

# **TOOL HOLDERS**





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# HAIMER.

### HIGH PRECISION - HIGH PERFORMANCE



#### HAIMER

- Family owned & operated since 1977
- Global Headquarters located in Igenhausen Germany
- North America operation and stocking facility located near Chicago, Illinois
- Manufacturer of Tool Holders, Shrink Fit machines, Balancing Machines and Precision Measuring Instruments

#### **Tool Holders**

- Available in all tapers and sizes for CAT, BT, HSK, Makino F80, Capto and SK: Shrink Fit chucks, ER collet chucks, HG High Precision collet chucks and facemill arbors
- Pre-balanced to G2.5 specifications and have the capability to be fine balanced
- Conform to the strict AT3 taper tolerance
- Manufactured with the utmost precision and quality

#### **Balancing Machines**

- Allows you to balance tool holders, grinding wheels and facemill cutters
- Can help you to correct to unbalance by drilling & milling or by using balancing rings and weights (such as set screws).
- Balancing systems will accommodate all spindle tapers and sizes for CAT, BT, HSK, Makino F80, Capto and SK

#### **Shrink Fit Machines**

- Whether it's our economical "Power Clamp Nano" or the "Power Clamp Preset" with tool presetting capabilities, HAIMER has a wide range of models & options to suit your needs.
- Heating system & cooling system are manually operated and completely independent of each other, which will provide versatility and ease of use.
- Capability to shrink carbide and HSS cutting tools & extensions with shank diameters ranging from 1/8" to 2" (3 mm to 50 mm)

#### **Precision Measuring Instruments**

- Allows you to find your part edge in X, Y or Z. Making calculations based on the ball diameter are no longer necessary
- Will check the flatness of a surface or find the center of a bore or shaft, with no calculations necessary.

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Please note: SK 30/40/50 are available as well. Please call our office for product offering and inventory situation.

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## HAIMER.

# THE SUITABLE CLAMPING TECHNIQUE FOR ALL TYPES OF MACHINING APPLICATIONS

Every industry has its specific requirements for tool holding. The range of applications varies from high speed cutting of aluminum to heavy machining of titanium.

For each industry with its typical machining applications HAIMER offers the right clamping technology. To find the suitable product for your specific application, please choose your industry.

## Industry



# Requirements to tool holding

# Suitable tool holder

<ul> <li>High Speed Cutting HSC</li> <li>Slim tooling</li> <li>Long protruding lengths for deep cavities</li> <li>Mostly low cutting forces at high rpm</li> <li>Vibration dampening features</li> <li>5-axis-machining</li> <li>High flexibility in tool clamping</li> <li>Modular system with shrink fit extensions</li> </ul>	<ul> <li>Mini Shrink</li> <li>Power Mini Shrink Chuck</li> <li>Shrink Fit Chuck standard and extensions</li> <li>Power Collet Chuck</li> <li>High-Precision Chuck</li> <li>ER Collet Chuck</li> </ul>
<ul> <li>Process reliability in the series production</li> <li>Machining of deep bores</li> <li>Pull out protection for cutting tools with Safe-Lock<sup>™</sup></li> <li>Consistent high quality in the procurement of spare parts</li> </ul>	<ul> <li>Shrink Fit Chuck standard and extensions</li> <li>Power Shrink Chuck</li> <li>ER Collet Chuck</li> </ul>
<ul> <li>High flexibility of tool clamping</li> <li>Tool holders for universal usage</li> <li>Vibration-free machining</li> <li>Modular system with shrink fit extensions</li> </ul>	<ul> <li>Shrink Fit Chuck standard and extensions</li> <li>Power Shrink Chuck</li> <li>ER Collet Chuck</li> <li>High-Precision Chuck and extensions</li> <li>Power Collet Chuck</li> </ul>
<ul> <li>Low vibrations at high speed for aluminum cutting</li> <li>High cutting capacity (High Performance Cutting, HPC)</li> <li>Extreme rigidity and clamping force for titanium machining</li> <li>Pull out protection for cutting tools with Safe-Lock<sup>™</sup></li> </ul>	<ul> <li>Shrink Fit Chuck standard and extensions</li> <li>Power Shrink Chuck</li> <li>Heavy Duty Chuck and extensions</li> <li>Power Collet Chuck</li> <li>High-Precision Chuck and extensions</li> <li>ER Collet Chuck</li> </ul>
<ul> <li>Machining of large steel and cast parts, e.g. gear housings</li> <li>High cutting forces at low to medium rpm</li> <li>High rigidity, even at long protruding lengths</li> </ul>	<ul> <li>Shrink Fit Chuck standard</li> <li>Power Shrink Chuck</li> <li>Heavy Duty Chuck and extensions</li> <li>ER Collet Chuck</li> <li>Power Collet Chuck</li> </ul>

# HAIMER.

# ARE YOU READY FOR THE NEXT GENERATION OF MACHINING EFFICIENCY?

All shrink fit holders are not created equal. Choose Haimer holders for best results.

#### **Total quality control**

All made at HAIMER in Germany Consistent material High-temperature resistant special steel High clamping force Long clamping bore Best runout accuracy TIR within 0.00012" at 3 times diameter Patented back-up screw Prebalanced to G2.5@25,000 RPM Fine balancing with set-screws possible "Cool-Jet" coolant delivery available Bore for the data chip standard "DIN-B"standard AT3 taper or better on steep taper HSK specialists Many tapers available

#### Shrinking holders from HAIMER

Power Shrink Mini Shrink Safe-Lock™ Extensions

#### Tapers

CAT40/CAT50 BT30/BT40/BT50 SK30/SK40/SK50 HSK25E HSK32A/E HSK40A/E HSK63A/E/F HSK80A HSK100A HSK100A HSK125A HSK80F Makino Capto C6

#### **Balancing quality:** Fine-balanced to G2.5 at 25,000 rpm

#### The shank:

A well rounded piece of precision workmanship. Top metal-cutting capacity, thanks to perfect length. Long versions are also available from stock

**The coolant tube:** Extremely smooth surface for saving the seal in the spindle

**The HSK:** All functional surfaces fine-finished

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Thought right through: Coolant supply all the way to the cutting edge. Cool Jet for perfect chip removal

String and the

#### **Runout accuracy:** Top standards, even at long versions

Length adjustment: With back-up screw or tension spring for precision length presetting

**Fine balancing after tool change:** Standard threads for balancing screws

The inside: All holders are drilled through for internal cooling

#### Are you saving costs at the right place?

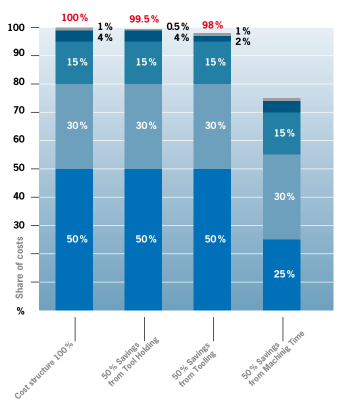
For machining efficiently all possibilities for saving must be explored . But where are these potential savings?

Roughly, the costs of a work piece are composed as following:

Machine costs with operator	
(machining time and idle time)	approx. 50 %
General costs	approx. 30 %
Raw material	approx. 15 %
Tooling	approx. 4 %
Tool holder	approx. 1 %

Assume you could save 50% on tool holders, tooling and machining time.

#### The resulting potential savings are as follows:



The result: The costs for tooling and tool holders are nearly meaningless. Even with savings of 50% the total costs remain nearly the same.

Essential savings can be reached by minimizing the machining time. This potential only can be exploited when the cutting process is optimized.

#### Tool holders from HAIMER for more efficiency at high speed machining:

- Higher cutting capacity
- Extended tool life
- Shorter machining times
- High runout accuracy
- Better surface finish
- High reliability of the whole process

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# ER COLLET CHUCKS



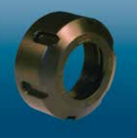


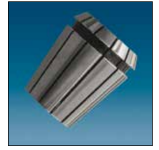
# **Highest Quality.....Best Value** Full Quality Control – All made in house at the HAIMER factory

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# ER COLLET CHUCKS







Balanced & coated nut included with all ER collet chucks.











# FEATURES

- Runout less than 0.00012" in the collet bore
- High precision collets are the HAIMER standard
- Holders balanced to G2.5 at 22,000 RPM
- Precision ground OD threads
- Special coating on the camping nut: Provides maximum tightening of the tool and minimal collet distortion, which leads to less runout and greater collet life.
- Clamping nuts are balanced by design, due to varied slot depths and fixed location of the inner ring. Fine balanced clamping nuts are also available.
- Various gage lengths available for CAT, BT, HSK, HAIMER Capto™ and SK tapers
- "DIN B" coolant through the flange comes standard on all CAT, BT, HAIMER Capto, HSK and SK tapers

#### **POWER SERIES**



# **POWER SERIES - ONLY GENUINE WITH THE HAIMER SINUS CURVE**

# Where normal cutting ends, the Power Series begins.

Vibrations? Difficult materials? High cutting strength? Pressure to reduce cost? The Power Series is intended for all of these cases. Power Shrink Chucks and Power Collet Chucks from HAIMER are the solution to the problem. Their design allows the Power Series Chuck to function without vibration. If a machine with conventional chucks begins to chatter, Power Chucks let you step up to another gear.

# Need a little more feed rate, a little more cutting depth and a little more cutting width? This is how money is earned when machining.

Expensive special tools? High-capacity spindle? All is well and good? But are you utilizing the maximum potential of the machine tool? The tool and collet chuck must form one unit. Only together can they bring the optimal cutting performance of the spindle to the work-piece as well.

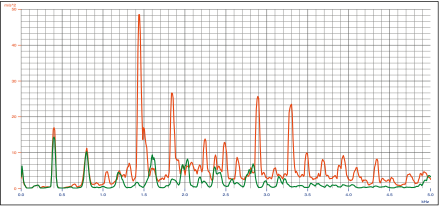
#### Use your potential.

#### The new HAIMER Power Series

- For highest cutting capacity
- High level of rigidity
- Low tendency to vibrate
- High level of concentricity
- For extreme cutting performance
- For universal use

#### Vibration measurement in test cuts

Comparison between Power Shrink Chucks and hydraulic chucks



Vibration measurement

■ HAIMER Power Shrink Chuck A = 65 ■ Hydraulic chuck A = 80

Source: HAIMER; machining center: DMG 4-axis SK40 type DMC 60H



Milling image of Power Shrink Chuck



Milling image of hydraulic chuck

# INNOVATIONS FROM THE TECHNOLOGY LEADER

# The evolution



#### **Standard Shrink Fit Chuck**

# HPC. READY HSC

#### Always one step ahead with innovations.

HAIMER, the technology leader for tool holders, annually invests about ten percent of its turnover into research and development. The primary interest of HAIMER in developing new products is to offer solutions to our customers as a system provider.

With the trend towards faster machine tools with higher RPM and the challenge to reach high efficiency and maximized cutting volume, our customers' requirements are changing.

Starting with the **Standard Shrink Fit Chuck** which is suitable for a broad range of applications, the close cooperation with customers of the aerospace industry has led to the development of

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the **Power Shrink Chuck**. Thus a much higher chip removal rate and a considerably higher tool life e.g. in the cutting of aluminium could be achieved. At the same time the Safe-Lock<sup>™</sup> system was developed for extremely critical applications to prevent the slow pull out of cutting tools.

The last advancement in the evolution of HAIMER shrink fit chucks, which you can see in detail on the inside pages of this cover, is the **Heavy Duty Chuck.** The extremely rigid outer geometry and the reinforced wall thickness at the clamping bore make it a profitable chuck for highest performances e.g. for the cutting of titanium in the aerospace industry or in the heavy machinery industry.

# of shrink fit technology



**Power Shrink Fit Chuck** 

Heavy Duty Shrink Fit Chuck

# Three series – one million applications.



Die and mold and medical engineering



Automotive engineering



General mechanical engineering



Aerospace industry



Heavy machinery industry

# INNOVATIONS FROM THE TECHNOLOGY LEADER

# The evolution





Standard ER Collet Chuck

#### Always one step ahead with innovations.

Similarly to the Shrink Fit Chucks, HAIMER has also developed the existing technology of Collet Chucks even further.

The universally applied standard **ER Collet Chucks**, which you still can find on almost every milling machine today, were optimized by HAIMER in regards to design, precision and safety.

The **Power Collet Chucks** are Collet Chucks designed for high speed cutting (HSC) – an alternative to the reinforced shrink fit chucks of the power series. Their usage is versatile – for almost any finishing, roughing and drilling application. Power Collet Chucks offer a reinforced wall thickness and extra rigid outer contour, making them stable and resistant to vibrations. The inner contour is designed so that all standard ER collets can be used. However, the chucks only achieve maximum performance when using the specifically developed HAIMER high-precision collets, resulting in <0.00012" (3µm) runout and a higher

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cutting capacity.

The Power Collet Chuck can be optionally equipped with Safe-Lock<sup>™</sup> and therefore offers maximum tool pullout protection.

With the **Heavy Duty Collet Chuck**, which was specifically developed for heavy duty roughing in the heavy machining industry as well as in the aerospace industry, a new standard has been set. It has a very high runout accuracy of < 0.00012" (3  $\mu$ m), enormous clamping forces and thanks to its robust geometry, an extremely low tendency to vibrate.

All Heavy Duty Collet Chucks can be equipped with Safe-Lock<sup>™</sup>, the pullout protection developed by HAIMER.

The development of Safe-Lock<sup>™</sup> for Collet Chucks now provides customers, who don't use the shrink fit technology so far, with a high precision mechanical clamping system that includes the process reliability guaranteed by Safe-Lock<sup>™</sup>. A unique advantage!

# of ER Collet Chuck technology



**Power Collet Chuck** 

Heavy Duty Collet Chuck

# Three series – one million applications.



Die and mold and medical engineering



Automotive engineering



General mechanical engineering

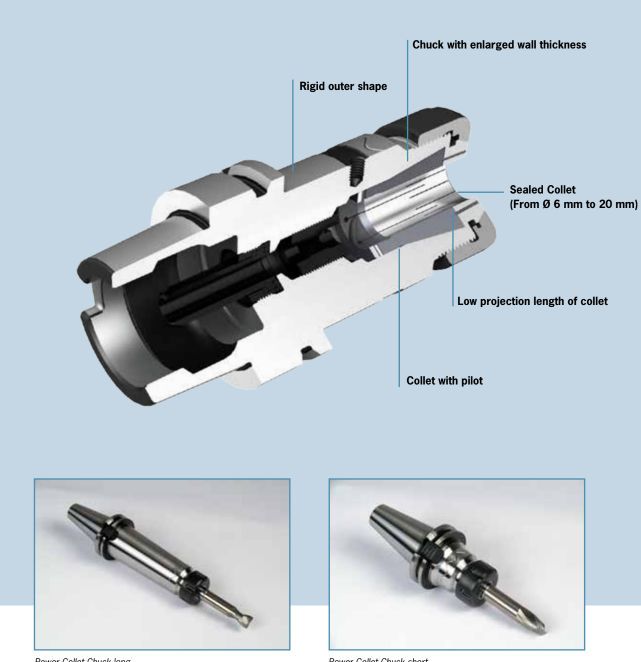


Aerospace industry



Heavy machinery industry

# POWER COLLET CHUCK HIGH PRECISION COLLET CHUCK



Power Collet Chuck long

#### **Power Collet Chuck - High Precision Collet Chuck**

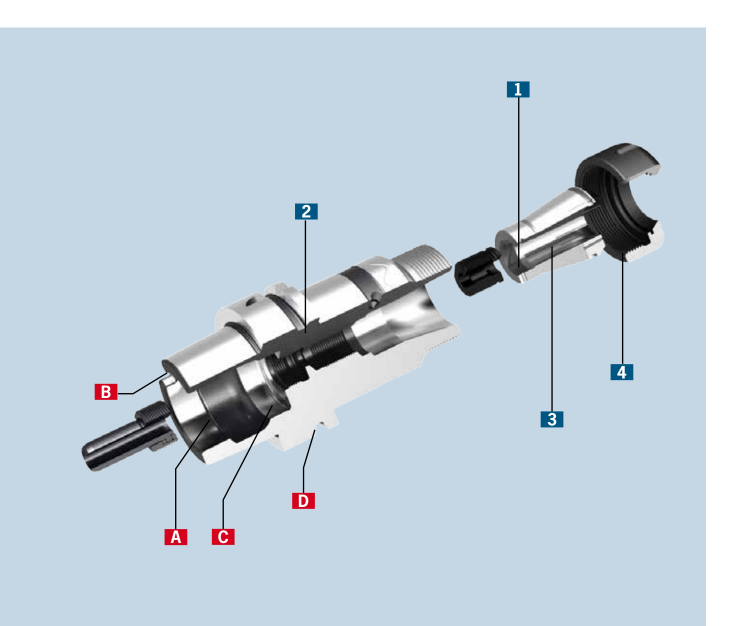
- Highest concentricity: 0.003 mm at 3 x D (with Power Collets)
- Reduced vibration due to optimized geometry
- All standard ER-Collets can be used
- Highest rigidity

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- Universal use, even for maximum power cutting process

Power Collet Chuck short

#### POWER COLLET CHUCK HIGH PRECISION COLLET CHUCK



- 1 Safe-Lock<sup>™</sup> in the high precision collet (optional)
- **2** Low tendency towards vibrations due to reinforced wall thickness
- 3 High-precision Power Collet (0.003 mm at the tool) with pilot for highest concentricity and max. process reliability
- 4 Fine balanced Power Collet nut

#### **Characteristics HSK:**

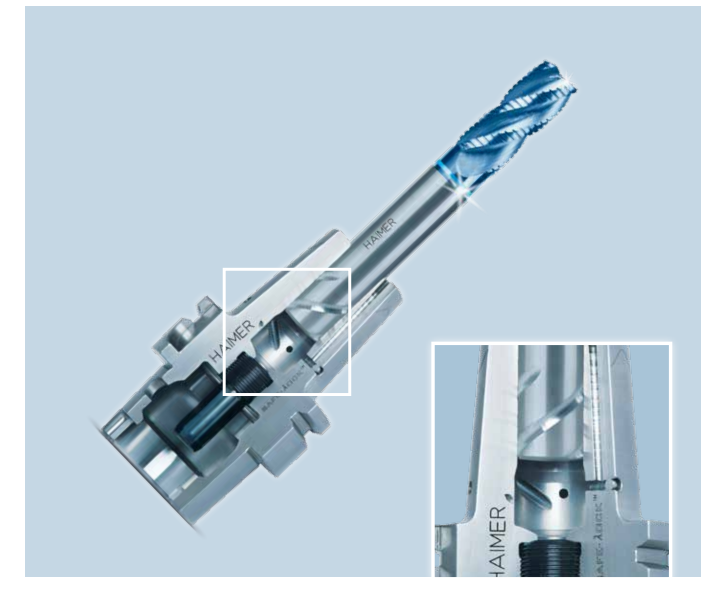
A B C

D

- Clamping shoulder finished for equal force allocation during the clamping process and for optimized runout accuracy
- Drive slots finished machined after heat treat
- Ground surface finished for reliable ejection of the tool
  - Fine balanced for high RPM

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## SAFE-AOCK<sup>®</sup> PULL OUT PROTECTION – THE SYSTEM



# SAFE-λOCK<sup>®</sup> – The safety belt for your tools

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In high performance cutting (HPC), it is possible for the cutting tool to be pulled out of the chuck. The reason is a slow micro-creeping motion. It happens when cutting at high speeds and with high pull out forces. Even chucks with extremely high clamping force cannot prevent micro-creeping. High-quality work pieces become scrap as a result. **The Safe-Lock™ system offers a solution.** 

Drive keys in the chuck / collet grip in grooves in the tool shank. In addition to the frictional clamping forces of the tool holder, the tool is held using positive locking. As a result, micro-creeping is effectively prevented and your tool is clamped safely.

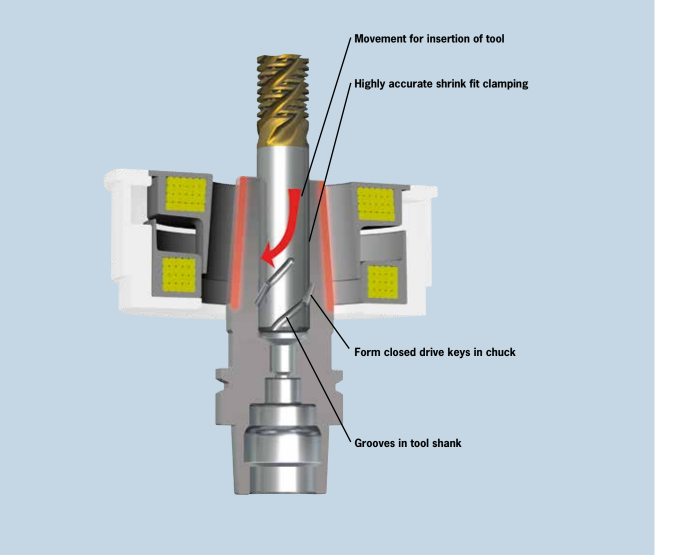
# Your advantages – Be on the safe side with SAFE-λOCK<sup>®</sup>

- For High Performance Cutting (HPC)
- Highly accurate clamping due to shrink fit or collet chuck technology, runout accuracy < 0.00012" (3 μm)</li>
- High torque due to form closed clamping
- No pull out of the tool, thus no damages to the work piece or machine
- No spinning of the tool
- The groove on the tool shank is directed so that the tool will be pulled into the chuck (depending on direction of rotation)
- Patent granted: licensing possible



# Maximum metal removal rate with absolute process reliability

# SAFE-AOCK<sup>®</sup> PULL OUT PROTECTION – FUNCTIONALITY

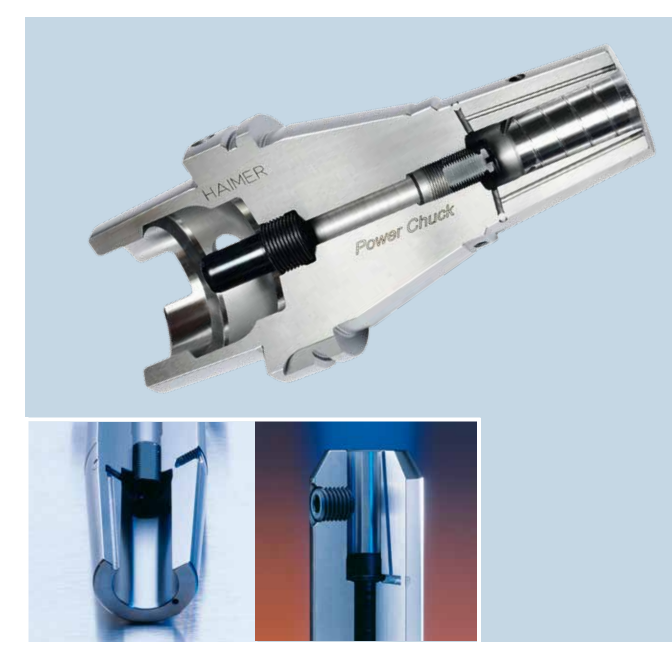


# Power Shrink Chuck with SAFE- $\lambda$ OCK<sup>®</sup>

# Power Collet Chuck with SAFE-λ0CK<sup>®</sup>



COOL-JET



# Cool-Jet: For cool cutting edges

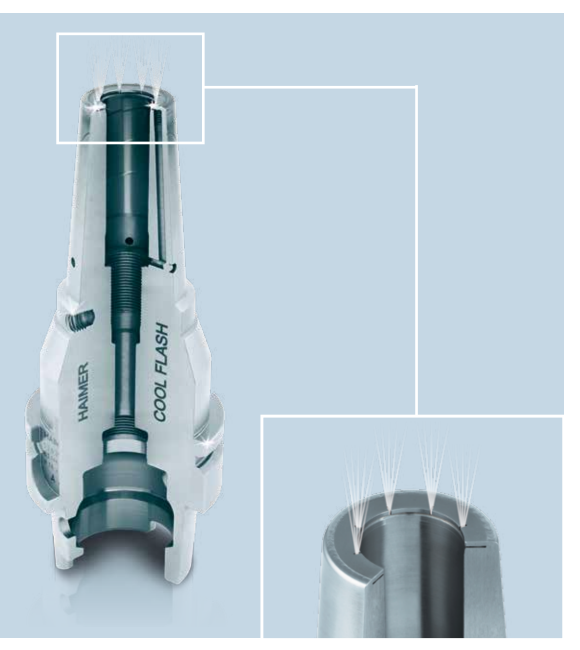
#### Cool-Jet – cut the chips only once!

- Coolant directly to the cutting edge
- Extended toollife up to 100%
- Higher reliability of cutting process
- Eliminates chip packing and chip welding

#### Function at high spindle speed

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Previous coolant bores: straight Optimized coolant bores: aimed at the center



# Cool Flash: Optimized cooling to the cutting edge

Handling	simple and safe
Beneficial Application	
Cooling range at the cutting edge	100 %
Tool life	maximized
Chip removal	optimized
RPM	for High Speed Cutting (HSC)
Application range	for all areas of application
Diameter range	from ¼"–1"
More	Pages 182/183

Cooling slots feed the coolant down to the cutting edge of the tool.

# HEAVY DUTY CHUCK



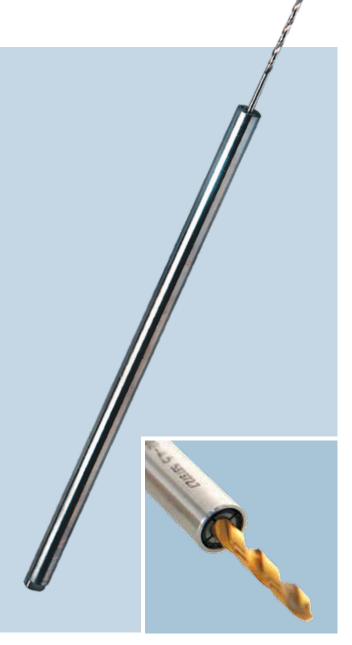
# Heavy Duty Shrink Chuck: Shrink fit chuck for extreme cases

Finally there is a holder for heavy machining that can replace the Weldon tool holder. The Heavy Duty Chuck is a shrink fit chuck designed for extreme cases. The contour is optimized for highest rigidity and clamping force.

Available for the following interfaces:

- CAT 50
- SK50
- BT50
- HSK-A63/100/125

# ACCESSORIES



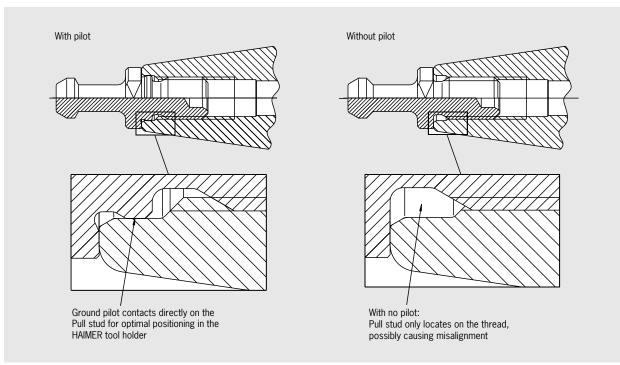


HAIMER HG Mini extensions are based on the approved HG clamping technology – only far more delicate. With HG Mini extensions you can cover the micro-clamping range from 1 mm to 4.5 mm. They are perfect for light milling and drilling operations. You won't find a smaller and more delicate tool than this!

# Torque Master: For ER Collets and Pull Studs

- For highest runout accuracy, no one-sided clamping
- Optimal power transmission by
- Consistent force application
- Torque wrench for highest clamping and repeatability with dial gauge
- Maximum torque for highest clamping force
- No overloading of smaller clamping diameters
- Changeable inserts, useable also for standard ER-Collets

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HAIMER goes far beyond the requirements of CAT 40 tooling. Our experience with tool holders and balancing have merged together to successfully create far superior CAT tapered tooling.

In addition to our unsurpassed taper contact and 100% inspection process of our tapers, HAIMER has developed a special feature to greatly increase your tool holder balance repeatability and your machine tool spindle draw mechanism repeatability.

We have added a ground pilot in the rear of all our CAT 40 tool holders. This ground pilot fits perfectly with the special HAIMER pull stud to maximize your tool holder to machine tool connection. The ground pilot is larger than the standard ANSI dimension, so you can easily use any pull stud from any manufacturer. However, for those serious about balance and machine tool spindle draw repeatability, HAIMER has the answer for you with our special pullstud/pilot connection!



# CAT 40 CAT 50

### CAT 40/ASME B5.50

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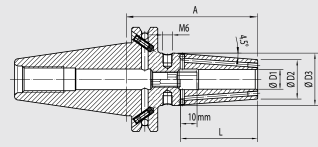
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# SHRINK FIT CHUCK CAT 40 · ASME B5.50





#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### CAT 40 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included
- Optional:
- Cooling with Cool Flash from  $^{1}\!\!\!/_4"-1"$  for an extra charge (See pp. 182/183)

CERTIFICATE OF QUALITY ☐ Chuck body fine balanced G2.5 25,000 rpm

All functional surfaces machined
 Taper tolerance AT3

Coolant supply form ADB

or U<1 gmm

– Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH Clamping	ØD1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1 1/4"
Ø D2 [inch]		0.39	0.39	0.83	0.83	0.94	0.94	0.94	1.06	1.30	1.30	1.73	1.73
ØD3 [inch	]			1.06	1.06	1.26	1.26	1.26	1.34	1.65	1.65	2.09	2.09
L [inch]		0.35	0.47	1.42	1.42	1.65	1.65	1.85	1.97	2.05	2.05	2.28	2.28
Gage length A [inch]	short	3.151)	3.151)	3.15	3.15	3.15	3.15	3.15	3.15	3.15	3.15	3.94	3.94
Standard Order No.	40.840	.1/8Z	.3/16Z	.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4
Gage length A [inch]	ZG130	-	-	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12
Order No.	40.844			.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4
Gage length A [inch]	oversize	-	-	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30
Order No.	40.842			.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4

METRIC Clamping Ø D1 [mm]	03	04	05	06	08	10	12	14	16	20	25	32
Ø D2 [mm]	10	10	10	21	21	24	24	27	27	33	44	44
Ø D3 [mm]				27	27	32	32	34	34	42	53	53
L [mm]	09	12	15	36	36	42	47	47	50	52	58	58
Gage length A [mm] short	801)	801)	801)	80	80	80	80	80	80	80	100	100
Order No. 40.840	.03	.04	.05	.06.4	.08.4	.10.4	.12.4	.14.4	.16.4	.20.4	.25.4	.32.4
Gage length A [mm] ZG130	-	-	-	130	130	130	130	130	130	130	130	130
Order No. 40.844				.06.4	.08.4	.10.4	.12.4	.14.4	.16.4	.20.4	.25.4	.32.4
Gage length A [mm] oversize	_	-	-	160	160	160	160	160	160	160	160	-
Order No. 40.842				.06.4	.08.4	.10.4	.12.4	.14.4	.16.4	.20.4	.25.4	

#### Standard version with Safe-Lock<sup>™</sup> and M3 seal screw installed

INCH Clamping Ø D1 [incl	n]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"
ØD2 [inch]		0.83	0.83	0.94	0.94	1.06	1.30	1.73	1.73
ØD3 [inch]		1.06	1.06	1.26	1.26	1.34	1.65	2.09	2.09
L [inch]		1.42	1.42	1.65	1.85	1.97	2.05	2.28	2.28
Gage length A [inch] short		3.15	3.15	3.15	3.15	3.15	3.15	3.94	3.94
Order No. 40.840		.1/4Z.47	.5/16Z.47	.3/8Z.47	.1/2Z.47	.5/8Z.47	.3/4Z.47	.1Z.47	.1 1/4Z.47

METRIC	Clamping Ø D1 [mm]	06	08	10	12	14	16	20	25	32
	Ø D2 [mm]	21	21	24	24	27	27	33	44	44
	Ø D3 [mm]	27	27	32	32	34	34	42	53	53
	L [mm]	36	36	42	47	47	50	52	58	58
Gage leng	th A [mm] short	80	80	80	80	80	80	80	100	100
Order No.	. 40.840	.06.47	.08.47	.10.47	.12.47	.14.47	.16.47	.20.47	.25.47	.32.47

1) Without back-up screw, without threads for balancing screws, with slits along the clamping bore for coolant around the tool

Technical data and availability subject to change without prior notice

- Standard version, similar to DIN 69882-8

#### POWER SHRINK CHUCK CAT 40 · ASME B5.50



CERTIFICATE OF QUALITY ☑ Chuck body fine balanced G2.5 25,000 rpm

☑ All functional surfaces machined
 ☑ Taper tolerance AT3
 ☑ Coolant supply form ADB

or U<1 gmm

🗹 Cool-Jet, can be sealed



The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

#### The long versions with slim tips are especially versatile to use.

- High rigidity, slim at the tip, dampen vibrations
- Higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- Universal usage, saves space in tool magazine

#### Optional:

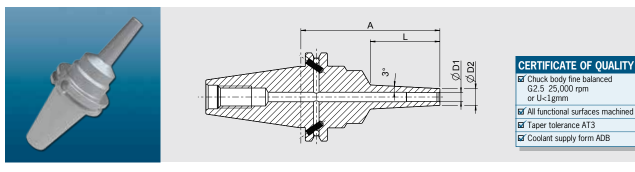
- Cooling with Cool Flash for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Ø D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	$\varnothing$ D2 [inch] ultra short	0.87	0.87	1.04	1.04	1.16	1.40	1.79
	$\varnothing$ D3 [inch] ultrashort	1.75	1.75	1.75	1.75	1.75	1.75	1.75
	L [inch] ultra short	1.42	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Standard Order No. Safe-Lock™ Order No.	ultra short 40.845 40.845	2.56 . <b>1/4z.3</b> . <b>1/4z.37</b>	2.56 .5/16z.3 .5/16z.37	2.56 . <b>3/8z.3</b> . <b>3/8z.37</b>	2.56 . <b>1/2z.3</b> . <b>1/2z.37</b>	2.56 . <b>5/8z.3</b> . <b>5/8z.37</b>	2.56 .3/4z.3 .3/4z.37	2.95 .1z.3 .1z.37
	Ø D2 [inch] ZG130/oversize	0.83	0.83	0.94	0.94	1.06	1.30	—
	$\varnothing$ D3 [inch] ZG130/oversize	1.75	1.75	1.75	1.75	1.75	1.75	—
	L [inch] ZG130/oversize	1.42	1.42	1.65	1.85	1.97	2.05	-
Gage length A [inch] Standard Order No. Safe-Lock™ Order No.	ZG130 40.844 40.844	5.12 . <b>1/4z.3</b> . <b>1/4z.37</b>	5.12 .5/16z.3 .5/16z.37	5.12 . <b>3/8z.3</b> . <b>3/8z.37</b>	5.12 . <b>1/2z.3</b> . <b>1/2z.37</b>	5.12 .5/8z.3 .5/8z.37	5.12 .3/4z.3 .3/4z.37	_
Gage length A [inch] Standard Order No. Safe-Lock™ Order No.	oversize 40.842. 40.842	6.30 . <b>1/4z.3</b> . <b>1/4z.37</b>	6.30 .5/16z.3 .5/16z.37	6.30 . <b>3/8z.3</b> . <b>3/8z.37</b>	6.30 . <b>1/2z.3</b> . <b>1/2z.37</b>	6.30 .5/8z.3 .5/8z.37	6.30 .3/4z.3 .3/4z.37	—

METRIC	Ø D1 [mm]	6	8	10	12	16	20	25
	$\varnothing$ D2 [mm] ultra short	22	22	26.5	26.5	29.5	35.5	45.5
	L [mm] ultra short	36	36	42	47	50	52	58
Gage length A [mm] Standard Order No. Safe-Lock™ Order No.	ultra short 40.845 40.845	65 . <b>06.3</b> . <b>06.37</b>	65 . <b>08.3</b> . <b>08.37</b>	65 . <b>10.3</b> . <b>10.37</b>	65 . <b>12.3</b> . <b>12.37</b>	65 . <b>16.3</b> . <b>16.37</b>	65 . <b>20.3</b> . <b>20.37</b>	75 . <b>25.3</b> . <b>25.37</b>
	Ø D2 [mm] ZG130/oversize	21	21	24	24	27	33	—
	Ø D3 [mm] ZG130/oversize	44.45	44.45	44.45	44.45	44.45	44.45	
	L [mm] ZG130/oversize	36	36	42	47	50	52	—
Gage length A [mm] Standard Order No. Safe-Lock™ Order No.	ZG130 40.844 40.844	130 . <b>06.3</b> . <b>06.37</b>	130 . <b>08.3</b> . <b>08.37</b>	130 . <b>10.3</b> . <b>10.37</b>	130 . <b>12.3</b> . <b>12.37</b>	130 . <b>16.3</b> . <b>16.37</b>	130 . <b>20.3</b> . <b>20.37</b>	_
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize 40.842 40.842	160 .06.3 .06.37	160 .08.3 .08.37	160 . <b>10.3</b> . <b>10.37</b>	160 . <b>12.3</b> . <b>12.37</b>	160 . <b>16.3</b> . <b>16.37</b>	160 .20.3 .20.37	_

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# POWER MINI SHRINK CHUCK CAT 40 · ASME B5.50



Power Mini Shrink Chuck is perfect for 5-axis-machining in the die & mold and medical industry. Very slim at the top like the HAIMER Mini Shrink Chucks, but the Power Mini Shrink is reinforced at the base. Therefore, efficient milling is possible with an angled tool even at long protruding lengths.

- Extreme slim design
- No disturbing edges
- TIR less than 0.00012" (3µm)
- Ideal for the HAIMER Power Clamp
- For all solid carbide tools with shank tolerance h6
- With 3° slope for dies and molds
- Attention: Heating and cooling only with shrink and cooling sleeves (see accessories)

INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	3/8"	1/2"
	Ø D2 [inch]	0.35	0.43	0.47	0.63	0.81
	L [inch]	1.97	1.97	1.97	1.97	1.42
Gage length A [inch] Order No.	40.889	3.94 . <b>1/8z.0002</b>	3.94 . <b>3/16z.0002</b>	3.94 . <b>1/4z.0001</b>	3.94 <b>.3/8z.0001</b>	3.15 . <b>1/2z.0001</b>
Suitable Shrink and Order No.	cooling sleeves 80.105.14	.2.04	.2.05	.2.09	.2.11	-

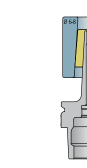
METRIC	Clamping ØD1 [mm]	04	06
	Ø D2 [mm]	12	10
	L [mm]	50	50
Gage length A [inch] Order No.	40.889	100 . <b>04.8.1001</b>	100 .06.8.1002 <sup>1</sup> )
Suitable Shrink and	cooling sleeves		
Order No.	80.105.14	.2.08	.2.09

1) With EDM slits

#### Shrink and cooling sleeve

- Protects Mini Shrink chucks from overheating
- Extends lifetime of shrink fit chucks
- Secure and user friendly handling
- Only one parameter setting needed for all Mini Shrink chucks
- Cooling with standard cooling body





 Heat up
 Cool

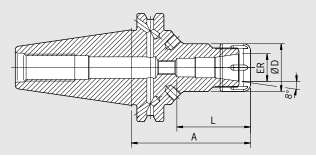
 With shrink and cooling sleeve
 With

Cool down With shrink and cooling sleeve and cooling body  $\emptyset$  6–8 mm

#### POWER COLLET CHUCK CAT 40 · ASME B5.50









The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3µm) at 3  $\times$  D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499) (Attention: By using standard collet ER length A will increase)
- High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages  $154-157\,$

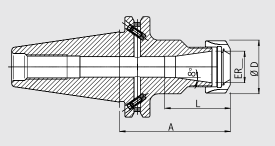
INCH	ER	16	25	32
	Ø D [inch]	1.1	1.65	1.97
	Clamping range [inch]	1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
	L [inch] short	1.69	2.42	2.44
Gage length A [inch]	short Page	2.76	2.76	2.76
Order No.	40.720	.16.3	.25.3	.32.3
	L [inch]	1.69	2.01	2.09
Gage length A [inch]	long	3.94	3.94	3.94
Order No.	40.721	.16.3	.25.3	.32.3
Gage length A [inch]	oversize	6.30	6.30	6.30
Order No.	40.722	.16.3	.25.3	.32.3

Accessories					
Locknut (fine-balanced)					
Size		ER 16	ER 25	ER 32	
Order No. 83.914		.16	.25	.32	
Clamping wrench					See page 158
		Ð			
Torque Master torque wrench for	<b>Power Collet Chu</b>	cks			See page 158
Order No. 84.600.00					
Power Collets					See page 154
Power Collets with Safe-Lock™					See page 156
Cool-Jet bores for Power Collets					See page 157
Order No. 91.100.27					

# HAIMER.

# ER COLLET CHUCK CAT 40 · ASME B5.50





#### CERTIFICATE OF QUALITY ☑ Chuck fine balanced G2.5 22,000rpm or U<1gmm ☑ All functional surfaces machined ☑ Taper tolerance AT3 ☑ Coolant supply form ADB

#### Use:

For clamping tools with cylindrical shank in ER collets according to ISO 15488.

#### CAT 40 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

- Balanced collet nuts with special slide coating for low friction and higher clamping forces
- Included in delivery: ER collet chuck with pre-balanced collet nut

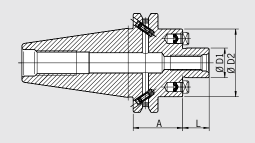
INCH	Ø ER		ER11	ER16	ER20	ER25	ER32	ER40
	ØD [inch]		0.75	1.1	1.34	1.65	1.97	2.48
	Clamping range [inch]		0.02-0.28	0.02-0.39	0.04-0.51	0.04-0.63	0.04-0.79	0.08–1.02
	Clamping range	0.5–7.0	0.5–10.0	1.0-13.0	1.0–16.0	1.0-20.0	2.0–26.0	
L [inch]		.ML	-	2)	1.63	2.44	2.52	2.87
Gage length A [inch]	short		-	2.76	2.76	2.76	2.76	2.76
Order No.	40.720	740		.16	.20	.25	.32	.40
L [inch]		M	2)	2)	1.63	2.24	2.52	2.87
Gage length A [inch]	long		3.94	3.94	3.94	3.94	3.94	3.94
Order No.	40.721		.11	.16	.20	.25	.32	.40
L [inch]		Defl	_	2)	1.63	2.24	2.52	2.87
Gage length A [inch]	oversize		-	6.30	6.30	6.30	6.30	6.30
Order No.	40.722			.16	.20	.25	.32	.40
L [inch]			_	2)	1.63	2.24	2.52	-
Gage length A [inch]	ZG200		-	7.87	7.87	7.87	7.87	-
Order No.	40.726			.16	.20	.25	.32	

Accessories							See	accessories (p	g. 143)
Spare parts Coll	et nut, Pre-balance	ed							
ØER		E	ER11	ER16	ER20	ER25	ER32	ER40	
Order No.	83.912	C)	.11	.16	.20	.25	.32	.40	
Spare parts Colle	et nut HS (High-Spe	eed), fine-balanced							
ØER		E		ER16	ER20	ER25	ER32	ER40	
Order No.	83.912			.16.HS	.20.HS	.25.HS	.32.HS	.40.HS	
Spare parts Wre	nch								
ØER		\$	ER11	ER16	ER20	-	-	-	
Order No.	84.200		.11	.16	.20				
Spare parts Wre	nch								
ØER			-	-	-	ER25	ER32	ER40	
Order No.	84.200					.25	.32	.40	
Spare parts Bala	ancing index rings	•							
ØER		$\oplus$	ER11	ER16	ER20	ER25	ER32	ER401)	
Order No.	79.350		.19	.28	.34	.42	.1.71Z	.50	
Spare parts Colle	et	ain							
ØER		Ø							
See accessories									
Spare parts Pull	Studs	n-/h-m							
ØER									
See accessories		_							

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# FACE MILL ARBOR CAT 40 · ASME B5.50







Use:

For clamping face-mill cutters

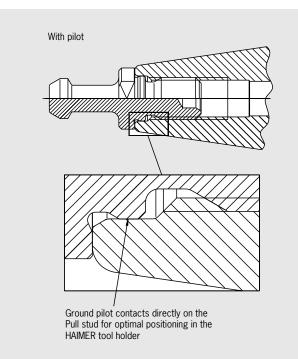
CAT 40 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

- Included in delivery: Face Mill Arbor and clamping screw

INCH	ØD1 [inch]	3/4"	1"	1 1/4"	1 1/2"
	L [inch]	0.67	0.67	0.67	0.94
	ØD2 [inch]	1.71	2.17	2.75	3.78
Gage length A [inch] Order No.	short 40.750	1.38 <b>.3/4Z</b>	1.97 <b>.1Z</b>	1.97 <b>.1 1/4Z</b>	1.97 . <b>1 1/2Z</b>
Gage length A [inch] Order No.	long 40.751	3.94 <b>.3/4Z</b>	3.94 . <b>1Z</b>		

Accessories						See accessories	(pg. 143)
Spare parts Clan	nping Screw						
ØD1 [inch]			3/4"	1"	1 1/4"	1 1/2"	
Order No.	85.300		.3/4Z	.1Z	.11/4Z	.11/2Z	
Spare parts Wre	nch						
ØD1 [inch]			3/4"	1"	1 1/4"	1 1/2"	
Order No.	84.400		.3/4Z	.1Z	.11/4Z	.11/2Z	
Spare parts Bala	ncing index rings						
ØD1 [inch]		$\square$	3/4"	1"	1 1/4"	1 1/2"	
Order No.	79.350	$\oplus$	.1.71Z	.55	.70	.96	
Spare parts Pull	Stud						
		سروب					
Coolant bores							
Order No.	91.100.03						

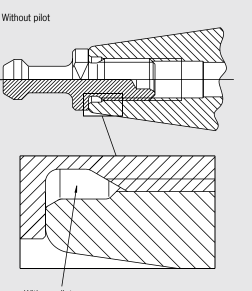


HAIMER goes far beyond the requirements of CAT 50 tooling. Our experience with tool holders and balancing have merged together to successfully create far superior CAT tapered tooling.

In addition to our unsurpassed taper contact and 100% inspection process of our tapers, HAIMER has developed a special feature to greatly increase your tool holder balance repeatability and your machine tool spindle draw mechanism repeatability.

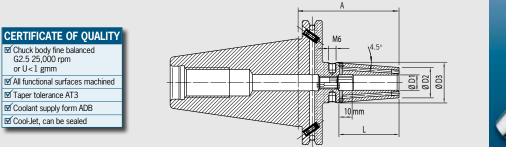
We have added a ground pilot in the rear of all our CAT 50 tool holders. This ground pilot fits perfectly with the special HAIMER pull stud to maximize your tool holder to machine tool connection. The weight of a standard CAT 50 pull stud can easily throw out the balance of a pre-balanced tool holder, especially if it is locating only on the threads of the pull stud. The special HAIMER pull stud in conjunction with a CAT 50 HAIMER holder can greatly reduce this inconsistency in balance.

The ground pilot is larger than the standard ANSI dimension, so you can easily use any pull stud from any manufacturer. However, for those serious about balance and machine tool spindle draw repeatability, HAIMER has the answer for you!



With no pilot: Pull stud only locates on the thread, possibly causing misalignment

# SHRINK FIT CHUCK **CAT 50 · ASME B5.50**





#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### CAT 50 FORM ADB

Chuck body fine balanced G2.5 25,000 rpm

or U < 1 gmm

☑ Taper tolerance AT3 Coolant supply form ADB

Cool-Jet, can be sealed

Form ADB means: central coolant supply and coolant channels through the flange which can be sealed again

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

#### Optional:

- Cooling with Cool Flash for an extra charge (See pp. 182/183)

INCH	Clamping Ø D	1 [inch]	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1 1/4"
	ØD2 [inch]		0.83	0.83	0.94	0.94	0.94	1.06	1.30	1.30	1.73	1.73
	ØD3 [inch]		1.06	1.06	1.26	1.26	1.26	1.34	1.65	1.65	2.09	2.09
	L [inch]		1.42	1.42	1.65	1.65	1.85	1.97	2.05	2.05	2.28	2.28
Gage length A [inch]	short		3.15	3.15	3.15	3.15	3.15	3.15	3.15	3.15	3.94	3.94
Order No.	50.840		.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4
Gage length A [inch]	ZG130		5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12
Order No.	50.844		.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4
Gage length A [inch]	oversize		6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30
Order No.	50.842		.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4

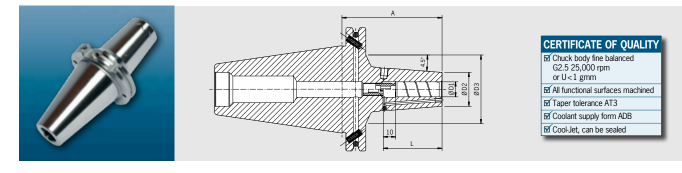
METRIC	Clamping Ø D	l [mm]	06	08	10	12	14	16	18	20	25	32
	ØD2 [mm]		21	21	24	24	27	27	33	33	44	44
	ØD3 [mm]		27	27	32	32	34	34	42	42	53	53
	L [mm]		36	36	42	47	47	50	50	52	58	58
Gage length A [mm]	short		80	80	80	80	80	80	80	80	100	100
Order No.	50.840		.06.4	.08.4	.10.4	.12.4	.14.4	.16.4	.18.4	.20.4	.25.4	.32.4
Gage length A [mm]	ZG130		130	130	130	130	130	130	130	130	130	130
Order No.	50.844		.06.4	.08.4	.10.4	.12.4	.14.4	.16.4	.18.4	.20.4	.25.4	.32.4
Gage length A [mm]	oversize		160	160	160	160	160	160		160	160	160
Order No.	50.842		.06.4	.08.4	.10.4	.12.4	.14.4	.16.4		.20.4	.25.4	.32.4

Accessories **Cool Flash** 

# HAIMER.

#### POWER SHRINK CHUCK CAT 50 · ASME B5.50





The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

# The long versions (A=160 and 200) with slim tips are especially versatile to use.

- High rigidity, slim at the tip, dampen vibrations
- Higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- Universal usage, saves space in tool magazine

#### Optional:

- Cooling with Cool Flash for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping $\varnothing$ D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	$\varnothing$ D2 [inch] short	0.83	0.83	1.06	1.06	1.31	1.76	1.73
	$\varnothing$ D3 [inch] short	2.68	2.68	2.17	2.17	_	—	—
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Order No. Safe-Lock™ Order No.	short 50.840 50.840	3.15 . <b>1/4z.3</b> . <b>1/4z.37</b>	3.15 .5/16z.3 .5/16z.37	3.15 . <b>3/8z.3</b> . <b>3/8z.37</b>	3.15 . <b>1/2z.3</b> . <b>1/2z.37</b>	3.15 .5/8z.3 .5/8z.37	3.15 . <b>3/4z.3</b> . <b>3/4z.37</b>	3.94 . <b>1z.3</b> . <b>1z.37</b>
	Ø D2 [inch] oversize/ZG200	0.83	0.83	1.06	1.06	1.30	1.73	1.73
	Ø D3 [inch] oversize/ZG200	2.75	2.75	2.75	2.75	2.75	2.75	2.75
Gage length A [inch] Order No. Safe-Lock™ Order No.	oversize 50.842 50.842	6.30 . <b>1/4z.3</b> . <b>1/4z.37</b>	6.30 .5/16z.3 .5/16z.37	6.30 .3/8z.3 .3/8z.37	6.30 . <b>1/2z.3</b> . <b>1/2z.37</b>	6.30 .5/8z.3 .5/8z.37	6.30 .3/4z.3 .3/4z.37	6.30 .1z.3 .1z.37
Gage length A [inch] Order No. Safe-Lock™ Order No.	ZG200 50.846 50.846	7.87 . <b>1/4z.3</b> . <b>1/4z.37</b>	7.87 .5/16z.3 .5/16z.37	7.87 . <b>3/8z.3</b> . <b>3/8z.37</b>	7.87 . <b>1/2z.3</b> . <b>1/2z.37</b>	7.87 .5/8z.3 .5/8z.37	7.87 .3/4z.3 .3/4z.37	7.87 .1z.3 .1z.37

METRIC	Ø D1 [mm]	06	08	10	12	14	16	18	20	25
	$\varnothing$ D2 [mm] short	21	21	27	27	33.3	33.3	44.7	44.7	44
	Ø D3 [mm] short	68	68	55	55	—	—	—	—	—
	L [mm]	36	36	42	47	47	50	50	52	58
Gage length A [mm] Order No. Safe-Lock™ Order No.	short 50.840 50.840	80 . <b>06.3</b> . <b>06.37</b>	80 . <b>08.3</b> . <b>08.37</b>	80 . <b>10.3</b> . <b>10.37</b>	80 . <b>12.3</b> . <b>12.37</b>	80 . <b>14.3</b> . <b>14.37</b>	80 . <b>16.3</b> . <b>16.37</b>	80 . <b>18.3</b> . <b>18.37</b>	80 . <b>20.3</b> . <b>20.37</b>	100 . <b>25.3</b> . <b>25.37</b>
	Ø D2 [mm] oversize/ZG200	21	21	27	27	33	33	44	44	44.7
	Ø D3 [mm] oversize/ZG200	69.85	69.85	69.85	69.85	69.85	69.85	69.85	69.85	69.85
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize 50.842 50.842	160 . <b>06.3</b> . <b>06.37</b>	160 . <b>08.3</b> . <b>08.37</b>	160 . <b>10.3</b> . <b>10.37</b>	160 . <b>12.3</b> . <b>12.37</b>	160 . <b>14.3</b> . <b>14.37</b>	160 . <b>16.3</b> . <b>16.37</b>	160 . <b>18.3</b> . <b>18.37</b>	160 . <b>20.3</b> . <b>20.37</b>	160 . <b>25.3</b> . <b>25.37</b>
Gage length A [mm] Order No.	ZG200 50.846	200 . <b>06.3</b>	200 . <b>08.3</b>	200 . <b>10.3</b>	200 . <b>12.3</b>	200 . <b>14.3</b>	200 . <b>16.3</b>	200 . <b>18.3</b>	200 . <b>20.3</b>	200 . <b>25.3</b>
Safe-Lock <sup>™</sup> Order No.	50.846	.06.37	.08.37	.10.37	.12.37	.14.37	.16.37	.18.37	.20.37	.25.37

# HEAVY DUTY CHUCK CAT 50 · ASME B5.50



-1,	A	IN	1	E	R

 CERTIFICATE OF QUALITY

 Image: Chuck body fine balanced
 G2.5 25,000 rpm

 or U < 1 gmm</td>
 Image: Chuck body fine balanced

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 Image: Chuck body fine balanced

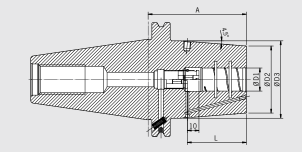
 Image: Chu

- Smooth clamping of the tool shank

 To shrink with high performance shrink fit unit HAIMER Power Clamp Profi Plus (20 kW)

– TIR less than 0.00012" (3  $\mu\text{m})$ 

- Reinforced outer contour





Finally there is a holder for heavy machining that can replace the Weldon tool holder. The Heavy Duty Chuck is a shrink fit chuck designed for extreme cases. The contour is optimized for highest rigidity and clamping force.

- With internal groove in the clamping bore
- Cool-Jet coolant bores that can be sealed included
- With threaded holes for balancing screws
- Optional:
- Cooling with Cool Flash from 5/8"-1" for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping $\varnothing$ D1 [inch]	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
	Ø <b>D2 [inch]</b>	2.01	2.28	2.48	2.76	3.23	3.23
	Ø D3 [inch]	_	2.64	—	3.07	3.54	3.70
	L [inch]	1.97	2.05	2.28	2.40	3.46	3.46
Gage length A [inch] Order No. Safe-Lock™ Order No.	short 50.850 50.850	3.15 . <b>5/8z.6</b> . <b>5/8z.67</b>	3.35 . <b>3/4z.6</b> . <b>3/4z.67</b>	3.54 . <b>1z.6</b> . <b>1z.67</b>	3.54 . <b>11/4z.6</b> . <b>11/4z.67</b>	3.94 . <b>11/2z.6</b> . <b>11/2z.67</b>	5.51 .2z.6 .2z.67

METRIC	Clamping $\varnothing$ D1 [mm]	16	20	25	32	40	50
	Ø <b>D2 [mm]</b>	51	58	63	70	82	82
	Ø D3 [mm] short	_	67	_	78	90	94
	L [mm]	50	52	58	61	88	88
Gage length A [mm] Order No. Safe-Lock™ Order No.	short 50.850 50.850	80 . <b>16.6</b> . <b>16.67</b>	85 . <b>20.6</b> . <b>20.67</b>	90 . <b>25.6</b> . <b>25.67</b>	90 . <b>32.6</b> . <b>32.67</b>	100 . <b>40.6</b> . <b>40.67</b>	140 . <b>50.6</b> . <b>50.67</b>
	Ø D3 [mm] oversize/ZG200	69.85	69.85	78	85	94	94
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize 50.852 50.852	160 . <b>16.6</b> . <b>16.67</b>	160 . <b>20.6</b> . <b>20.67</b>	160 . <b>25.6</b> . <b>25.67</b>	160 . <b>32.6</b> . <b>32.67</b>	160 . <b>40.6</b> . <b>40.67</b>	160 . <b>50.6</b> . <b>50.67</b>
Gage length A [mm] Order No. Safe-Lock™ Order No.	ZG200 50.856 50.856	200 .16.6 .16.67	200 . <b>20.6</b> . <b>20.67</b>	200 .25.6 .25.67	200 . <b>32.6</b> . <b>32.67</b>	200 . <b>40.6</b> . <b>40.67</b>	200 .50.6 .50.67

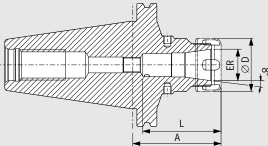
Accessories	
Cool Flash	

# HAIMER.

## POWER COLLET CHUCK CAT 50 · ASME B5.50







#### CERTIFICATE OF QUALITY Chuck body fine balanced G2.5 25,000 rpm

 Image: Taper tolerance AT3

 Image: Tolerance AT3

 Image: Tolerance AT3

The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

# The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

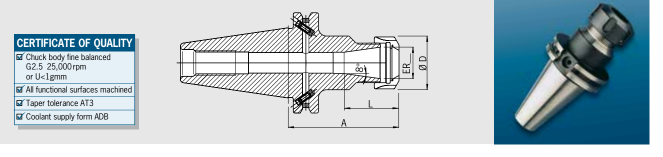
- High runout accuracy: < 0.00012" (3µm) at  $3 \times D$  with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)
- (Attention: By using standard collet ER length A will increase) – High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages 154 157

INCH	ER	16	25	32
	Ø D [inch]	1.1	1.65	1.97
	Clamping range [inch]	1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
	L [inch] short	1.69	2.44	2.46
Gage length A [inch] Order No.	short 50.720	2.76 .16.3	2.76 . <b>25.3</b>	2.76 . <b>32.3</b>
	L [inch]	1.69	2.01	2.09
Gage length A [inch] Order No.	long 50.721	3.94 <b>.16.3</b>	3.94 <b>.25.3</b>	3.94 . <b>32.3</b>
Gage length A [inch] Order No.	ZG130 50.724	5.12 .16.3	5.12 <b>.25.3</b>	5.12 . <b>32.3</b>
Gage length A [inch] Order No.	oversize 50.722	6.30 . <b>16.3</b>	6.30 . <b>25.3</b>	6.30 . <b>32.3</b>

Accessories					
Locknut (fine-balanced)					
Size		ER 16	ER 25	ER 32	
Order No. 83.914		.16	.25	.32	
Clamping wrench					See page 158
Torque Master torque wrench	for Power Collet Chuc	cks			See page 158
Order No. 84.600.00	- HC				
Power Collets					See page 154
Power Collets with Safe-Lock	M				See page 156
Cool-Jet bores for Power Coll	ets				See page 157
Order No. 91.100.27					

Technical data and availability subject to change without prior notice

## ER COLLET CHUCK CAT 50 · ASME B5.50



#### Use:

For clamping tools with cylindrical shank in ER collets according to ISO 15488.

#### CAT 50 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

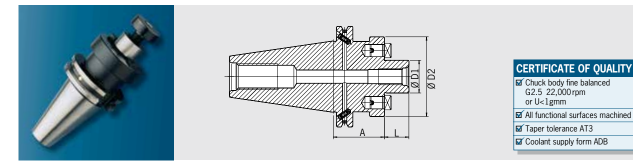
- Balanced collet nuts with special slide coating for low friction and higher clamping forces
- Included in delivery: ER collet chuck with pre-balanced collet nut

INCH	ER	ER16	ER20	ER25	ER32	ER40
	ØD [inch]	1.1	1.34	1.65	1.97	2.48
	Clamping range [inch]	0.02-0.39	0.04-0.51	0.04-0.63	0.04-0.79	0.08-1.02
	Clamping range [mm]	0.5–10.0	1.0-13.0	1.0-16.0	1.5-20.0	2.5-26.0
L [inch]		4)	1.63	2.44	2.52	2.87
Gage length A [inch]	short 🕂 🖪	2.76	2.76	2.76	2.76	2.76
Order No.	50.720	.16	.20	.25	.32	.40
L [inch]	~	4)	1.63	2.24	2.52	2.87
Gage length A [inch]		3.94	3.94	3.94	3.94	3.94
Order No.	50.721	.16	.20	.25	.32	.40
L [inch]		4)	1.63	2.24	2.52	2.87
Gage length A [inch]	oversize	6.30	6.30	6.30	6.30	6.30
Order No.	50.722	.16	.20	.25	.32	.40

Accessories						:	See accessories (pg. 143)
Spare parts Collet	nut, Pre-bala	nced					
ØER		fi i	ER16	ER20	ER25	ER32	ER40
Order No.	83.912	E	.16	.20	.25	.32	.40
Spare parts Collet	nut HS (Highs	peed), fine-balanced					
ØER		E	ER16	ER20	ER25	ER32	ER40
Order No.	83.912		.16.HS	.20.HS	.25.HS	.32.HS	.40.HS
Spare parts Wrend	ch						
ØER		2	ER16	ER20	-	-	-
Order No.	84.200	-	.16	.20			
Spare parts Wrend	ch						
ØER			-	-	ER25	ER32	ER40
Order No.	84.200				.25	.32	.40
Spare parts Balan	cing index rin	gs					
ØER		$\oplus$	ER16	ER20	ER251)	ER322)	ER40 <sup>3)</sup>
Order No.	79.350	$\Psi$	.28	.34	.42	.48	.63
Spare parts Collet							
ØER		Ŵ					
See accessories		ųμ					
Spare parts Pull S	tuds	a 4-					
ØER							
See accessories		2					

1) Not for 50.720.25 2) Not for 50.720.32 3) Not for 50.720.40 4) Drilled through

# FACE MILL ARBOR CAT 50 · ASME B5.50



# Use:

For clamping face-mill cutters

#### CAT 50 FORM ADB

Form ADB means: central coolant supply and coolant channels through the flange which can be sealed again

- Included in delivery: Face Mill Arbor and clamping screw

INCH	ØD1 [inch]	3/4"	1"	1 1/4"	1 1/2"
	L [inch]	0.67	0.67	0.67	0.94
	ØD2 [inch]	1.71	2.17	2.71	3.78
Gage length A [inch] Order No.	short 50.750	1.38 <b>.3/4Z</b>	1.38 <b>.1Z</b>	1.38 . <b>1 1/4Z</b>	2.36 . <b>1 1/2Z</b>
Gage length A [inch] Order No.	long <b>50.751</b>	3.94 <b>.3/4Z</b>	3.94 <b>.1Z</b>	_	-

Accessories					See a	ccessories (pg. 143)
Spare parts Clam	ping Screw					
ØD1 [inch]			3/4"	1"	1 1/4"	1 1/2"
Order No.	85.300		.3/4Z	.1Z	.11/4Z	.11/2Z
Spare parts Wrer	ich					
ØD1 [inch]		1	3/4"	1"	1 1/4"	1 1/2"
Order No.	84.400		.3/4Z	.1Z	.11/4Z	.11/2Z
Spare parts Bala	ncing index rings					
ØD1 [inch]		$\oplus$	3/4"	1"	-	-
Order No.	79.350	$\Psi$	.1.71Z	.55		
Spare parts Pull	Studs					
		- And				
Coolant bores		•				
Order No.	91.100.03					



# BT 30 BT 40 BT 50

## BT 30/JIS B 6339

Shrink Fit Chuck	40
Power Mini Shrink	41
Power Collet Chuck	42
ER Collet Chuck	43
Face Mill Arbor	44

# BT 40/JIS B 6339

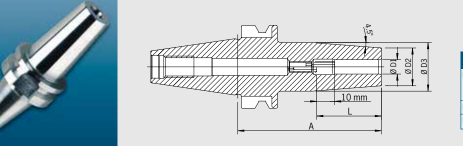
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Power Collet Chuck	49
ER Collet Chuck	50
HG Collet Chuck	52
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Adapter for morse taper	
with thread	54
Adapter for morse taper	
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# BT 50/JIS B 6339

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Power Shrink Chuck	57
Heavy Duty Chuck	58
Power Collet Chuck	59
ER Collet Chuck	60
HG Collet Chuck	61
Face Mill Arbor	62
Adapter for morse taper	
with thread	63
Adapter for morse taper	
with tang	64
Blank Adapter	65

# HAIMER

# SHRINK FIT CHUCK BT30 · JIS B 6339



#### CERTIFICATE OF QUALITY Chuck fine balanced G2.5 25,000 rpm or U<1gmm CAll functional surfaces machined Capter tolerance AT3

#### Use:

Short

Shrink fit chuck suitable for use with all available shrink fit units.

#### JIS B 6339 BT30 FORM AD

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: with back-up screw
- With threaded holes for balancing screws

Optional:

- Cooling with Cool-Jet and Cool Flash for an extra charge (See pp. 182/183)

INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"
	ØD2 [inch]	0.39	0.39	0.83	0.83	0.94	0.94	0.94	1.06	1.30
	ØD3 [inch]	—	-	1.06	1.06	1.26	1.26	1.26	1.34	1.65
	L [inch]	0.35	0.59	1.42	1.42	1.65	1.65	1.85	1.97	2.05
Gage Length A [inch] Order No.	short 30.640	3.15 <sup>1)</sup> . <b>1/8Z</b>	3.15 <sup>1)</sup> . <b>3/16Z</b>	3.15 <b>.1/4Z</b>	3.15 . <b>5/16Z</b>	3.15 <b>.3/8Z</b>	3.15 . <b>7/16Z</b>	3.15 <b>.1/2Z</b>	3.15 <b>.5/8Z</b>	3.54 <b>.3/4Z</b>

#### Standard version, similar to DIN 69882-8

METRIC	Clamping Ø D1 [mm]	03	04	05	06	08	10	12	14	16	18	20
	Ø D2 [mm]	10	10	10	21	21	24	24	27	27	33	33
	Ø D3 [mm]	—	—	—	27	27	32	32	34	34	40.5	40.5
	L [mm]	09	12	15	36	36	42	47	47	50	50	52
Gage Length A [mm]	short	801)	801)	801)	80	80	80	80	80	80	90	90
Order No.	30.640	.03	.04	.05	.06	.08	.10	.12	.14	.16	.18	.20

#### Ultra Short

INCH	Clamping ØD1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"
	Ø D2 [inch]	0.39	0.39	0.91	0.91	1.06	1.06	1.06	1.18	1.39
	L [inch]	0.35	0.59	1.42	1.42	1.65	1.65	1.85	1.97	2.05
Gage Length A [inch]	ultra short	2.361)	2.361)	2.36	2.36	2.36	2.36	2.36	2.56	2.75
Order No.	30.645	.1/8Z	.3/16Z	.1/4Z	.5/16Z	.3/8Z	.7/16Z	.1/2Z	.5/8Z	.3/4Z

#### Ultra Short

METRIC	Clamping Ø D1 [mm]	03	04	05	06	08	10	12	14	16	18	20
	Ø D2 [mm]	10	10	10	23	23	27	27	30	30	35.5	35.5
	ØD3 [mm]	—	—	—	_	-	—	_	—	—	40.5	40.5
	L [mm]	09	12	15	36	36	42	47	47	50	50	52
Gage Length A [mm] Order No.	ultra short 30.645	60 <sup>1)</sup> . <b>03</b>	60 <sup>1)</sup> . <b>04</b>	60 <sup>1)</sup> . <b>05</b>	60 <sup>2)</sup> . <b>06</b>	60 <sup>2)</sup> . <b>08</b>	60 <sup>2)</sup> . <b>10</b>	60 <sup>2)</sup> . <b>12</b>	65 <sup>2)</sup> . <b>14</b>	65 <sup>2)</sup> . <b>16</b>	70 <sup>2)</sup> . <b>18</b>	70 <sup>2)</sup> . <b>20</b>

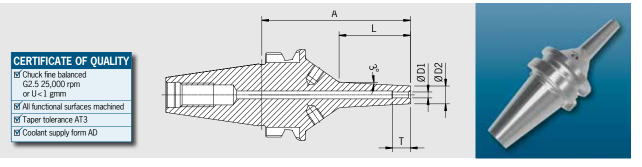
1) Without back-up screw, without threads for balancing screws, with slits along the clamping bore for cooling from outside 2) Without threads for balancing screws

#### Accessories Cool Flash Order No. 91.100.40 See pages 182/183

# .

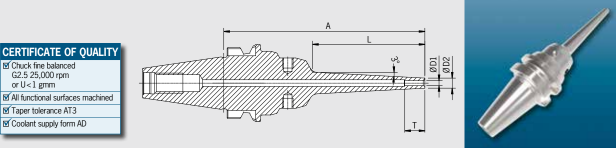
## **POWER MINI SHRINK CHUCK** BT30 · JIS B 6339

**JIS B 6339** 



Power Mini Shrink Chuck is perfect for 5-axis-machining in the die & mold and in the medical industry. Very slim at the top like the  $\ensuremath{\mathsf{HAIMER}}$ Mini Shrink Chucks, the Power Mini Shrink is reinforced at the base. This allows for efficient milling with an angled tool even at long protruding lengths.

- $3^\circ$  slope at the top
- With threaded holes for balancing screws
- For solid carbide tools with shank tolerance h6
- Attention: Shrinking only with shrink and cooling sleeves



#### BT30

or U<1 gmm

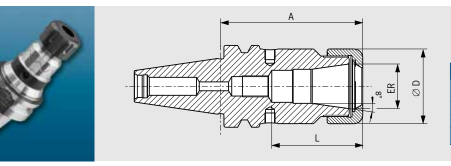
METRIC	Clamping $\varnothing$ D1 [mm]	03	04	06	08	10	12
	T [mm]	—	—	—	—	68	75
	Ø D2 [mm] short	09	10	12	14	16	18
	L [mm] short	36	36	36	36	36	36
Gage Length A [mm] Order No.	short 30.680	75 <b>.03.8</b>	75 <b>.04.8</b>	75 <b>.06.8</b>	75 <b>.08.8</b>	75 <b>.10.8</b>	75 <b>.12.8</b>
	Ø D2 [mm] ZG95	06	07	09	—	_	—
	L [mm] ZG95	42	42	42			—
Gage Length A [mm] Order No.	ZG95 30.671	95 <b>.03.8</b>	95 <b>.04.8</b>	95 <b>.06.8</b>	_	_	_
	Ø D2 [mm] ZG120	06	07	09	—	—	—
	L [mm] ZG120	67	67	67	—	—	—
Gage Length A [mm] Order No.	ZG120 30.677	120 <b>.03.8</b>	120 <b>.04.8</b>	120 <b>.06.8</b>	_	_	_

#### Accessories

Shrink and cooling adapter for Mini Shrink

## POWER COLLET CHUCK BT30 · JIS B 6339





#### CERTIFICATE OF QUALITY Chuck body fine balanced G2.5 25,000 rpm

G2.5 25,000 rpm All functional surfaces fine-machined Taper tolerance AT3 Coolant supply form ADB

The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool. The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

– High runout accuracy: < 0.00012" (3µm) at 3×D with HAIMER Power Collets

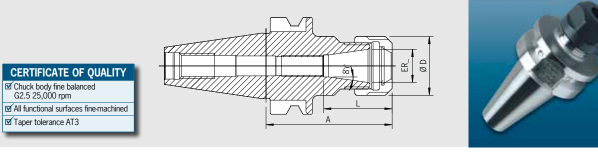
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)

(Attention: By using standard collet ER length A will increase)

- High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages  $154-157\,$

INCH	ER		16	25	32
	Ø D [inch]		1.1	1.65	1.97
	Clamping range [ind	:h]	1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
	L [inch]		1.69	2.01	2.08
Gage length A [inch] Order No.	ultra short <b>30.525</b>		2.16 <sup>1)</sup> . <b>16.3</b>	2.1 <sup>1)</sup> . <b>25.3</b>	2.16 <sup>1)</sup> . <b>32.3</b>
Gage length A [inch] Order No.	short <b>30.520</b>		3.15 . <b>16.3</b>	3.15 . <b>25.3</b>	3.15 . <b>32.3</b>

Accessories					
Locknut (fine-balanced)					
Size	Ð	ER 16	ER 25	ER 32	
Order No. 83.914		.16	.25	.32	
Clamping wrench					See page 158
		3			
Torque Master torque wrench for F	ower Collet Chu	ucks			See page 158
Order No. 84.600.00		0/			
Power Collets					See page 154
Power Collets with Safe-Lock™					See page 156
Cool-Jet bores for Power Collets					See page 157
Order No. 91.100.27					



#### Use:

For clamping tools with cylindrical shank in ER collets according to ISO  $15488. \end{tabular}$ 

### JIS B 6339 BT 30

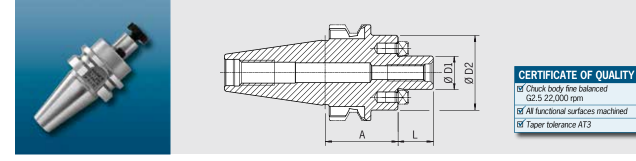
 Included in delivery: Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces)

- Increasing size L possible upon request

INCH	ER		11	16	20	25
	Ø D [inch]		0.75	1.10	1.34	1.65
	Clamping r	ange [inch]	0.02-0.28	0.02-0.39	0.04-0.51	0.04-0.63
	L [inch]		1.04	1.28	1.51	1.61
Gage Length A [inch]	ultra short		1.97	1.97	1.97	
Order No.	30.525		.11	.16	.20	-
Gage Length A [inch]	short		2.36	2.36	2.36	2.36
Order No.	30.520		.11	.16	.20	.25
Gage Length A [inch]	ZG80			3.15	3.15	3.15
Order No.	30.523		—	.16	.20	.25
Gage Length A [inch]	ZG90			3.54	3.54	3.54
Order No.	30.528		—	.16	.20	.25
Gage Length A [inch]	long		3.94	3.94	3.94	3.94
Order No.	30.521		.11	.16	.20	.25

Accessories					:	See accessories (pg. 143)
Spare parts Collet	nut, Pre-balar	nced				
ØER		۵	ER11	ER16	ER20	ER25
Order No.	83.912	E	.11	.16	.20	.25
Spare parts Collet	nut HS (High-	Speed), fine-balanced				
ØER		E		ER16	ER20	ER25
Order No.	83.912			.16.HS	.20.HS	.25.HS
Spare parts Wrend	ch					
ØER		~	ER11	ER16	ER20	-
Order No.	84.200	-	.11	.16	.20	
Spare parts Wrend	ch					
ØER				-	-	ER25
Order No.	84.200					.25
Spare parts Collet	:					
ØER		Ŵ				
See accessories		άμ				
Spare parts Pull S	tuds					
ØER						
See accessories						

FACE MILL ARBOR BT30 · JIS B 6339



#### Use:

For holding face mill cutters and milling cutters with radial driving slot DIN 1880.

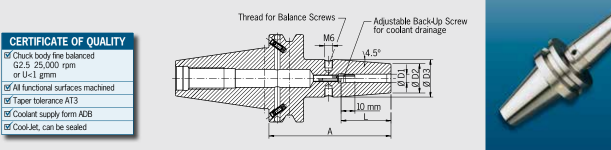
With coolant exit bores on the end face for milling cutters with central cooling.

Similar to DIN 6357 with taper JIS B 6339 BT30 form AD.

- Included in delivery: complete with tightening bolt

METRIC	Clamping Ø D1 [mm]	16	22	27
	Ø D2 [mm]	36	42	42
	L [mm]	17	19	21
Gage length A [mm] Order No.	short 30.550	35 . <b>16.KKB</b>	35 <b>.22.KKB</b>	35 . <b>27.KKB</b>

Accessories						
Tightening bolt						
Size D1		-A	16	22	27	
Order No.	85.300		.16	.22	.27	
Wrench						
Size D1		dh	16	22	27	
Order No.	84.400	<b>\$</b>	.16	.22	.27	
Pull studs						
Coolant bores						
Order No.	91.100.03	-				



#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### JIS B 6339 BT 40 FORM ADB

Form ADB means: central coolant supply and coolant channels through the flange which can be sealed again

- Heat resistant hot-working steel
- Hardened 54-2 HRC

- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- With threaded holes for balancing screws
- Cool-Jet bores that can be sealed included

#### Optional:

– Cooling with Cool Flash from  $\frac{1}{4}$ "–1" for an extra charge (See pp. 182/183)

#### Standard version

INCH	Clamping ØD1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1 1/4"
	ØD2 [inch]	0.39	0.39	0.83	0.83	0.94	0.94	0.94	1.06	1.30	1.30	1.73	1.73
	ØD3 [inch]	-	-	1.06	1.06	1.26	1.26	1.26	1.34	1.65	1.65	2.09	2.09
	L [inch]	0.35	0.47	1.42	1.42	1.65	1.65	1.85	1.97	2.05	2.05	2.28	2.28
Gage lengt	th A [inch] short	3.54 <sup>1)</sup>	3.541)	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.94	3.94
Order No	. 40.640	.1/8Z	.3/16Z	.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4
Gage lengt	th A [inch] ZG130	-	-	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12	5.12
Order No	. 40.644			.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4
Gage lengt	th A [inch] oversize	-	-	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30	6.30
Order No	. 40.642			.1/4Z.4	.5/16Z.4	.3/8Z.4	.7/16Z.4	.1/2Z.4	.5/8Z.4	.3/4Z.4	.7/8Z.4	.1Z.4	.1 1/4Z.4

#### Standard version with Safe-Lock<sup>™</sup> and M3 seal screw installed

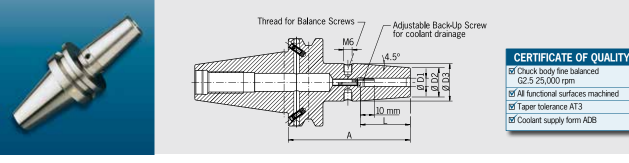
INCH	Clamping ØD1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"
	ØD2 [inch]	0.83	0.83	0.94	0.94	1.06	1.30	1.73	1.73
	ØD3 [inch]	1.06	1.06	1.26	1.26	1.34	1.65	2.09	2.09
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28	2.28
Gage leng Order No	th A [inch] short <b>. 40.640</b>	3.54 <sup>2)</sup> . <b>1/4Z.47</b>	3.54 <sup>2)</sup> . <b>5/16Z.47</b>	3.54 <sup>2)</sup> . <b>3/8Z.47</b>	3.54 <sup>2)</sup> . <b>1/2Z.47</b>	3.54 <sup>2)</sup> . <b>5/8Z.47</b>	3.54 <sup>2)</sup> . <b>3/4Z.47</b>	3.94 <sup>2)</sup> . <b>1Z.47</b>	3.94 <sup>2)</sup> .1 1/4Z.47

Accessories			See accessories (pg. 143)
Spare parts Pull Studs			
Spare parts Reduction Sleeves for small shanks			
Spare parts Balance Screws			
	(111)		
Spare parts Back-up screws			
Shrink fit extensions			
Cool Flash		Order No. 91.100.40	See pages 182/183

1) Without back-up screw, without threads for balancing screws, with slits along the clamping bore for coolant around the tool Technical data and availability subject to change without prior notice 2) With tension spring

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## SHRINK FIT CHUCK BT40 · JIS B 6339 METRIC VERSION



#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### JIS B 6339 BT 40 FORM ADB

Form ADB means: central coolant supply and coolant channels through the flange which can be sealed again

- Heat resistant hot-working steel
- Hardened 54-2 HRC

- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- With threaded holes for balancing screws

Optional:

- Cooling with Cool-Jet for an extra charge
- Cooling with Cool Flash for an extra charge (See pp. 182/183)

METRIC	Clamping Ø	D1 [mm]	03	04	05	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]		10	10	10	21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		_	_	_	27	27	32	32	34	34	42	42	53	53
	L [mm]		9	12	15	36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No.	short <b>40.640</b>		90 <sup>1)</sup> .03.1	90 <sup>1)</sup> . <b>04.1</b>	90 <sup>1)</sup> . <b>05.1</b>	90 <b>.06</b>	90 <b>.08</b>	90 . <b>10</b>	90 . <b>12</b>	90 . <b>14</b>	90 . <b>16</b>	90 . <b>18</b>	90 <b>.20</b>	100 <b>.25</b>	100 . <b>32</b>
Gage length A [mm] Order No.	ZG130 <b>40.644</b>		_	—	—	130 . <b>06</b>	130 <b>.08</b>	130 . <b>10</b>	130 . <b>12</b>	130 . <b>14</b>	130 . <b>16</b>	130 . <b>18</b>	130 <b>.20</b>	130 <b>.25</b>	_
Gage length A [mm] Order No.	extralong <b>40.642</b>		—	—	—	160 . <b>06</b>	160 <b>.08</b>	160 . <b>10</b>	160 . <b>12</b>	160 . <b>14</b>	160 . <b>16</b>	160 . <b>18</b>	160 . <b>20</b>	160 . <b>25</b>	_
Gage length A [mm] Order No.	ZG200 <b>40.646</b>		—	—	—	200 <b>.06</b>	200 <b>.08</b>	200 . <b>10</b>	200 . <b>12</b>	200 . <b>14</b>	200 . <b>16</b>	200 . <b>18</b>	200 <b>.20</b>	200 <b>.25</b>	_

#### Standard version, with Cool-Jet (Ø 3-5 mm Cooling with slits)

METRIC	Clamping Ø D1 [mm]	03	04	05	06	08	10	12	14	16	20	25
	Ø D2 [mm]	10	10	10	21	21	24	24	27	27	33	44
	Ø D3 [mm]	_	—	-	27	27	32	32	34	34	42	53
	L [mm]	9	12	15	36	36	42	47	47	50	52	58
Gage length A [mm] Order No.	short <b>40.640</b>	90 <sup>2)</sup> .03	90 <sup>2)</sup> . <b>04</b>	90 <sup>2)</sup> . <b>05</b>	90 . <b>06.2</b>	90 <b>.08.2</b>	90 . <b>10.2</b>	90 . <b>12.2</b>	90 . <b>14.2</b>	90 . <b>16.2</b>	90 . <b>20.2</b>	100 . <b>25.2</b>

#### Standard version, with Safe-Lock™ pull out protection

METRIC	Clamping Ø D1 [mm]	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]	21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]	27	27	32	32	34	34	42	42	53	53
	L [mm]	36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No.	short <b>40.640</b>	90 <sup>3)</sup> . <b>06.7</b>	90 <sup>3)</sup> . <b>08.7</b>	90 <sup>3)</sup> . <b>10.7</b>	90 <sup>3)</sup> . <b>12.7</b>	90 <sup>3)</sup> . <b>14.7</b>	90 <sup>3)</sup> . <b>16.7</b>	90 <sup>3)</sup> . <b>18.7</b>	90 <sup>3)</sup> . <b>20.7</b>	100 <sup>3)</sup> . <b>25.7</b>	100 <sup>3)</sup> . <b>32.7</b>

1) Without back-up screw, without thread for balancing screws, without slits along the clamping bore for cooling from outside

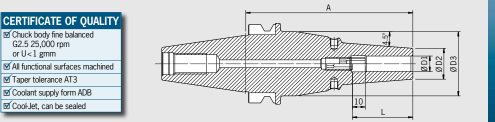
2) Without back-up screw, without thread for balancing screws, with slits along the clamping bore for cooling from outside

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Standard version, similar to DIN 69882-8

## POWER SHRINK CHUCK BT40 · JIS B 6339





The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- Higher machining accuracy
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

The long versions (A=130 and 160) with slim tips are especially versatile to use.

### High rigidity

- Slim at the tip
- Dampen vibrations
- Higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling

# - Universal usage, saves space in tool magazine

- Optional:
- Cooling with Cool Flash from 1/4"-1" for an extra charge (See pp. 182/183)
- Safe-Lock<sup>TM</sup> Pull out protection (See pages 184–187)

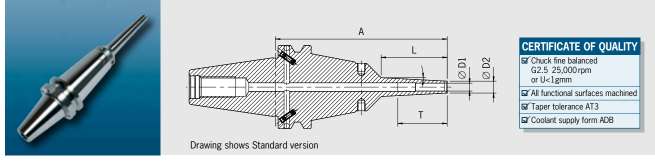
INCH	Clamping $\varnothing$ D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	11/4"
	$\varnothing$ D2 [inch]	0.87	0.87	1.04	1.04	1.16	1.39	1.79	1.79
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28	2.28
Gage length A [inch] Order No. Safe-Lock™ Order No.	ultra short 40.645 40.645	2.76 . <b>1/4z.3</b> . <b>1/4z.37</b>	2.76 .5/16z.3 .5/16z.37	2.76 .3/8z.3 .3/8z.37	2.76 . <b>1/2z.3</b> . <b>1/2z.37</b>	2.95 . <b>5/8z.3</b> . <b>5/8z.37</b>	2.95 .3/4z.3 .3/4z.37	3.35 . <b>1z.3</b> . <b>1z.37</b>	3.35 . <b>11/4z.3</b> . <b>11/4z.37</b>

METRIC	Clamping $\varnothing$ D1 [r	mm]	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm] ultra	short	22	22	26.5	26.5	29.5	29.5	35.5	35.5	45.5	45.5
	L [mm] ultra shor	t	36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No. Safe-Lock™ Order No.	ultra short 40.645 40.645		70 . <b>06.3</b> . <b>06.37</b>	70 . <b>08.3</b> . <b>08.37</b>	70 . <b>10.3</b> . <b>10.37</b>	70 . <b>12.3</b> . <b>12.37</b>	75 . <b>14.3</b> . <b>14.37</b>	75 . <b>16.3</b> . <b>16.37</b>	75 . <b>18.3</b> . <b>18.37</b>	75 . <b>20.3</b> . <b>20.37</b>	85 . <b>25.3</b> . <b>25.37</b>	85 . <b>32.3</b> . <b>32.37</b>
	Ø D2 [mm] ZG13	0/oversize	21	21	24	24	27	27	33	33	—	—
	Ø D3 [mm] ZG13	0/oversize	50	50	50	50	50	50	50	50	—	—
	L [mm]		36	36	42	47	47	50	50	52	—	_
Gage length A [mm] Order No. Safe-Lock™ Order No.	ZG130 40.644 40.644		130 . <b>06.3</b> . <b>06.37</b>	130 . <b>08.3</b> . <b>08.37</b>	130 . <b>10.3</b> . <b>10.37</b>	130 . <b>12.3</b> . <b>12.37</b>	130 . <b>14.3</b> . <b>14.37</b>	130 . <b>16.3</b> . <b>16.37</b>	130 . <b>18.3</b> . <b>18.37</b>	130 . <b>20.3</b> . <b>20.37</b>	—	—
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize 40.642 40.642		160 . <b>06.3</b> . <b>06.37</b>	160 . <b>08.3</b> . <b>08.37</b>	160 . <b>10.3</b> . <b>10.37</b>	160 . <b>12.3</b> . <b>12.37</b>	160 . <b>14.3</b> . <b>14.37</b>	160 . <b>16.3</b> . <b>16.37</b>	160 . <b>18.3</b> . <b>18.37</b>	160 .20.3 .20.37	_	_

Accessories Cool Flash

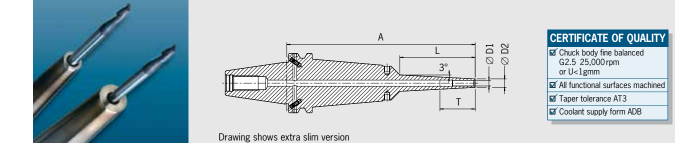
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## POWER MINI SHRINK CHUCK BT40 · JIS B 6339



Power Mini Shrink Chuck is perfect for 5-axis-machining in the die & mold and in the medical industry. Very slim at the top like the HAIMER Mini Shrink Chucks, the Power Mini Shrink is reinforced at the base. This allows for efficient milling with an angled tool even at long protruding lengths.

- 2 types: Standard (3 mm wall thickness) and extra slim (1.5 mm wall thickness)
- $-3^{\circ}$  slope at the top
- With threaded holes for balancing screws
- For solid carbide tools with shank tolerance h6
- Attention: Shrinking only with shrink and cooling adapter



#### BT40

METRIC	Clamping $\varnothing$ D1 [mr	n]	03	04	05	06	08	10	12	16
	Ø D2 [mm] standar	d	09	10	11	12	14	16	18	24
	Ø D2 [mm] extra sl	im	06	07	08	09	11	13	15	—
	T [mm]		—	—	—	—	—	68	75	75
	L [mm] ZG130		50	50	50	50	50	50	50	50
Gage length A [mm] Order No. Order No.	ZG130 standard extra slim	40.684 40.674	130 . <b>03.8</b> . <b>03.8</b>	130 . <b>04.8</b> . <b>04.8</b>	130 . <b>05.8</b> . <b>05.8</b>	130 . <b>06.8</b> . <b>06.8</b>	130 . <b>08.8</b> . <b>08.8</b>	130 . <b>10.8</b> . <b>10.8</b>	130 . <b>12.8</b> . <b>12.8</b>	130 .16.8
	L [mm]		80	80	80	80	80	80	80	80
Gage length A [mm] Order No. Order No.	oversize standard extra slim	40.682 40.672	160 . <b>03.8</b> . <b>03.8</b>	160 . <b>04.8</b> . <b>04.8</b>	160 . <b>05.8</b> . <b>05.8</b>	160 . <b>06.8</b> . <b>06.8</b>	160 . <b>08.8</b> . <b>08.8</b>	160 . <b>10.8</b> . <b>10.8</b>	160 . <b>12.8</b> . <b>12.8</b>	160 . <b>16.8</b>
Gage length A [mm]	ZG200	40.686	200 . <b>03.8</b>	200 . <b>04.8</b>	200 . <b>05.8</b>	200 .06.8	200 . <b>08.8</b>	200 . <b>10.8</b>	200 . <b>12.8</b>	200 . <b>16.8</b>

## POWER COLLET CHUCK BT40 · JIS B 6339



 CERTIFICATE OF QUALITY

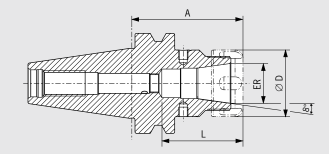
 Chuck body fine balanced

 G2.5 25,000 rpm

 All functional surfaces fine-machined

 Taper tolerance AT3

 Coolant supply form ADB





The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3 $\mu$ m) at 3 × D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)
- High rigidity

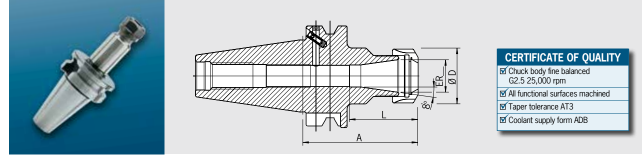
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages 154-157

INCH	ER	16	25	32
	Ø D [inch]	1.1	1.65	1.97
	Clamping range [inch]	1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
	L [inch]	1.69	2.01	2.09
Gage length A [inch] Order No.	short <b>40.520</b>	2.76 . <b>16.3</b>	2.76 <b>.25.3</b>	2.76 (L=2.52 inch) .32.3
Gage length A [inch] Order No.	long 40.521	3.94 . <b>16.3</b>	3.94 <b>.25.3</b>	3.94 <b>.32.3</b>
Gage length A [inch] Order No.	oversize 40.522	6.30 . <b>16.3</b>	6.30 <b>.25.3</b>	6.30 <b>.32.3</b>

METRIC	ER		16	25	32	
	Ø D [mm]		28	42	50	
	Clamping rang	e [mm]	2.0-10.0	2.0-16.0	2.0-20.0	
	L [mm]		43	51	53	
Gage length A [mm] Order No.	short <b>40.520</b>		70 . <b>16.3</b>	70 <b>.25.3</b>	70 (L=64mm) . <b>32.3</b>	
Gage length A [mm] Order No.	long <b>40.521</b>		100 . <b>16.3</b>	100 . <b>25.3</b>	100 . <b>32.3</b>	
Gage length A [mm] Order No.	oversize 40.522		160 . <b>16.3</b>	160 <b>.25.3</b>	160 <b>.32.3</b>	
Accessories						
Locknut (fine-balan	ced)					
Size Order No. 83.914			ER 16 . <b>16</b>	ER 25 <b>.25</b>	ER 32 <b>.32</b>	
Clamping wrench						See page 158
T						0
Order No. 84.600.0		ower Collet Chucks				See page 158
Power Collets						See page 154
Power Collets with	Safe-Lock™					See page 156
Cool-Jet bores for I	Power Collets					See page 157

Cool-Jet bores for Power Collets Order No. 91.100.27

# ER COLLET CHUCK BT40 · JIS B 6339



#### Use:

For clamping tools with cylindrical shank in ER collets according to ISO  $15488. \end{tabular}$ 

#### BT 40 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

- Included in delivery: Locknut (balanced, with slide coating for higher clamping forces)
- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces) for an extra charge
- Increasing size L possible upon request

INCH	ER	ER16	ER20	ER25	ER32	ER40
	ØD [inch]	1.1	1.34	1.65	1.97	2.48
	Clamping range [inch]	0.02-0.39	0.04-0.51	0.04-0.63	0.04-0.79	0.08-1.02
	Clamping range [mm]	0.5–10.5	1.5-13.0	1.0-16.0	1.5-20.0	2.5–26.0
L [inch] Gage length A [inch] <b>Order No.</b>	short 40.520	<sup>1)</sup> 2.76 . <b>16</b>	1.63 2.76 <b>.20</b>	2.24 2.76 <b>.25</b>	2.52 2.76 <b>.32</b>	2.83 2.76 <b>.40</b>
L [inch] Gage length A [inch] <b>Order No.</b>	long 40.521	<sup>1)</sup> 3.94 . <b>16</b>	1.63 3.94 <b>.20</b>	2.24 3.94 <b>.25</b>	2.52 3.94 <b>.32</b>	2.87 3.94 <b>.40</b>
L [inch] Gage length A [inch] <b>Order No.</b>	oversize 40.522	<sup>1)</sup> 6.30 . <b>16</b>	1.63 6.30 <b>.20</b>	2.24 6.30 <b>.25</b>	2.52 6.30 <b>.32</b>	2.87 6.30 <b>.40</b>

#### Accessories

Spare parts Collet	Spare parts Collet nut, Pre-balanced										
Ø ER Order No.	83.912	E	ER16 . <b>16</b>	ER20 <b>.20</b>	ER25 <b>.25</b>	ER32 . <b>32</b>	ER40 <b>.40</b>				
Collet nut HS (High	Collet nut HS (Highspeed), fine-balanced										
Ø ER Order No.	83.912	E	ER16 . <b>16.HS</b>	ER20 . <b>20.HS</b>	ER25 <b>.25.HS</b>	ER32 . <b>32.HS</b>	ER40 . <b>40.HS</b>				
Spare parts Wrenc	h										
Ø ER Order No.	84.200	$\sim$	ER16 . <b>16</b>	ER20 <b>.20</b>	-	-	-				
Spare parts Wrenc	h										
Ø ER Order No.	84.200		-	-	ER25 . <b>25</b>	ER32 . <b>32</b>	ER40 <b>.40</b>				
Spare parts Balance	ing index ring	gs									
Ø ER long/oversize Order No.	79.350	$\oplus$	ER16 <b>.28</b>	ER20 . <b>34</b>	ER25 <b>.42</b>	ER32 <b>.48</b>	ER40 . <b>52</b>				
pare parts Collet											
See accessories		$\square$									
Spare parts Pull St	uds										
See accessories											

1) Drilled through

**JIS B 6339** 

# **HG Collet Chuck**

- No nuts: fantastic runout accuracy and a slim profile.

- Maintenance free alternative to Hydraulic chucks or press collet systems.

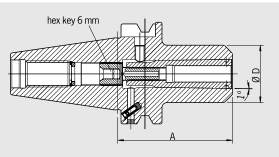
 No coolant accessories needed for coolant through cutting tools.

- "Cool-Jet" option available for coolant around the cutting tool.

-Excellent for high precision drilling, reaming or high speed machining.

## HG COLLET CHUCK BT 40 · JIS B 6339





#### CERTIFICATE OF QUALITY Chuck body fine balanced G2.5 25,000 rpm or U<1gmm All functional surfaces machined Taper tolerance AT3 Coolant supply form ADB

#### Use:

For highly precise clamping of tools with cylindrical shank with special collets. Also for shanks with clamping flats. Very useful for high-speed machining.

### BT 40 FORM ADB

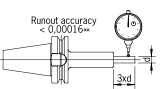
Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

- Included in delivery: high-precision chuck with clamping screw and pull-out hook without collet
- Shank tolerance h6
- Extensions available for High-Precision Chuck
- Optional: Cool-Jet bores on HG Collets from Ø 1/4"

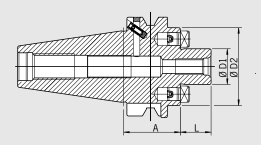
INCH	HG	01	02	03
	ØD [inch]	1.18	1.38	1.89
	Clamping Ø shank tolerance h6 [inch]	0.08-0.35	0.39-0.57	0.63–0.79
Gage length A [inch] Order No.	short 40.620	2.56 <b>.01</b>	2.76 <b>.02</b>	2.95 .03
Gage length A [inch]	long	3.94	3.94	3.94
Order No.	40.621	.01	.02	.03

#### Accessories

Spare parts Collet									
See accessories									
Spare parts Locking Screw									
HG short Order No.	82.560		01 . <b>03</b>	02 . <b>02</b>	03 . <b>02</b>				
HG ZG130 Order No.	82.560		01 . <b>04</b>	02 . <b>01</b>	03 . <b>05</b>				
HG oversize Order No.	82.560		01 . <b>08</b>	02 . <b>06</b>	03 . <b>07</b>				
Pull-out hook									
HG <b>Order No.</b>	82.570	$\bigcirc$ -	HG 01 . <b>00</b>	HG 02 <b>.00</b>	HG 03 <b>.00</b>				
Spare parts Balanci	ng index ring	js							
HG <b>Order No.</b>	79.350	$\oplus$	01 . <b>30</b>	02 . <b>35</b>	03 . <b>48</b>				
Spare parts Pull Stu	ds								
HG See accessories									









#### Use:

For holding face mill cutters and milling cutters with radial driving slot DIN 1880 and exceeding Ø 40 clamping according to DIN 2079 (4 additional thread holes).

Metric sizes:

With coolant exit bores on the end face for milling cutters with central cooling

BT 40 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

- Included in delivery: complete with tightening bolt

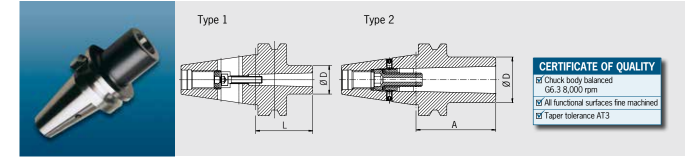
- Coolant bores on front side for an extra charge (Inch sizes)

INCH	Clamping Ø D1 [inch]	3/4"	1"	1 1/4"
	ØD2 [inch]	1.71	2.17	2.75
	L [inch]	0.67	0.67	0.67
Gage length A [inch] Order No.	short 40.550	1.38 . <b>3/4Z</b>	1.97 . <b>1Z</b>	2.36 .1 1/4Z

METRIC	Clamping Ø D1 [mm]	16	22	27	32	40
	Ø D2 [mm]	36	48	59	78	87
	L [mm]	17	19	21	24	27
Gage length A [mm] Order No.	short <b>40.550</b>	35 . <b>16.KKB</b>	35 <b>.22.KKB</b>	35 <b>.27.KKB</b>	65 <b>.32.KKB</b>	70 <b>.40.KKB</b>
Gage length A [mm] Order No.	long 40.551	-	100 . <b>22.KKB</b>	100 . <b>27.KKB</b>	—	-

Accessories						Sei	e accessories (pg. 143)
						000	0000000000 (pg. 140)
Spare parts Clampir ØD1 [inch]	ig Screw			3/4"	1"	1 1/4"	
Order No.	85.300			.3/4	.1Z	.11/4	
Spare parts Wrench				.3/42	.12	.11/42	
ØD1 [inch]				3/4"	1"	1 1/4"	
Order No.	84.400			.3/4	.1Z	.11/4Z	
Spare parts Balanci				.5/42	.12	/+L	
ØD1 [inch]	ing mack rings	$\wedge$		3/4"	1"	_	
Order No.	79.350	$\oplus$		.1.71Z	.55		
Spare parts Pull Stu							
Spare parts Balanci	ng index rings						
Order No.	91.100.03	-					
Accessories							
	-						
Spare parts Clampin	ng Screw	_					
Ø D1 [mm]		<b>⊟</b> A	16	22	27	32	40
Order No.	85.300		.16	.22	.27	.32	.40
Spare parts Wrench			1.6		07		10
Ø D1 [mm]		<b>4</b>	16	22	27	32	40
Order No.	84.400		.16	.22	.27	.32	.40
Spare parts Balanci	ng index ring		16	22	27	20	401)
Ø D1 [mm] Order No.	79.350	$\oplus$	16	22	27	32 . <b>78</b>	40 <sup>1)</sup>
			.40	.48	.48	./0	.87
Spare parts Pull Stu	us						

# ADAPTER FOR MORSE TAPER WITH THREAD BT40 $\cdot$ JIS B 6339



#### Use:

For clamping tools with Morse taper and thread according to DIN 228-1 form A.

Similar to DIN 6383 with taper JIS B 6339 BT40 form AD.

- Included in delivery: tightening bolt

– Fine-balancing for an extra charge

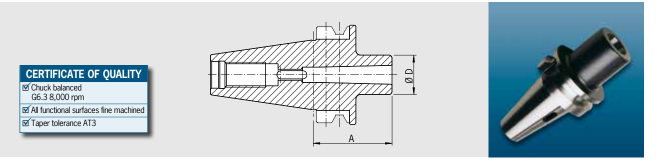
MK3 and MK4 without bore for tang Form AD

Туре	1	1	2	2
МК	01	02	03	04
Ø D [mm]	25	32	40	48
Gage Length A [mm] short Order No. 40.630	50 . <b>01</b>	50 . <b>02</b>	70 . <b>03</b>	95 . <b>04</b>

Accessories							
Balancing index	rings						
MK		$\square$	01	02	03	04	
Order No.	79.350	$\nabla$	.25	.32	.40	.48	
Pull studs							

**JIS B 6339** 

# ADAPTER FOR MORSE TAPER WITH TANG BT40 $\cdot$ JIS B 6339



#### Use:

For holding tools with Morse tapers and tang according to DIN 228-11 form B.

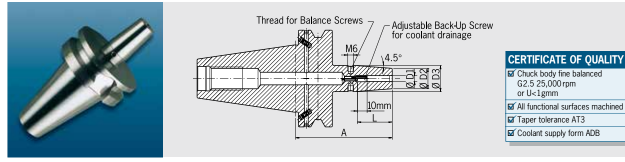
Similar to DIN 6383 with taper JIS B 6339 BT40 form AD.

– Fine-balancing for an extra charge

МК		01	02	03	04
Ø D [mm]		25	32	40	48
Gage Length A [mm] Order No.	short <b>40.580</b>	50 . <b>01</b>	50 <b>.02</b>	70 . <b>03</b>	95 <b>.04</b>

Accessories							
Balancing index	rings						
MK		$\square$	01	02	03	04	
Order No.	79.350	$\Psi$	.25	.32	.40	.48	
Pull studs							
		⋃่∟(∦∐≀⊑⊒)					

# SHRINK FIT CHUCK BT50 · JIS B 6339



#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### JIS B 6339 BT 50 FORM ADB

Form ADB means: central coolant supply and coolant channels through the flange which can be sealed again

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with back-up screw
- With threaded holes for balancing screws
- Optional:
- Cooling with Cool-Jet for an extra charge
- Cooling with Cool Flash from diam. 6 mm 25 mm for an extra charge (See pp. 182/183)

METRIC	Clamping Ø	D1 [mm]	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]		21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		27	27	32	32	34	34	42	42	53	53
	L [mm]		36	36	42	47	47	50	50	52	58	58
Gage length A [mm]	short		100	100	100	100	100	100	100	100	100	100
Order No.	<b>50.640</b>		<b>.06</b>	<b>.08</b>	. <b>10</b>	. <b>12</b>	. <b>14</b>	. <b>16</b>	. <b>18</b>	<b>.20</b>	<b>.25</b>	. <b>32</b>
Gage length A [mm]	ZG130		130	130	130	130	130	130	130	130	130	130
Order No.	<b>50.644</b>		<b>.06</b>	<b>.08</b>	<b>.10</b>	. <b>12</b>	<b>.14</b>	. <b>16</b>	. <b>18</b>	<b>.20</b>	<b>.25</b>	. <b>32</b>
Gage length A [mm]	oversize		160	160	160	160	160	160	160	160	160	160
Order No.	50.642		. <b>06</b>	<b>.08</b>	. <b>10</b>	. <b>12</b>	. <b>14</b>	. <b>16</b>	. <b>18</b>	<b>.20</b>	<b>.25</b>	. <b>32</b>
Gage length A [mm]	ZG200		200	200	200	200	200	200	200	200	200	200
Order No.	<b>50.646</b>		<b>.06</b>	<b>.08</b>	. <b>10</b>	. <b>12</b>	. <b>14</b>	. <b>16</b>	. <b>18</b>	<b>.20</b>	<b>.25</b>	. <b>32</b>

#### Standard version, similar to DIN 69882-8

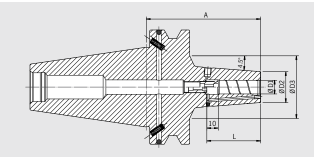
Accessories			See accessories (pg. 143)
Spare parts Pull Studs			
Spare parts Reduction Sleeves for small shanks			
Spare parts Balance Screws	₽₩		
Spare parts Back-up screws			
Shrink fit extensions			
Cool Flash Upgrade		Order No. 91.100.41	See pages 182/183
	- Comment		

**JIS B 6339** 

## POWER SHRINK CHUCK JIS B 6339 · BT50









The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- Higher machining accuracy
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

The oversize and ZG200 versions (A=160 and 200) with slim tips are especially versatile to use.

- High rigidity
- Slim at the tip
- Dampen vibrations
- Higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
   Universal usage, saves space in tool magazine
- Optional:
- Cooling with Cool Flash from  $\frac{1}{4}$  -1" for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping $\varnothing$ D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	Ø D2 [inch]	0.83	0.83	1.06	1.06	1.31	1.76	1.76
	Ø D3 [inch]	2.76	2.76	2.17	2.17	-	-	-
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Order No. Safe-Lock™ Order No.	short 50.640	3.94 . <b>1/4z.3</b> . <b>1/4z.37</b>	3.94 .5/16z.3 .5/16z.37	3.94 . <b>3/8z.3</b> . <b>3/8z.37</b>	3.94 . <b>1/2z.3</b> . <b>1/2z.37</b>	3.94 .5/8z.3 .5/8z.37	3.94 . <b>3/4z.3</b> . <b>3/4z.37</b>	3.94 . <b>1z.3</b> . <b>1z.37</b>

METRIC	Clamping $\varnothing$ D1 [mm]	06	08	10	12	14	16	18	20	25
	$\varnothing$ D2 [mm] short	21	21	27	27	33.3	33.3	44.7	44.7	44.7
	Ø D3 [mm] short	70	70	55	55	-	-	-	-	-
	L [mm]	36	36	42	47	47	50	50	52	58
Gage length A [mm] Order No. Safe-Lock™ Order No.	short 50.640 50.640	100 . <b>06.3</b> . <b>06.37</b>	100 . <b>08.3</b> . <b>08.37</b>	100 . <b>10.3</b> . <b>10.37</b>	100 . <b>12.3</b> . <b>12.37</b>	100 . <b>14.3</b> . <b>14.37</b>	100 . <b>16.3</b> . <b>16.37</b>	100 . <b>18.3</b> . <b>18.37</b>	100 . <b>20.3</b> . <b>20.37</b>	100 . <b>25.3</b> . <b>25.37</b>
	Ø D2 [mm] oversize/ZG200	21	21	27	27	33	33	44	44	44
	Ø D3 [mm] oversize/ZG200	83	83	83	83	83	83	83	83	83
								05	၀၁	၀၁
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize 50.642 50.642	160 . <b>06.3</b> . <b>06.37</b>	160 . <b>08.3</b> . <b>08.37</b>	160 . <b>10.3</b> . <b>10.37</b>	160 . <b>12.3</b> . <b>12.37</b>	160 .14.3 .14.37	160 . <b>16.3</b> . <b>16.37</b>	160 . <b>18.3</b> . <b>18.37</b>	160 .20.3 .20.37	160 .25.3 .25.37

Accessories		
Cool Flash	Order No. 91.100.40	See pages 182/183

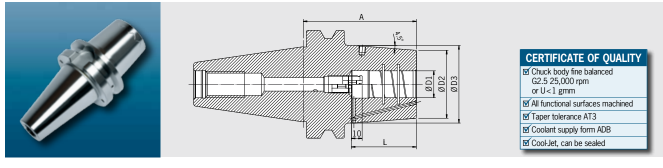
HAIMER.





– Smooth clamping of the tool shank – TIR less than 0.00012" (3 µm)

- Reinforced outer contour



Finally there is a holder for heavy machining that can replace the Weldon tool holder. The Heavy Duty Chuck is a shrink fit chuck designed for extreme cases. The contour is optimized for highest rigidity and clamping force.

- To shrink with 13kW HD-Coil or with high performance shrink fit unit HAIMER Power Clamp Profi Plus (20kW)
- With internal groove in the clamping bore
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

#### Optional:

- Cooling with Cool Flash from 5/8"-1" for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping $\emptyset$ D1 [inch]	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
	Ø <b>D2 [inch]</b>	2.01	2.28	2.48	2.76	3.24	3.24
	Ø D3 [inch]	—	2.63	2.83	3.07	_	—
	L [inch]	1.97	2.05	2.28	2.40	3.46	3.46
Gage length A [inch] Order No. Safe-Lock™ Order No.	short 50.650 50.650	3.94 .5/8z.6 .5/8z.67	3.94 . <b>3/4z.6</b> . <b>3/4z.67</b>	4.13 .1z.6 .1z.67	4.13 . <b>11/4z.6</b> . <b>11/4z.67</b>	4.53 . <b>11/2z.6</b> . <b>11/2z.67</b>	4.72 .2z.6 .2z.67

METRIC	Clamping $\varnothing$ D1 [mm]	16	20	25	32	40	50
	Ø D2 [mm]	51	58	63	70	82	82
	Ø D3 [mm] short	_	67	72	78	—	—
	L [mm]	50	52	58	61	88	88
Gage length A [mm] Order No. Safe-Lock™ Order No.	short 50.650 50.650	100 . <b>16.6</b> . <b>16.67</b>	100 . <b>20.6</b> . <b>20.67</b>	105 . <b>25.6</b> . <b>25.67</b>	105 . <b>32.6</b> . <b>32.67</b>	115 <sup>1)</sup> .40.6 .40.67	120 . <b>50.6</b> . <b>50.67</b>
	Ø D3 [mm] oversize/ZG200	85	85	85	85	94	94
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize 50.652 50.652	160 . <b>16.6</b> . <b>16.67</b>	160 . <b>20.6</b> . <b>20.67</b>	160 . <b>25.6</b> . <b>25.67</b>	160 . <b>32.6</b> . <b>32.67</b>	160 . <b>40.6</b> . <b>40.67</b>	160 . <b>50.6</b> . <b>50.67</b>
Gage length A [mm]	ZG200	200	200	200	200	200	200 . <b>50.6</b>

Heavy Duty Chuck - For 13 kW shrink fit machine

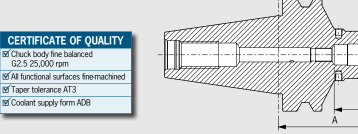
Clamping	Ø D1 [mm]	16
	Ø D2 [mm]	46
	L [mm]	50
Gage length A [mm] Order No. Safe-Lock™ Order No.	short 50.640 50.640	100 .16.6 .16.67

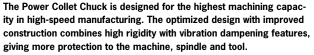
#### Accessories Cool Flash



## POWER COLLET CHUCK JIS B 6339 · BT50







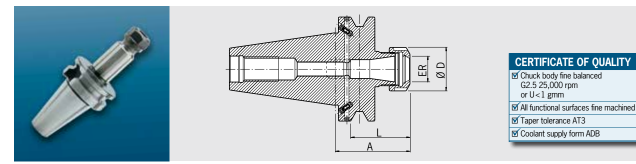
The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3µm) at 3  $\times$  D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499) (Attention: By using standard collet ER length A will increase)
- High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better sur-
- face finish and increased tool, spindle and machine protection – Highest cutting performance with higher spindle speeds, higher feeds and
- larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
   With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages 154 157

INCH	ER	16	25	32
	Ø D [inch]	1.1	1.65	1.97
	Clamping range [inch]	1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
	L [inch]	1.69	2.01	2.09
Gage length A [inch] <b>Order No.</b>	short <b>50.520</b> ∈	3.94 . <b>16.3</b>	3.94 <b>.25.3</b>	3.94 . <b>32.3</b>
Gage length A [inch] Order No.	ZG130 E	5.12 . <b>16.3</b>	5.12 . <b>25.3</b>	5.12 . <b>32.3</b>
Gage length A [inch] Order No.	oversize <b>50.522</b> ∈	6.30 . <b>16.3</b>	6.30 <b>.25.3</b>	6.30 <b>.32.3</b>

#### Accessories Locknut (fine-balanced) ER 16 ER 25 ER 32 Size Ð Order No. 83.914... .16 .25 .32 Clamping wrench See page 158 5 **Torque Master torque wrench for Power Collet Chucks** See page 158 Order No. 84.600.00 W0/ **Power Collets** See page 154 Power Collets with Safe-Lock™ See page 156 **Cool-Jet bores for Power Collets** See page 157 Order No. 91.100.27

# ER COLLET CHUCK BT 50 · JIS B 6339



#### Use:

For clamping tools with cylindrical shank in ER collets

#### BT 50 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

- Included in delivery: ER collet chuck with pre-balanced collet nut
- Balanced Collet nuts with special slide coating for low friction and higher clamping forces

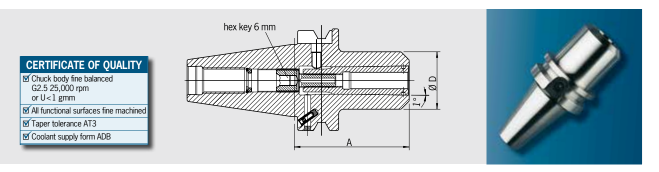
INCH	ER	ER16	ER20	ER25	ER32	ER40
	ØD [inch]	1.1	1.33	1.65	1.97	2.48
	Clamping range [inch]	0.02-0.39	0.05-0.51	0.04-0.63	0.04-0.79	0.08-1.02
	L [inch]	1)	1.63	2.24	2.52	2.87
Gage length A [inch]	short	2.76	2.76	2.76	2.76	3.15
Order No.	50.520	.16	.20	.25	.32	.40
Gage length A [inch]	long 🖂	3.94	3.94	3.94	3.94	3.94
Order No.	50.521	.16	.20	.25	.32	.40
Gage length A [inch]	oversize	6.30		6.30	6.30	6.30
Order No.	50.522	.16	-	.25	.32	.40

Accessories							See accessories (pg. 143)
Spare parts Collet	nut, Pre-bala	nced					
ØER		EI.	ER16	ER25	ER32	ER40	
Order No.	83.912	E	.16	.25	.32	.40	
Collet nut HS (High	speed), fine-l	balanced					
Ø ER		E	ER16	ER25	ER32	ER40	
Order No.	83.912	Ę	.16.HS	.25.HS	.32.HS	.40.HS	
Spare parts Wrenc	h						
Ø ER		2	ER16	-	-	-	
Order No.	84.200		.16				
Spare parts Wrenc	h						
Ø ER			-	ER25	ER32	ER40	
Order No.	84.200			.25	.32	.40	
Spare parts Balance	ing index rin	gs					
Ø ER long/oversize		$\oplus$	ER16	ER25	ER32	ER40	
Order No.	79.350	$\Psi$	.28	.42	.48	.52	
Spare parts Collet							
		Ŵ					
See accessories		цμ					
Spare parts Pull St	ud						
See accessories							

1) Drilled through

**JIS B 6339** 

# HG COLLET CHUCK BT 50 · JIS B 6339



– Shank tolerance h6

- Extensions available for High-Precision Chuck

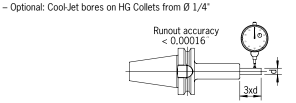
#### Use:

For highly precise clamping of tools with cylindrical shank with special collets. Also for shanks with clamping flats. Very useful for high-speed machining.

BT 50 FORM ADB

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again

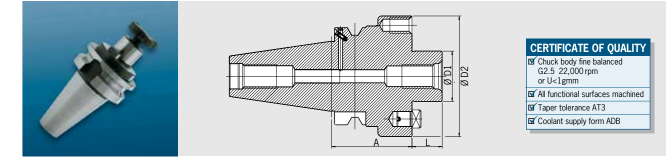
 Included in delivery: high-precision chuck with clamping screw and pull-out hook without collet



INCH	HG	01	02
	ØD [inch]	1.18	1.38
	Clamping Ø shank tolerance h6 [inch]	0.08-0.35	0.39–0.57
Gage length A [inch] Order No.	long 50.621	-	3.94 . <b>02</b>
Gage length A [inch] Order No.	oversize 50.622	6.30 . <b>01</b>	6.30 .02

Accessories					See accessories (pg. 143)
Spare parts Collet					
See accessories					
Spare parts Clampi	ing Screw				
HG long			01	02	
Order No.	82.560		.04	.01	
HG oversize			01	02	
Order No.	82.560		.08	.06	
Pull-out hook					
HG			HG 01	HG 02	
Order No.	82.570	$\mathbb{V}$	.00	.00	
Spare parts Balanc	ing index ring	(S			
HG		$\bigcirc$	01	02	
Order No.	79.350	$\Psi$	.30	.35	
Spare parts Pull St	uds				
See accessories					

FACE MILL ARBOR BT 50 · JIS B 6339



#### Use:

For holding face mill cutters and milling cutters with radial driving slot DIN 1880 and exceeding Ø 40 clamping according to DIN 2079 (4 additional thread holes).

With coolant exit bores on the end face for milling cutters with central cooling.

Similar to DIN 6357 with taper JIS B 6339 BT50 form ADB.

Form ADB means: central-coolant supply and coolant channels through the flange which can be sealed again.

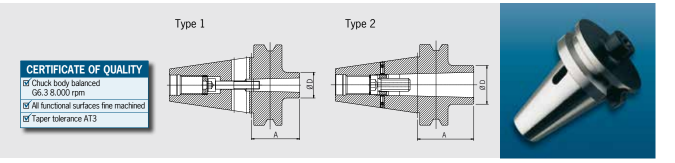
- Included in delivery: complete with tightening bolt

METRIC	Clamping Ø D1 [mm]	22	27	32	40
	Ø D2 [mm]	48	60	78	89
	L [mm]	19	21	24	27
Gage length A [mm] Order No.	short 50.550	55 <b>.22.KKB</b>	55 <b>.27.KKB</b>	55 . <b>32.KKB</b>	55 <b>.40.KKB</b>
Gage length A [mm] Order No.	long 50.551	100 .22.KKB	100 .27.KKB	100 .32.KKB	-

Accessories							
Spare parts Clam	ping Screw						
Ø D1 [mm]		-A	22	27	32	40	
Order No.	85.300	▝═┻	.22	.27	.32	.40	
Spare parts Wren	ch						
Ø D1 [mm]		<b>4</b>	22	27	32	40	
Order No.	84.400	•	.22	.27	.32	.40	
Spare parts Balan	cing index ring						
Ø D1 [mm]		$\square$	221)	27 <sup>2)</sup>	32	40	
Order No.	79.350	$\oplus$	.48	.48	.78	.87	
Spare parts Pull S	tuds						
Coolant bores							
Order No.	91.100.03						

1) Not for 50.550.22 2) Not for 50.550.27

# ADAPTER FOR MORSE TAPER WITH THREAD BT 50 $\,\cdot\,$ JIS B 6339



#### Use:

For clamping tools with Morse taper with drawbar thread according to DIN 228-1 form A.

Similar to DIN 6383 with taper JIS B 6339 BT50 form A.

- Included in delivery: tightening bolt

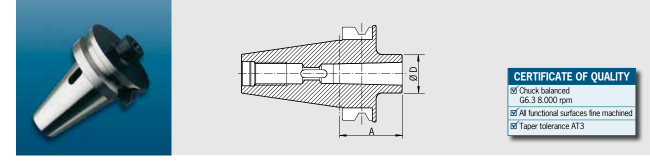
– Fine-balancing for an extra charge

MK3 and MK4 without bore for tang form AD

Туре	1	1	2
МК	02	03	04
Ø D [mm]	32	40	48
	60 . <b>02</b>	65 . <b>03</b>	70 . <b>04</b>

Accessories						
Balancing index r	rings					
MK		$\square$	02	03	04	
Order No.	79.350	$\cup$	.32	.40	.48	
Pull studs						

# ADAPTER FOR MORSE TAPER WITH TANG BT 50 $\,\cdot\,$ JIS B 6339



#### Use:

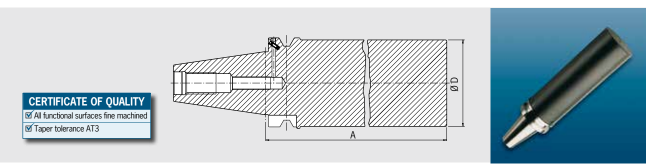
For holding tools with Morse tapers and tang according to DIN 228-11 form B.

Similar to DIN 6383 with taper JIS B 6339 BT50 Form AD.

– Fine-balancing for an extra charge

МК	02	03	04
Ø D [mm]	32	40	48
Gage Length A [mm] Order No. 50.580	60 . <b>02</b>	65 . <b>03</b>	95 <b>.04</b>

Accessories						
Balancing index	rings					
MK		$\square$	02	03	04	
Order No.	79.350	$\Psi$	.32	.40	.48	
Pull studs						



#### Use:

For manufacturing special tools in your factory.

#### Design:

Taper and groove are hardened and ground, the cylindrical part is soft.

#### With taper JIS B 6339 BT50 Form ADB.

Form ADB means: central coolant supply and coolant channels on the collar which can be sealed again.

Ø D [mm]		95.5
Gage Length A [mm]		315
Order No.	50.590	.95

Accessories	
Pull studs	

HAIMER.

Tight tolerances and high quality demands leave no room for compromises. Where quality is concerned, we trust ourselves first and foremost. Not only do we manufacture all our products in-house, the fixtures and vices on our machines are also made by HAIMER. We do so because we know that only **Quality wins.** 



## HAIMER. **Certificate of Quality** Consistent high quality due to 100% Made in Germany 100% control in own factory Highest process reliability during machining Low vibration on spindle **Tool holders fine balanced** Better surfaces (G2.5 at 25,000 RPM) Maximum tool life ■ Long lifetime of spindle Steep taper is truly AT3: Optimum connection between machine and tool (1.5 µm shape tolerance) Highest process reliability during fine machining Secure clamping during heavy milling **High precision pullstuds** No danger of breakage Highest security against acmade of special steel with cidents high toughness Precise tool clamping All functional surfaces Symmetric force transmission to clamping shoulder of HSK machined Precise drive slots on the HSK More accurate than DIN HAIMER 100% certified



# HSK

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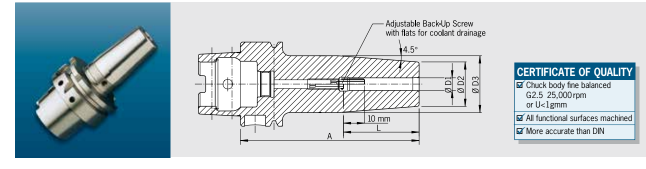
## HSK-F 63/DIN 69893-6

Shrink Fit Chuck	128
ER Collet Chuck	129
Face Mill Arbor	130

### HSK-F 80/Makino

Shrink Fit Chuck	131
ER Collet Chuck	133
Face Mill Arbor	134

# SHRINK FIT CHUCK HSK-A 32 · DIN 69893-1



Optional:

182/183)

- Cooling with Cool-Jet for an extra charge (See page 180)

- Cooling with Cool Flash from diam. 6 mm for an extra charge (See pp.

#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### DIN 69893-1

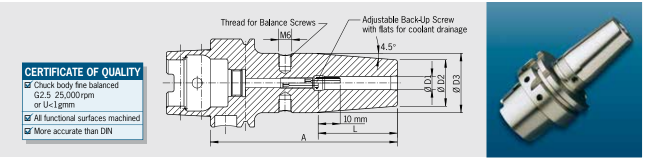
- Included in delivery: Shrink fit chuck with backup screw,
- without coolant tube
- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6

#### Standard version, similar to DIN 69882-8

METRIC	Clamping Ø D1 [mm	]	03	04	05	06	08	10
	Ø D2 [mm]		10	10	10	21	21	24
	ØD3 [mm]		—	—	—	27	27	32
	L [mm]		09	12	15	36	36	42
Form A 32								
Gage length A [mm] Order No.	short <b>A32.140</b>		60 <sup>1)</sup> .03	60 <sup>1)</sup> . <b>04</b>	60 <sup>1)</sup> .05	70 <sup>2)</sup> .06	70 <sup>2)</sup> . <b>08</b>	80 <sup>2)</sup> . <b>10</b>

Accessories			See accessories (pg. 143)
Spare parts Coolar	nt Tube		
Order No.	85.700	.32	
Spare parts Back u	p Screws		
Cool Flash Upgrade	•	Order No. 91.100.41	See pages 182/183

68



Optional:

- Cooling with Cool-Jet for an extra charge (See page 180)

- Cooling with Cool Flash from 1/4" for an extra charge (See pp. 182/183)

#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### DIN 69893-1

- Included in delivery: Shrink fit chuck with backup screw,
- without coolant tube
- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws

INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	3/8"	1/2"	5/8''
	ØD2 [inch]	0.39	0.39	0.83	0.94	0.94	1.06
	ØD3 [inch]	—	—	1.06	1.26	1.26	1.30
	L [inch]	0.35	0.59	1.42	1.65	1.85	1.97
Form A 40							
Gage length A [inch] Order No.	short 440.140	2.36 <sup>1)</sup> . <b>1/8Z</b>	2.36 <sup>1)</sup> . <b>3/16Z</b>	3.15 <b>.1/4Z</b>	3.15 <b>.3/8Z</b>	3.54 . <b>1/2Z</b>	3.54 <b>.5/8Z</b>

#### Standard version, similar to DIN 69882-8

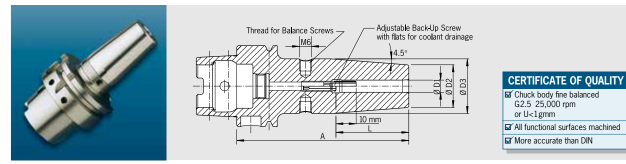
METRIC	Clamping Ø D1 [m	n]	03	04	05	06	08	10	12	14	16
	Ø D2 [mm]		10	10	10	21	21	24	24	27	27
	Ø D3 [mm]		—	—	-	27	27	32	32	34	34
	L [mm]		09	12	15	36	36	42	47	47	50
Form A 40											
Gage length A [mm] Order No.	short <b>A40.140</b>		60 <sup>1)</sup> .03	60 <sup>1)</sup> . <b>04</b>	60 <sup>1)</sup> . <b>05</b>	80 <b>.06</b>	80 <b>.08</b>	80 . <b>10</b>	90 . <b>12</b>	90 . <b>14</b>	90 . <b>16</b>
Gage length A [mm] Order No.	ZG130 <b>A40.144</b>		-	-	-	130 . <b>06</b>	130 <b>.08</b>	130 . <b>10</b>	130 . <b>12</b>	-	-

Accessories			S	ee accessories (pg. 143)
Spare parts Coolant	t Tube			
Order No.	85.700		.40	
Spare parts Set of E	Balance Screv	VS		
Spare parts Back up	o Screws			
Cool Flash Upgrade			Order No. 91.100.41	See pages 182/183

1) Without back-up screw, without threaded holes for balancing screws, with slits along the clamping bore for coolant around the tool

DIN 69893 HSK

# SHRINK FIT CHUCK HSK-A 50 · DIN 69893-1



#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### DIN 69893-1

- Included in delivery: Shrink fit chuck with backup screw,

- without coolant tube
- Heat resistant hot-working steel

Standard version, similar to DIN 69882-8

– Hardened 54-2 HRC

- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws
- Optional:
- Cooling with Cool-Jet for an extra charge (See page 180)
- Cooling with Cool Flash from diam. 6 mm for an extra charge (See pp. 182/183)

METRIC	Clamping Ø D1	[mm]	03	04	05	06	08	10	12	14	16
METRIC		. (11011)									
	ØD2 [mm]		10	10	10	21	21	24	24	27	27
	ØD3 [mm]					27	27	32	32	34	34
	L [mm]		09	12	15	36	36	42	47	47	50
Form A 50											
Gage length A [mm] Order No.	short <b>A50.140</b>		60 <sup>1)</sup> .03	60 <sup>1)</sup> .04	60 <sup>1)</sup> .05	80 <b>.06</b>	80 <b>.08</b>	85 . <b>10</b>	90 <b>.12</b>	90 <b>.14</b>	95 . <b>16</b>
Gage length A [mm] Order No.	ZG130 <b>A50.144</b>		-	-	-	130 <b>.06</b>	130 . <b>08</b>	130 . <b>10</b>	130 . <b>12</b>	-	130 . <b>16</b>

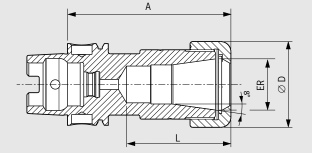
Accessories					See accessories (pg. 143)
Spare parts Coolant	Tube				000 d0000000 (pg. 1 10)
opuro purto ocolulit	1000	67			
Order No.	85.700	<u>44</u>	.50		
Spare parts Set of Ba	alance Screw	s			
See accessories					
Spare parts Back up	Screws				
See accessories					
Cool Flash Upgrade			Order No. 91.1	100.41	See pages 182/183

1) Without back-up screw, without threads for balancing screws, with slits along the clamping bore for coolant around the tool

# POWER COLLET CHUCK HSK-A 32/40/50 · DIN 69893-1









The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3µm) at 3  $\times$  D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)
- (Attention: By using standard collet ER length A will increase)

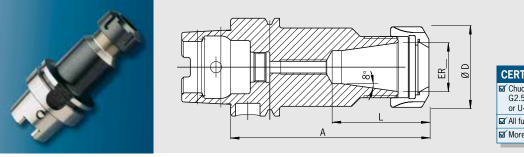
- High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages  $154-157\,$

INCH	ER		16	25	32
	Ø D [inch]		1.1	1.65	1.97
	Clamping range	[inch]	1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
Form A32					
	L (inch)		1.26	1.53	
Gage length A [inch] <b>Order No.</b>	ultra short A32.025		1.97 . <b>16.3</b>	2.36 <b>.25.3</b>	
Form A40					
	L [inch]		1.22	1.51	1.85
Gage length A [inch] Order No.	ultra short <b>A40.025</b>	Ŀ	1.97 . <b>16.3</b>	2.36 <b>.25.3</b>	2.76 <b>.32.3</b>
	L (inch)		1.69	2.01	2.09
Gage length A [inch] <b>Order No.</b>	short <b>A40.020</b>		3.15 . <b>16.3</b>	3.15 <b>.25.3</b>	3.15 <b>.32.3</b>
Form A50					
	L [inch]		1.26	1.53	1.89
Gage length A [inch] Order No.	ultra short <b>A50.025</b>		2.36 . <b>16.3</b>	2.56 <b>.25.3</b>	2.95 <b>.32.3</b>

Accessories					
Locknut (fine-balanced)					
Size		ER 16	ER 25	ER 32	
Order No. 83.914		.16	.25	.32	
Clamping wrench					See page 158
Torque Master torque wrench	for Power Collet Chuc	sks			See page 158
Order No. 84.600.00					
Power Collets					See page 154
Power Collets with Safe-Lock	м				See page 156
Cool-Jet bores for Power Colle	ets				See page 157
Order No. 91.100.27					

DIN 69893 HSK

# ER COLLET CHUCK HSK-A 32/40 · DIN 69893-1





#### Use:

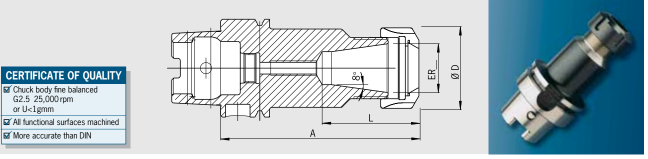
For clamping tools with cylindrical shank in ER collets according to ISO  $15488. \end{tabular}$ 

- Locknut type HS (High-Speed, fine balanced, with slide coating for higher

clamping forces)

- Increasing size L possible upon request

INCH	ER		ER11	ER16	ER25	ER32
	ØD [inch]		0.75	1.1	1.65	1.97
	Clamping r	ange [inch]	0.02-0.28	0.02-0.39	0.04-0.63	0.04-0.79
	Clamping r	<u> </u>	0.5–7.0	0.5–10.0	1.0-16.0	1.5–20.0
Form A32						
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short A32.025		_	1.30 2.17 <sup>1)</sup> . <b>16</b>	_	_
L [inch] Gage length A [inch] <b>Order No.</b>	short <b>A32.020</b>		_	1.30 3.15 <b>.16</b>	1.61 3.15 <b>.25</b>	_
Form A40						
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short A40.025		1.05 2.36 <sup>1)</sup> <b>.11</b>	1.30 2.36 <sup>1)</sup> . <b>16</b>	1.61 2.76 <sup>1)</sup> <b>.25</b>	1.85 2.76 <sup>1)</sup> . <b>32</b>
L [inch] Gage length A [inch] <b>Order No.</b>	short <b>A40.020</b>		_	1.28 3.15 <b>.16</b>	1.61 3.15 <b>.25</b>	_
Accessories					See ac	cessories (pg. 14
Spare parts Collet	nut HS (Highs	peed), fine-balanced				
ØER Order No.	83.912	E		ER16 . <b>16.HS</b>	ER25 . <b>25.HS</b>	ER32 . <b>32.HS</b>
Spare parts Wrench						
ØER Order No.	84.200	2	ER11 . <b>11</b>	ER16 . <b>16</b>		
Spare parts Wrench	ı					
Ø ER <b>Order No.</b>	84.200				ER25 <b>.25</b>	ER32 <b>32</b>
Spare parts Balanc	ing index ring	s				
Ø ER <b>Order No.</b>	79.350	$\oplus$		ER16 . <b>28</b>	ER25 . <b>42</b>	ER32 <b>.48</b>
Spare parts Collet						
Ø ER See accessories						
Spare parts back-u	p screw					
ØER <b>Order No</b> .	85.800			ER16 . <b>34</b>	ER25 . <b>34</b>	ER32 <b>35</b>
Spare parts Coolan				154	.57	
ØER Order No.	85.700	<b>197</b>	ER11 <b>.40</b>	ER16 <b>.40</b>	ER25 <b>.40</b>	ER32 <b>.40</b>



#### Use:

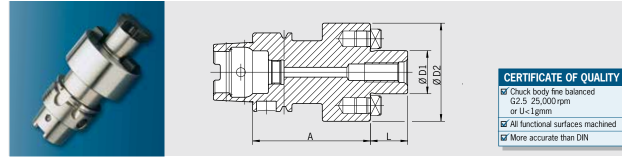
For clamping tools with cylindrical shank in ER collets according to ISO 15488.

- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces)
- Increasing size L possible upon request

INCH	ER	ER11	ER16	ER25	ER32	ER40
	ØD [inch]	0.75	1.1	1.65	1.97	2.48
	Clamping range [inch]	0.02–0.28	0.02-0.39	0.04-0.63	0.06-0.79	0.10-1.02
	Clamping range [mm]	0.5–7.0	0.5–10.0	1.0–16.0	1.5–20.0	2.5–26.0
Form A50						
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short <b>bar</b> A50.025	1.06 2.36 <sup>1)</sup> . <b>11</b>	1.30 2.36 <sup>1)</sup> . <b>16</b>	1.61 2.76 <sup>1)</sup> . <b>25</b>	1.85 3.15 <sup>1)</sup> . <b>32</b>	2.09 3.15 <sup>1)</sup> <b>.40</b>
L [inch] Gage length A [inch] <b>Order No.</b>	short <b>4</b> <b>A50.020</b>	_	1.30 3.94 . <b>16</b>	1.61 3.94 <b>.25</b>	1.85 3.94 <b>.32</b>	2.09 4.72 <b>.40</b>

Accessories							See accessories (pg. 143)
Spare parts Coll	et nut HS (Highs	peed), fine-baland	ced				
ØER		E		ER16	ER25	ER32	ER40
Order No.	83.912			.16.HS	.25.HS	.32.HS	.40.HS
Spare parts Wre	ench						
ØER		<u></u>	ER11	ER16			
Order No.	84.200	Ũ	.11	.16			
Spare parts Wre	ench						
ØER					ER25	ER32	ER40
Order No.	84.200				25	.32	.40
Spare parts Bala	ancing index ring	gs					
ØER		$\bigcirc$		ER16	ER25	ER32	ER40
Order No.	79.350	Ψ		.28	.42	.48	.50
Spare parts Coll	et						
ØER		Ŵ					
See accessories		щμ					
Spare parts bac	k-up screw						
ØER				ER16	ER25	ER32	ER40
Order No.	85.800			.34	.34	.35	.35
Spare parts Coo	lant Tube						
ØER			ER11	ER16	ER25	ER32	ER40
Order No.	85.700	· <del>· · · · · · ·</del>	.40	.40	.40	.40	.40

# FACE MILL ARBOR HSK-A 40 · DIN 69893-1



# Use:

For holding face mill cutters and cutters with radial driving slot DIN 1880 and exceeding clamping diameter 40 clamping according to DIN 2079 is possible, too (4 additional tapping holes).

With coolant exit bores on the end face for milling cutters with central cooling.

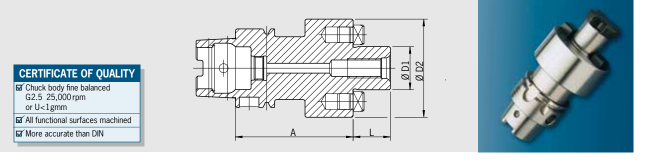
# DIN 69882-3

- Included in delivery: tightening bolt, without coolant tube

METRIC	ØD1 [mm]	16	22
	Ø D2 [mm]	36	48
	L [mm]	17	19
Gage length A [mm] Order No.	short A40.050	50 <b>.16.KKB</b>	60 .22.KKB

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Accessories					See accessories (pg. 143)
Spare parts Clam	ping Screw				
ØD1 [mm] Order No.	85.300		16 . <b>16</b>	22 <b>.22</b>	
Spare parts Wrend	ch				
ØD1 [mm]		•	16	22	
Order No.	84.400	•	.16	.22	
Spare parts Balan	cing index ring	s			
ØD1 [mm]		$\square$	16	22	
Order No.	79.350	$\Theta$	.36	.48	
Spare parts Coola	nt Tube				
ØD1 [mm]		<b>59</b>	16	22	
Order No.	85.700		.40	.40	
Coolant bores					
Order No.	91.100.03				



# Use:

For holding face mill cutters and cutters with radial driving slot DIN 1880 and exceeding clamping diameter 40 clamping according to DIN 2079 is possible, too (4 additional tapping holes).

With coolant exit bores on the end face for milling cutters with central cooling.

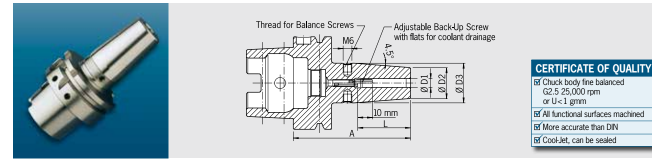
# DIN 69882-3

- Included in delivery: tightening bolt, without coolant tube

METRIC	ØD1 [mm]	16	22	27
	Ø D2 [mm]	36	48	60
	L [mm]	17	19	21
Gage length A [mm] Order No.	short <b>450.050</b>	50 . <b>16.KKB</b>	60 <b>.22.KKB</b>	60 <b>.27.KKB</b>
Gage length A [mm] Order No.	long A50.051	100 . <b>16.KKB</b>	100 . <b>22.KKB</b>	100 <b>.27.KKB</b>

Accessories						See accessories (pg. 143)
Spare parts Clam	ping Screw					
Ø D1 [mm] Order No.	85.300			-	27 <b>.27</b>	
Spare parts Wren	ch					
Ø D1 [mm] Order No.	84.400	<b>4</b>		-	27 <b>.27</b>	
Spare parts Balar	ncing index ring	s				
Ø D1 [mm] Order No.	79.350	$\oplus$		-	27 . <b>60</b>	
Spare parts Coola	ant Tube					
Ø D1 [mm] Order No.	85.700	<del>53</del>	6 2 40 .4	-	27 <b>.40</b>	
Coolant bores		7250				
Order No.	91.100.03					

SHRINK FIT CHUCK HSK-A 63 · DIN 69893-1 INCH



#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

# DIN 69893-1



– Cooling with Cool Flash from  $\frac{1}{4}$ "–1" for an extra charge (See pp. 182/183)

#### Standard version

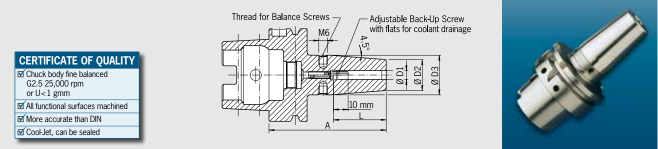
INCH Clampir	gØD1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"	1 1/4"
Ø D2 [in	ch]	0.39	0.39	0.83	0.83	0.94	0.94	0.94	1.06	1.30	1.73	1.73
Ø D3 [in	ch]	-	-	1.06	1.06	1.26	1.26	1.26	1.34	1.65	2.09	2.09
L [inch]		0.35	0.47	1.42	1.42	1.65	1.65	1.85	1.97	2.05	2.28	2.28
Gage length A [incl Order No.	] short <b>A63.140</b>	3.15 <sup>1)</sup> . <b>1/8Z</b>	3.15 <sup>1)</sup> . <b>3/16Z</b>	3.15 . <b>1/4Z.4</b>	3.15 . <b>5/16Z.4</b>	3.35 . <b>3/8Z.4</b>	3.35 . <b>7/16Z.4</b>	3.54 . <b>1/2Z.4</b>	3.74 . <b>5/8Z.4</b>	3.94 . <b>3/4Z.4</b>	4.53 . <b>1z.4</b>	4.72 . <b>1 1/4Z.4</b>
Gage length A [incl Order No.	] ZG130 A63.144	-	-	5.12 . <b>1/4Z.4</b>	5.12 . <b>5/16Z.4</b>	5.12 . <b>3/8Z.4</b>	5.12 . <b>7/16Z.4</b>	5.12 . <b>1/2Z.4</b>	5.12 . <b>5/8Z.4</b>	5.12 <b>.3/4Z.4</b>	5.12 . <b>1Z.4</b>	5.12 . <b>1 1/4Z.4</b>
Gage length A [incl Order No.	] oversize A63.142	-	-	6.30 . <b>1/4Z.4</b>	6.30 . <b>5/16Z.4</b>	6.30 . <b>3/8Z.4</b>	6.30 . <b>7/16Z.4</b>	6.30 . <b>1/2Z.4</b>	6.30 . <b>5/8Z.4</b>	6.30 . <b>3/4Z.4</b>	6.30 . <b>1Z.4</b>	-

# Standard version with Safe-Lock<sup>™</sup> and M3 seal screw installed

INCH	Clamping Ø D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"
	ØD2 [inch]	0.83	0.83	0.94	0.94	1.06	1.30	1.73	1.73
	ØD3 [inch]	1.06	1.06	1.26	1.26	1.34	1.65	2.09	2.09
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28	2.28
Gage ler Order N	ngth A [inch] short Io. A63.140	3.15 <sup>2)</sup> . <b>1/4Z.47</b>	3.15 <sup>2</sup> . <b>5/16Z.47</b>	3.35 <sup>2</sup> . <b>3/8Z.47</b>	3.54 <sup>2</sup> . <b>1/2Z.47</b>	3.74 <sup>2</sup> . <b>5/8Z.47</b>	3.94 <sup>2</sup> . <b>3/4Z.47</b>	4.53 <sup>2</sup> . <b>1Z.47</b>	4.72 <sup>2</sup> .1 1/4Z.47

Accessories				See accessories (pg. 143)
Spare parts Coo	lant Tube	<b>***</b>		
Order No.	85.700	€ <u></u>	.63	
Spare parts Set	of Balance Screws			
See accessories				
Spare parts Bac	k up screws			
See accessories				
Cool Flash		$\bigcirc$	Order No. 91.100.40	See pages 182/183

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#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws
- Included in delivery: Shrink fit chuck with backup screw, without coolant tube

#### Standard version, similar to DIN 69882-8

# DIN 69893-1

Optional:

- Cooling with Cool-Jet for an extra charge (See page 180)
- Cooling with Cool Flash for an extra charge (See pp. 182/183)

METRIC	Clamping Ø D	01 [mm]	03	04	05	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]		10	10	10	21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		—	—	_	27	27	32	32	34	34	42	42	53	53
	L [mm]		09	12	15	36	36	42	47	47	50	50	52	58	58
Gage length A [mm] <b>Order No.</b>	short <b>A63.140</b>		80 <sup>2)</sup> .03.1	80 <sup>2)</sup> . <b>04.1</b>	80 <sup>2)</sup> .05.1	80 <b>.06</b>	80 <b>.08</b>	85 . <b>10</b>	90 . <b>12</b>	90 . <b>14</b>	95 . <b>16</b>	95 . <b>18</b>	100 . <b>20</b>	115 . <b>25</b>	120 <b>.32</b>
Gage length A [mm] <b>Order No.</b>	ZG130 <b>A63.144</b>		_	—	—	130 . <b>06</b>	130 . <b>08</b>	130 . <b>10</b>	130 . <b>12</b>	130 . <b>14</b>	130 . <b>16</b>	130 . <b>18</b>	130 . <b>20</b>	130 . <b>25</b>	—
Gage length A [mm] Order No.	oversize A63.142		—	—	—	160 . <b>06</b>	160 . <b>08</b>	160 . <b>10</b>	160 . <b>12</b>	160 . <b>14</b>	160 . <b>16</b>	160 . <b>18</b>	160 . <b>20</b>	160 . <b>25</b>	160 <b>.32</b>
Gage length A [mm] Order No.	ZG200 <b>A63.146</b>		—	-	-	200 <b>.06</b>	200 <b>.08</b>	200 . <b>10</b>	200 . <b>12</b>	200 . <b>14</b>	200 . <b>16</b>	200 . <b>18</b>	200 <b>.20</b>	200 . <b>25</b>	200 . <b>32</b>

# Standard version, with Cool-Jet (Ø 3-5 mm Cooling with slits)

METRIC	Clamping Ø D	01 [mm]	03	04	05	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]		10	10	10	21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		-	—	—	27	27	32	32	34	34	42	42	53	53
	L [mm]		09	12	15	36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No.	short <b>A63.140</b>		80 <sup>1)</sup> .03	80 <sup>1)</sup> .04	80 <sup>1)</sup> .05	80 <b>.06.2</b>	80 . <b>08.2</b>	85 . <b>10.2</b>	90 . <b>12.2</b>	90 . <b>14.2</b>	95 . <b>16.2</b>	95 . <b>18.2</b>	100 . <b>20.2</b>	115 . <b>25.2</b>	120 . <b>32.2</b>
Gage length A [mm] Order No.	ZG130 <b>A63.144</b>		-	—	—	130 . <b>06.2</b>	130 . <b>08.2</b>	130 . <b>10.2</b>	130 . <b>12.2</b>	130 . <b>14.2</b>	130 . <b>16.2</b>	130 . <b>18.2</b>	130 . <b>20.2</b>	130 . <b>25.2</b>	_

# Standard version, with Safe-Lock™ pull out protection

METRIC	Clamping $\varnothing$ D1 [mm]		06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]		21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		27	27	32	32	34	34	42	42	53	53
	L [mm]		36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No.	short <b>A63.140</b>		80 <sup>3)</sup> . <b>06.7</b>	80 <sup>3)</sup> . <b>08.7</b>	85 <sup>3)</sup> . <b>10.7</b>	90 <sup>3)</sup> . <b>12.7</b>	90 <sup>3)</sup> . <b>14.7</b>	95 <sup>3)</sup> . <b>16.7</b>	95 <sup>3)</sup> . <b>18.7</b>	100 <sup>3)</sup> . <b>20.7</b>	115 <sup>3)</sup> . <b>25.7</b>	120 <sup>3)</sup> .32.7

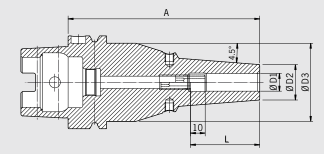
 Without back-up screw, without threads for balancing screws, with slits along the clamping bore for cooling from outside
 Without back-up screw, without threads for balancing screws

3) With tension spring

# POWER SHRINK CHUCK HSK-A 63 · DIN 69893-1







The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, feeds and larger cutting depths, resulting in shorter cycle times
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- Higher machining accuracy
- With threaded holes for balancing screws

The long versions (A=120, 130 and 160) with slim tips are especially versatile to use.

**CERTIFICATE OF QUALITY** 

☑ All functional surfaces machined
 ☑ More accurate than DIN

Chuck body fine balanced G2.5 25,000 rpm

Cool-Jet, can be sealed

or U<1 gmm

- High rigidity and higher clamping forces
- Slim at the tip with a vibration dampening design
- Equally suited to high-speed manufacturing and heavy milling
- Universal usage, saves space in tool magazine

Optional:

- Cooling with Cool Flash for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

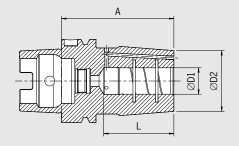
INCH	Clamping Ø D1 [inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	11/4"
	$\varnothing$ D2 [inch] ultra short	0.87	0.87	1.04	1.04	1.16	1.40	1.77	1.77
	$\varnothing$ D3 [inch] ultra short	—	—	—	—	—	—	2.01	2.01
	L [inch] ultra short	1.49	1.49	1.70	1.81	1.93	1.93	2.24	2.32
Gage length A [inch] Order No. Safe-Lock™ Order No.	ultra short A63.145 A63.145	2.76 <sup>1)</sup> .1/4z.3 .1/4z.37	2.76 <sup>1)</sup> .5/16z.3 .5/16z.37	2.76 <sup>1)</sup> .3/8z.3 .3/8z.37	2.76 <sup>1)</sup> . <b>1/2z.3</b> . <b>1/2z.37</b>	2.95 <sup>1)</sup> .5/8z.3 .5/8z.37	2.95 <sup>1)</sup> . <b>3/4z.3</b> . <b>3/4z.37</b>	3.35 <sup>1)</sup> . <b>1z.3</b> . <b>1z.37</b>	3.35 <sup>1)</sup> .1 1/4z.3 .1 1/4z.37
	Ø D2 [inch]	0.83	0.83	0.94	0.94	1.06	1.30	1.73	1.73
	Ø D3 [inch]	2.09	2.09	2.09	2.09	2.09	2.09	2.09	2.09
	L [inch]	1.42	1.42	1.65	1.85	1.97	2.05	2.28	2.28
Gage length A [inch] Order No. Safe-Lock™ Order No.	ZG130 A63.144 A63.144	5.12 . <b>1/4z.3</b> . <b>1/4z.37</b>	5.12 .5/16z.3 .5/16z.37	5.12 .3/8z.3 .3/8z.37	5.12 . <b>1/2z.3</b> . <b>1/2z.37</b>	5.12 .5/8z.3 .5/8z.37	5.12 .3/4z.3 .3/4z.37	5.12 . <b>1z.3</b> . <b>1z.37</b>	5.12 .1 1/4z.3 .1 1/4z.37
Gage length A [inch] Order No. Safe-Lock™ Order No.	oversize A63.142 A63.142	6.30 . <b>1/4z.3</b> . <b>1/4z.37</b>	6.30 .5/16z.3 .5/16z.37	6.30 .3/8z.3 .3/8z.37	6.30 .1/2z.3 .1/2z.37	6.30 .5/8z.3 .5/8z.37	6.30 .3/4z.3 .3/4z.37	6.30 .1z.3 .1z.37	6.30 .1 1/4z.3 .1 1/4z.37

METRIC	Clamping $\emptyset$ [	01 [mm]	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm] u	$\varnothing$ D2 [mm] ultra short		22	26.5	26.5	29.5	29.5	35.5	35.5	45	45
	Ø D3 [mm] u	Ø D3 [mm] ultra short		—	—	—	—	—	—	—	51	51
	L [mm] ultra	short	38	38	43	46	48	49	49	49	57	59
Gage length A [mm] Order No. Safe-Lock™ Order No.	ultra short A63.145 A63.145		70 <sup>1)</sup> . <b>06.3</b> . <b>06.37</b>	70 <sup>1)</sup> .08.3 .08.37	70 <sup>1)</sup> . <b>10.3</b> . <b>10.37</b>	70 <sup>1)</sup> . <b>12.3</b> . <b>12.37</b>	75 <sup>1)</sup> . <b>14.3</b> . <b>14.37</b>	75 <sup>1)</sup> . <b>16.3</b> . <b>16.37</b>	75 <sup>1)</sup> . <b>18.3</b> . <b>18.37</b>	75 <sup>1)</sup> .20.3 .20.37	85 <sup>1)</sup> . <b>25.3</b> . <b>25.37</b>	85 <sup>1)</sup> . <b>32.3</b> . <b>32.37</b>
	Ø D2 [mm]		21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		53	53	53	53	53	53	53	53	53	53
	L [mm]		36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No. Safe-Lock™ Order No.	ZG120 A63.147 A63.147		120 .06.3 .06.37	120 .08.3 .08.37	120 . <b>10.3</b> . <b>10.37</b>	120 . <b>12.3</b> . <b>12.37</b>	120 . <b>14.3</b> . <b>14.37</b>	120 . <b>16.3</b> . <b>16.37</b>	120 . <b>18.3</b> . <b>18.37</b>	120 . <b>20.3</b> . <b>20.37</b>	120 . <b>25.3</b> . <b>25.37</b>	120 .32.3 .32.37
Gage length A [mm] Order No. Safe-Lock™ Order No.	ZG130 A63.144 A63.144		130 .06.3 .06.37	130 .08.3 .08.37	130 . <b>10.3</b> . <b>10.37</b>	130 . <b>12.3</b> . <b>12.37</b>	130 . <b>14.3</b> . <b>14.37</b>	130 . <b>16.3</b> . <b>16.37</b>	130 . <b>18.3</b> . <b>18.37</b>	130 . <b>20.3</b> . <b>20.37</b>	130 . <b>25.3</b> . <b>25.37</b>	130 . <b>32.3</b> . <b>32.37</b>
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize A63.142 A63.142		160 . <b>06.3</b> . <b>06.37</b>	160 . <b>08.3</b> . <b>08.37</b>	160 . <b>10.3</b> . <b>10.37</b>	160 . <b>12.3</b> . <b>12.37</b>	160 . <b>14.3</b> . <b>14.37</b>	160 . <b>16.3</b> . <b>16.37</b>	160 . <b>18.3</b> . <b>18.37</b>	160 . <b>20.3</b> . <b>20.37</b>	160 . <b>25.3</b> . <b>25.37</b>	160 . <b>32.3</b> . <b>32.37</b>

# HEAVY DUTY CHUCK HSK-A 63 · DIN 69893-1



CERTIFICATE OF QUALITY
☑ Chuck body fine balanced G2.5 25,000 rpm or U<1 gmm
Mail functional surfaces fine machined
More accurate than DIN
🗹 Cool-Jet, can be sealed





Finally there is a holder for heavy machining that can replace the Weldon tool holder. The Heavy Duty Chuck is a shrink fit chuck designed for extreme cases. The contour is optimized for highest rigidity and clamping force.

- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

#### Optional:

- Cooling with Cool Flash for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184-187)

- Smooth clamping of the tool shank
- TIR less than 0.00012" (3  $\mu\text{m})$
- Reinforced outer contour
- To shrink with HAIMER 13 kW HD Coil or 20 kW Shrink Fit Machine
- With internal groove in the clamping bore

INCH	Clamping $\varnothing$ D1 [inch]	5/8"	3/4"
	Ø D2 [inch]	1.81	1.81
	L [inch]	2.01	2.08
Gage length A [inch] Order No. Safe-Lock™ Order No.	ultra short A63.145 A63.145	3.15 .5/8z.6 .5/8z.67	3.15 .3/4z.6 .3/4z.67
Gage length A [inch] Order No. Safe-Lock™ Order No.	short A63.140	3.35 . <b>5/8z.6</b> . <b>5/8z.67</b>	3.35 .3/4z.6 .3/4z.67

METRIC	Clamping $\varnothing$ D1	[mm]	16	20
	Ø D2 [mm]		46	46
	L [mm]		51	53
Gage length A [mm] Order No. Safe-Lock™ Order No	ultra short A63.145 A63.145		80 .16.6 .16.67	80 .20.6 .20.67
Gage length A [mm] Order No. Safe-Lock™ Order No	short A63.140 A63.140		85 .16.6 .16.67	85 .20.6 .20.67

 $\bigcirc$ 

Order No. 91.100.40

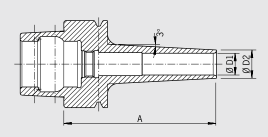
See pages 182/183

HAIMER.

# MINI SHRINK HSK-A 63 · DIN 69893-1

- It is imperative that the correct adapter be used for both heating and cooling with all "Mini Shrink" chucks, in order to prevent overheating of the chuck.



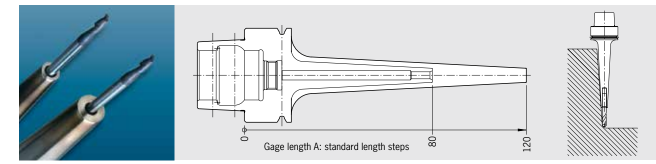




- Extreme slim design
- No disturbing edges
- TIR less than 0.00012" (3 μm)
- Ideal for the HAIMER Power Clamp
- For all solid carbide tools with shank tolerance h6
- With 3° slope for dies and molds

- With high clamping force
- Tool holders fine balanced
- Delivery without coolant tube

Attention: Heating and cooling only with shrink and cooling sleeves (see accessories)

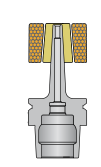


METRIC	Clamping Ø D1 [mm]				08	10	12
	Ø D2 extra	a slim [mm]		09	11	13	15
Gage length A [mm] Order No.	ZG80 extra slim	A63.173		80 . <b>06</b>	80 <b>.08</b>	80 <b>.10</b>	80 <b>.12</b>
Gage length A [mm] Order No.	ZG120 extra slim	A63.177		120 . <b>06</b>	120 . <b>08</b>	120 . <b>10</b>	120 . <b>12</b>

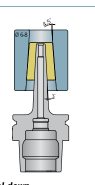
#### Shrink and cooling sleeve

- Protects Mini Shrink chucks from overheating
- Extends lifetime of shrink fit chucks
- Secure and user friendly handling
- Cooling with standard cooling body

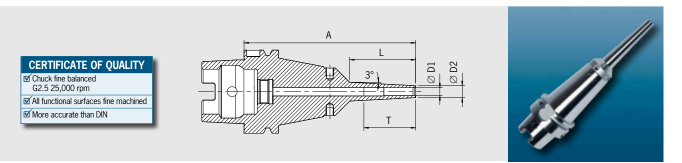




**Heat up** With shrink and cooling sleeve

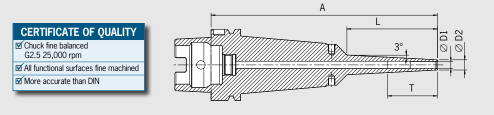


Cool down With shrink and cooling sleeve and cooling body  $\emptyset$  6–8 mm



The Power Mini Shrink Chuck is perfect for 5-axis-machining in the die & mold and in the medical industry. Very slim at the top like the HAIMER Mini Shrink Chucks, the Power Mini Shrink is reinforced at the base. This allows for efficient milling with an angled tool even at long protruding lengths.

- 2 types: Standard (3 mm wall thickness) and extra slim (1.5 mm wall thickness)
- 3° slope at the top
- With threaded holes for balancing screws
- For solid carbide tools with shank tolerance h6
- Attention: Shrinking only with shrink and cooling adapter





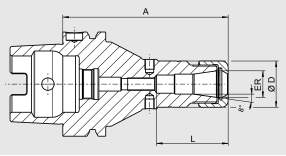
# HSK-A63

METRIC	Clamping $\varnothing$ D1 [mm	]	03	04	05	06	08	10	12	16
	Ø D2 [mm] standard	09	10	11	12	14	16	18	24	
	Ø D2 [mm] extra slir	n	06	07	08	09	11	13	15	—
	T [mm]				—		—	68	75	75
	L [mm] ZG130		50	50	50	50	50	50	50	50
Gage length A [mm] Order No. Order No.	ZG130 standard extra slim	A63.184 A63.174	130 . <b>03.8</b> . <b>03.8</b>	130 . <b>04.8</b> . <b>04.8</b>	130 . <b>05.8</b> . <b>05.8</b>	130 . <b>06.8</b> . <b>06.8</b>	130 . <b>08.8</b> . <b>08.8</b>	130 . <b>10.8</b> . <b>10.8</b>	130 . <b>12.8</b> . <b>12.8</b>	130 . <b>16.8</b> —
	L [mm] oversize/ZG2		80	80	80	80	80	80	80	80
Gage length A [mm]	oversize		160	160	100	100	100	160	100	100
Order No. Order No.	standard extra slim	A63.182 A63.172	.03.8 .03.8	.04.8 .04.8	160 . <b>05.8</b> . <b>05.8</b>	160 . <b>06.8</b> . <b>06.8</b>	160 . <b>08.8</b> . <b>08.8</b>	.10.8 .10.8	160 . <b>12.8</b> . <b>12.8</b>	160 . <b>16.8</b> —

# POWER COLLET CHUCK HSK-A 63 · DIN 69893-1







The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3µm) at  $3 \times D$  with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)
- (Attention: By using standard collet ER length A will increase) – High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection

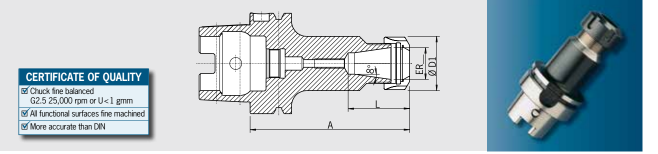
**CERTIFICATE OF QUALITY** 

☑ Chuck fine balanced G2.5 25,000 rpm or U < 1 gmm ☑ All functional surfaces fine machined ☑ More accurate than DIN

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages  $154-157\,$

INCH	ER		16	25	32
	Ø D [inch]		1.1	1.65	1.97
	Clamping range [in	ch]	1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
	L [inch] ultra short		1.69	1.97	1.87
Gage length A [inch] Order No.	ultra short A63.025		2.95 <b>.16.3</b> <sup>1)</sup>	2.95 <b>.25.3</b> <sup>1)</sup>	2.95 . <b>32.3</b> <sup>1)</sup>
	L [inch]		1.69	2.01	2.09
Gage length A [inch] Order No.	short <b>A63.020</b>		3.94 <b>.16.3</b>	3.94 <b>.25.3</b>	3.94 <b>.32.3</b>
Gage length A [inch] Order No.	oversize A63.022		6.30 <b>.16.3</b>	6.30 <b>.25.3</b>	6.30 .32.3

Accessories					
Locknut (fine-balanced)					
Size		ER 16	ER 25	ER 32	
Order No. 83.914		.16	.25	.32	
Clamping wrench					See page 158
		Ð			
Torque Master torque wrench f	or Power Collet Chu	icks			See page 158
Order No. 84.600.00					
Power Collets					See page 154
Power Collets with Safe-Lock™					See page 156
Cool-Jet bores for Power Collet	s				See page 157
Order No. 91.100.27					



- Increasing size L possible upon request

# Use:

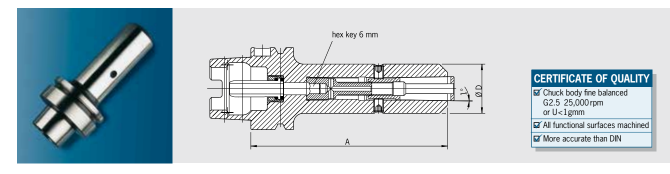
For clamping tools with cylindrical shank in ER collets according to ISO 15488.

- Locknut (balanced, with slide coating for higher clamping forces); without coolant tube
- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces) for an extra charge

INCH	ER		ER11	ER16	ER25	ER32	ER40
	ØD [inch]		0.75	1.1	1.65	1.97	2.48
	Clamping rar	nge [inch]	0.02-0.28	0.02–0.39	0.04–0.63	0.06–0.79	0.09–1.02
	Clamping rar	nge [mm]	0.5–7.0	0.5–10.0	1.0–16.0	1.5–20.0	2.5–26.0
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short <b>A63.025</b>		1.03 2.95 <b>.11</b> <sup>1)</sup>	1.81 2.95 <b>.16</b> <sup>1)</sup>	1.83 2.95 <b>.25</b> <sup>1)</sup>	1.85 2.95 <b>.32</b> 1)	2.09 3.35 <b>.40</b> <sup>1)</sup>
L [inch] Gage length A [inch] Order No.	short <b>A63.020</b>	₽ <b>}</b> =0	<sup>2)</sup> 3.94 <b>.11</b>	1.28 3.94 . <b>16</b>	1.61 3.94 <b>.25</b>	1.85 3.94 <b>.32</b>	2.09 4.72 <b>.40</b>
L [inch] Gage length A [inch] <b>Order No.</b>	oversize <b>A63.022</b>		_	1.28 6.30 <b>.16</b>	1.61 6.30 <b>.25</b>	1.85 6.30 <b>.32</b>	2.09 6.30 <b>.40</b>

Accessories							See acce	essories (pg. 143)
Spare parts Coll	let nut, Pre-balaı	nced						
ØER Order No.	83.912	E		ER11 . <b>11</b>	ER16 . <b>16</b>	ER25 <b>.25</b>	ER32 . <b>32</b>	ER40 <b>.40</b>
Spare parts Coll	let nut HS (Highs	peed), fine-balance	d					
ØER <b>Order No.</b>	83.912	E			ER16 . <b>16.HS</b>	ER25 . <b>25.HS</b>	ER32 . <b>32.HS</b>	ER40 .40.HS
Spare parts Wre	ench							
ØER <b>Order No.</b>	84.200	\$		ER11 <b>.11</b>	ER16 . <b>16</b>	-	-	-
Spare parts Wre	ench							
ØER Order No.	84.200			-	-	ER25 . <b>25</b>	ER32 . <b>32</b>	ER40 <b>.40</b>
Spare parts Bala	ancing index ring	gs						
ØER Order No.	79.350	$\oplus$		ER11 . <b>19</b>	ER16 <b>.28</b>	ER25 <b>.42</b>	ER32 <b>.48</b>	ER40 <b>.50</b>
Spare parts Coll	let							
ØER See accessories		$\square$						
Spare parts Adj	usting Screw							
ØER Order No.	85.800			-	ER16 <b>.34</b>	ER25 . <b>34</b>	ER32 . <b>35</b>	ER40 .35
Spare parts Coo	olant Tube							
ØER <b>Order No.</b>	85.700			ER11 . <b>63</b>	ER16 . <b>63</b>	ER25 . <b>63</b>	ER32 . <b>63</b>	ER40 .63

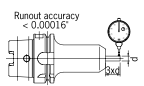
# HG COLLET CHUCK HSK-A 63 · DIN 69893-1



# Use:

For high-precise clamping of tools with cylindrical shank, also with clamping flats. Very useful for high-speed machining.

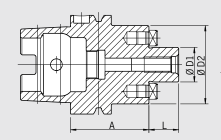
- Included in delivery: high-precision chuck with clamping screw and pull-out hook,
- without collet, without coolant tube
- Shank tolerance h6
- Optional: Cool-Jet bores on HG Collets from diam. 1/4"
- Extensions for High-Precision Chuck available



INCH	HG		01	02	03
	ØD [inch]		1.18	1.38	1.89
Clamping range [inc	h] shank toler	ance h6	0.08–0.35	0.375–0.57	0.625–0.79
Gage length A [inch] Order No.	short <b>A63.120</b>		4.72 <b>.01</b>	4.72 <b>.02</b>	4.72 . <b>03</b>
Gage length A [inch] Order No.	oversize <b>A63.122</b>		6.30 <b>.01</b>	6.30 <b>.02</b>	6.30 . <b>03</b>

Accessories						See accessories (pg. 143)
Spare parts Collet						
HG See accessories						
Spare parts Lockin	ng Screw					
HG	short		HG 01	HG 02	HG 03	
Order No.	82.560		.02	.14	.14	
HG	oversize		HG 01	HG 02	HG 03	
Order No.	82.560	للمسرري	.04	.01	.01	
Spare parts Balan	cing index rin	gs				
HG		$\square$	HG 01	HG 02	HG 03	
Order No.	79.350	$\oplus$	.30	.35	.48	
Spare parts Coola	nt Tube					
HG			HG 01	HG 02	HG 03	
Order No.	85.700	<u></u>	.63	.63	.63	







- Included in delivery: tightening bolt, without coolant tube

# Use:

For clamping face-mill cutters.

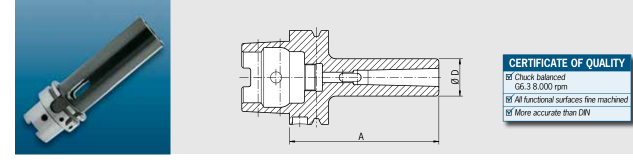
- Inch sizes: Coolant bores on front side for an extra charge With coolant exit bores on the end face for milling cutters with central cooling

INCH	ØD1 [inch] L [inch] ØD2 [inch]	 3/4" 0.70 1.67	1" 0.70 1.67	1 1/4" 0.70 1.67	1 1/2" 0.94 3.78
Gage length A [inch]	short	1.97	2.36	2.36	2.36
Order No.	<b>A63.050</b>	<b>.3/4Z</b>	<b>.1Z</b>	<b>.1 1/4Z</b>	. <b>1 1/2Z</b>
Gage length A [inch]	long	3.94	3.94	3.94	3.94
Order No.	<b>A63.051</b>	<b>.3/4Z</b>	<b>.1Z</b>	.1 1/4Z	. <b>1 1/2Z</b>
Gage length A [inch] Order No.	oversize <b>A63.052</b>	6.30 <b>.3/4Z</b>	6.30 <b>.1Z</b>	-	-

METRIC	Clamping Ø	D1 [mm]	16	22	27	32	40
	L [mm]		17	19	21	24	27
	Ø D2 [mm]		36	48	60	78	87
Gage length A [mm] <b>Order No.</b>	short <b>A63.050</b>		50 <b>.16.KKB</b>	50 <b>.22.KKB</b>	60 <b>.27.KKB</b>	60 . <b>32.KKB</b>	60 <b>.40.KKB</b>
Gage length A [mm] <b>Order No.</b>	long <b>A63.051</b>		-	100 <b>.22.KKB</b>	100 <b>.27.KKB</b>	100 . <b>32.KKB</b>	100 . <b>40.KKB</b>
Gage length A [mm] <b>Order No.</b>	oversize <b>A63.052</b>		-	160 . <b>22.KKB</b>	160 . <b>27.KKB</b>	160 . <b>32.KKB</b>	-
Accessories						See a	ccessories (pg. 14
Spare parts Clamp	ing Screw						
Ø D1 [inch] Order No.	85.300		3/4" <b>.3/4Z</b>	1" . <b>1Z</b>	1 1/4" . <b>11/4Z</b>	1 1/2" . <b>11/2Z</b>	
Spare parts Wrenc	h						
Ø D1 [inch] <b>Order No.</b>	84.400	•	3/4" <b>.3/4Z</b>	1" . <b>1Z</b>	1 1/4" . <b>11/4Z</b>	1 1/2" . <b>11/2Z</b>	
Spare parts Balanc	ing index ring	g					
Ø D1 [inch] <b>Order No.</b>	79.350	$\oplus$	3/4" <b>.1.71Z</b>	1" . <b>55</b>	-	_	
Spare parts Coolan	t Tube						
Ø D1 [inch] <b>Order No.</b>	85.700	······	3/4" . <b>63</b>	1" . <b>63</b>	1 1/4" . <b>63</b>	1 1/2" . <b>63</b>	
Coolant bores		The second secon					
Order No.	91.100.03						
Accessories						See a	ccessories (pg. 1
Spare parts Clamp	ing Screw						
Ø D1 [mm] Order No.	85.300		16 . <b>16</b>	22 . <b>22</b>	27 <b>.27</b>	32 . <b>32</b>	40 <b>.40</b>
Spare parts Wrenc	h						
Ø D1 [mm] <b>Order No.</b>	84.400	<b>\$</b>	16 . <b>16</b>	22 . <b>22</b>	27 . <b>27</b>	32 . <b>32</b>	40 <b>.40</b>
Spare parts Balanc	ing index ring	g					
Ø D1 [mm] Order No.	79.350	$\oplus$	16 . <b>36</b>	22 <b>.48</b>	27 <b>.60</b>	32 . <b>78</b>	40 . <b>87</b>
Spare parts Coolan	t Tube						
Ø D1 [mm] <b>Order No.</b>	85.700		16 . <b>63</b>	22 . <b>63</b>	27 . <b>63</b>	32 . <b>63</b>	40 . <b>63</b>

85

# ADAPTER FOR MORSE TAPER WITH TANG HSK-A 63 · DIN 69893-1



#### Use:

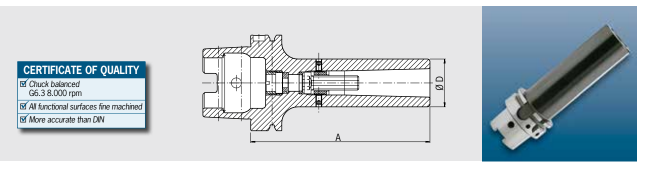
For holding tools with morse taper and tang according to DIN 228-1 form B.

- Fine-balancing for an extra charge

МК	01	02	03	04
Ø D [mm]	25	32	40	48
Form A63				
Gage Length A [mm] short Order No. A63.080	100 . <b>01</b>	120 . <b>02</b>	140 . <b>03</b>	160 . <b>04</b>

Accessories							
Balancing index r	ings						
MK		$\square$	01	02	03	04	
Order No.	79.350	$\mathbf{\Psi}$	.25	.32	.40	.48	
Coolant tube							
Order No.	85.700.63	<u> </u>					

# ADAPTER FOR MORSE TAPER WITH THREAD HSK-A 63 $\cdot$ DIN 69893-1



# Use:

For holding tools with morse taper with thread according to DIN 228-1 form A.

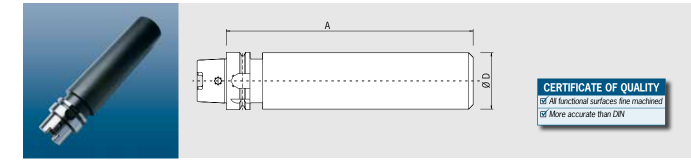
#### – Fine-balancing for an extra charge

- Delivery with tightening bolt without coolant tube

МК	02	03	04
Ø D [mm]	32	40	48
Form A63			
Gage Length A [mm] short Order No. A63.130	120 . <b>02</b>	140 . <b>03</b>	160 . <b>04</b>

Accessories						
Balancing index ri	ngs					
MK		$\square$	02	03	04	
Order No.	79.350	$\Psi$	.32	.40	.48	
Coolant tube		1997 and the second				
Order No.	85.700.63	<u> </u>				

# BLANK ADAPTER HSK-A 63 · DIN 69893-1



# Use:

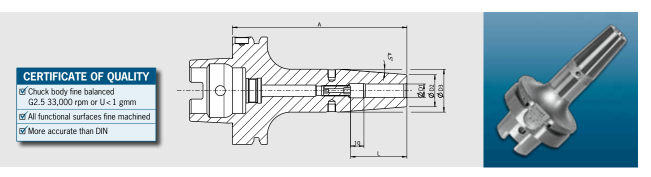
For manufacturing special tools in your own factory.

#### Design:

HSK is hardened and ground, the cylindrical part is soft.

	Ø D [mm]	64
Form A63		
Gage Length A [mm] Order No.	ZG250 <b>A63.090</b>	250 . <b>64</b>

# STANDARD SHRINK FIT CHUCK HSK A63/80 (TAPER 63 mm/FLANGE 80 mm)



#### Use:

Suitable for all shrinking units.

#### DIN 69893-1

- With threaded holes for balancing screws
- Included in delivery: Shrink fit chuck with backup screw, without coolant tube
- Heat resistant hot-working steel
- Hardened 54–2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- Cooling Systems Cool-Jet and Cool Flash available on request

# Standard version, similar to DIN 69882-8

INCH	Clamping $\varnothing$ D1 [inch]	1/4	5/16	3/8	1/2	5/8
	Ø D2 [inch]	0.83	0.83	0.94	0.94	1.06
	Ø D3 [inch]	1.06	1.06	1.26	1.26	1.34
	L [inch]	1.42	1.42	1.65	1.85	1.97
Length A [inch] Order No.	ZG130 A63/80.144	5 <b>.1/4z.i</b>	5 . <b>5/16z.i</b>	5 <b>.3/8z.i</b>	5 <b>.1/2z.i</b>	5 <b>5/8z.i</b>

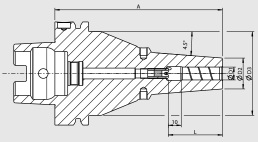
METRIC	Clamping $\varnothing$ D1 [mm]	06	08	10	12	16
	Ø D2 [mm]	21	21	24	24	27
	Ø D3 [mm]	27	27	32	32	34
	L [mm]	36	36	42	47	50
Length A [mm] Order No.	ZG130 A63/80.144	130 <b>.06</b>	130 . <b>08</b>	130 . <b>10</b>	130 . <b>12</b>	130 . <b>16</b>

Accessories		
Shrink fit extensions		
Balance screws	╞╾╢╴	Order No. 80.203.00
Cool-Jet bores		Order No. 91.100.24
	1 million	
Cool Flash Upgrade incl. Cool-Jet		Order No. 91.100.41
10		
Balluff-Chip BIS-C-122-04/L		Order No. 909009-0002
Coolant tube	<b>57</b>	Order No. 85.700.63
	Street.	
Reduction sleeves		
Back-up screws		

Cooling grooves on request

# POWER SHRINK CHUCK HSK A63/80 (TAPER 63 mm/FLANGE 80 mm) - INCH





# CERTIFICATE OF QUALITY

 ☑ Chuck body fine balanced G2.5 33,000 rpm or U < 1 gmm</li>
 ☑ All functional surfaces fine machined
 ☑ More accurate than DIN

The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Higher machining accuracy

# Delivery includes:

- Cool-Jet bores (sealed)
- With threaded holes for balancing screws
- Incl. pocket for data chip
- With thread for coolant tube

Clamping	Ø D1 [inch]		1/4	5/16	3/8	1/2	5/8	3/4	1
	Ø D2 [inch]		0.87	0.87	1.04	1.04	1.16	1.40	1.81
	L [inch] extra ultra s	hort	-	—		—		1.71	1.85
Length A [inch] Order No.	extra ultra short A63/80.145							2.75 <b>.3/4z.5.i</b>	2.75 <b>.1z.5.i</b>
	Ø D2 [inch]		0.87	0.87	1.04	1.04	1.16	1.40	1.77
	L [inch] ultrashort		1.50	1.50	1.69	1.81	1.93	1.93	2.24
Length A [inch] Order No.	ultra short <b>A63/80.145</b>		3 . <b>1/4z.3.i</b>	3 <b>.5/16z.3i</b>	3 <b>.3/8z.3.i</b>	3 . <b>1/2z.3.i</b>	3 <b>.5/8z.3.i</b>	3 <b>.3/4z.3.i</b>	3 <b>.1z.3.i</b>
Length A [inch] Order No.	short <b>A63/80.140</b>								3.5 <b>.1z.3.i</b>

#### Length A = ZG130

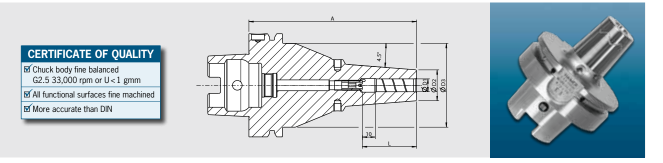
Clamping	Ø D1 [inch]	1/4	5/16	3/8	1/2	5/8
	Ø D2 [inch]	0.83	0.83	0.94	0.94	1.06
	Ø D2 [inch]	2.56	2.56	2.56	2.56	2.56
	L [inch]	1.42	1.42	1.65	1.85	1.97
Length A [inch] Order No.	ZG130 A63/80.144	5 <sup>.)</sup> . <b>1/4z.3.i</b>	5 <sup>.)</sup> .5/16z.3.i	5') <b>.3/8z.3.i</b>	5') <b>.1/2z.3.i</b>	5') <b>.5/8z.3.i</b>

#### Accessories Shrink fit extensi

Shrink fit extensio	ns				
Balance screws			Order No. 8	30,203,00	
24.4					
Cool Flash			Order No. 9	1 100 40	
Cool Flash			Order No. S	91.100.40	
Balluff-Chip			Order No. 9	09009-0002	
Coolant tube		······	Order No. 8	35,700.63	
Cooling adapters	for extra ultra short holders				
Size			Ø 20	Ø 25	
Order No.	80.105		.16.0045	.18.0011	
			.10.0045	.18.0011	
Cooling grooves o	n request				

90

# POWER SHRINK CHUCK WITH SAFE-λOCK<sup>®</sup> HSK A63/80 (TAPER 63 mm/FLANGE 80 mm) - INCH



The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Higher machining accuracy

# **Delivery includes:**

- Safe-Lock<sup>™</sup> pull-out protection
- Cool-Jet bores (sealed)
- With threaded holes for balancing screws
- Incl. pocket for data chip
- With thread for coolant tube

Clamping	Ø D1 [inch]	1/2	5/8	3/4	1
	arnothing D2 [inch] extra ultra short			1.40	1.77
	L [inch] extra ultra short			1.93	2.24
Length A [inch] Order No.	extra ultra short A63/80.145			2.75 <b>.3/4z.57.i</b>	2.75 <b>.1z.57.i</b>
	Ø D2 [inch]	1.04	1.16	1.40	1.77
	L [inch]	1.81	1.93	1.93	2.24
Length A [inch] Order No.	ultra short 463/80.145	3 . <b>1/2z.37.i</b>	3 <b>.5/8z.37.i</b>	3 <b>.3/4z.37.i</b>	3 . <b>1z.37.i</b>
Length A [inch] Order No.	short A63/80.140				3.5 <b>.1z.37.i</b>

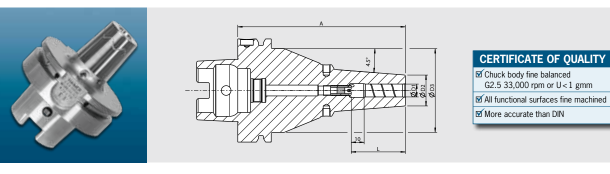
#### Length A = ZG130

Clamping	Ø D1 [inch]	1/2	5/8
	Ø D2 [inch]	0.94	1.06
	Ø D3 [inch]	2.56	2.56
	L [inch]	1.85	1.97
Length A [inch] Order No.	ZG130 A63/80.144	5 <sup>.)</sup> .1/2z.37.i	5 <sup>1)</sup> . <b>5/8z.37.i</b>

A	CC	es	S	ori	es		
S	hri	inl		fit .	ovi	hon	ein

Shrink fit extensions	-	
Balance screws		Order No. 80.203.00
Dalance Sciens		
Cool Flash		Order No. 91.100.40
Balluff-Chip		Order No. 909009-0002
		01401 110. 303003 000E
	Contraction of the second s	
Coolant tube	14/1·····	Order No. 85.700.63
Cooling adapters for extra ultra short holders		
Size		Ø 20 Ø 25
Order No. 80.105		.16.0045 .18.0011

# POWER SHRINK CHUCK HSK A63/80 (TAPER 63 mm/FLANGE 80 mm) - METRIC



The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Higher machining accuracy

Standard version, similar to DIN 69882-8

# **Delivery includes:**

- Cool-Jet bores (sealed)
- With threaded holes for balancing screws
- Incl. pocket for data chip
- With thread for coolant tube

Clamping	Ø D1 [mm]	06	08	10	12	16	20	25	32
	arnothing D2 [mm] extra ultra short	22	22	27	26.5	29.5	35.5	46	
	L [mm] extra ultra short	—	_	41	-	_	43.5	47	
Length A [mm] Order No.	extra ultra short A63/80.145			65 . <b>10.5</b>			70 <b>.20.5</b>	70 <b>.25.5</b>	
	Ø D2 [mm]	22	22	26.5	26.5	29.5	35.5	45	45
	L [mm]	38	38	43	46	49	49	57	59
Length A [mm] Order No.	ultra short <b>A63/80.145</b>	70 . <b>06.3</b>	70 <b>.08.3</b>	70 . <b>10.3</b>	70 . <b>12.3</b>	75 . <b>16.3</b>	75 . <b>20.3</b>	80 <b>.25.3</b>	
Length A [mm] Order No.	short A63/80.140							90 <b>.25.3</b>	90 <b>.32.3</b>

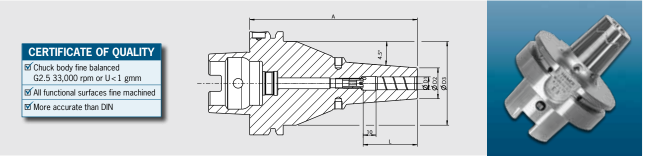
### Length A = ZG130

Clamping	Ø D1 [mm]	06	08	10	12	16
	Ø D2 [mm]	21	21	24	24	27
	Ø D3 [mm]	65	65	65	65	65
	L [mm]	36	36	42	47	50
Length A [mm] Order No.	ZG130 <b>A63/80.144</b>	130 . <b>06.3</b> *)	130 .08.3*)	130 . <b>10.3</b> *)	130 . <b>12.3*</b> )	130 . <b>16.3</b> ''

# Accessories

Shrink fit extensions	
Balance screws	Order No. 80.203.00
Cool Flash	Order No. 91.100.40
Balluff-Chip BIS-C-122-04/L	Order No. 909009-0002
Coolant tube	Order No. 85.700.63
Cooling adapters for extra ultra short holders	
Size	Ø 20 Ø 25
Order No. 80.105	.16.0045 .18.0011
Cooling grooves on request	

# POWER SHRINK CHUCK WITH SAFE-λOCK<sup>®</sup> HSK A63/80 (TAPER 63 mm/FLANGE 80 mm) - METRIC



The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Higher machining accuracy

# **Delivery includes:**

- Safe-Lock<sup>™</sup> pull-out protection
- Cool-Jet bores (sealed)
- With threaded holes for balancing screws
- Incl. pocket for data chip
- With thread for coolant tube

Standard	version	similar to	69882-8
Jianuaru	ver 31011,	sinnar tu	0002-0

Clamping	Ø D1 [mm]			12	16	20	25
	Ø D2 [mm] extra u	ltra short				35.5	46
	L [mm] extra ultra	short				43.5	47
Length A [mm] Order No.	extra ultra short A63/80.145					70 <b>.20.57</b>	70 . <b>25.57</b>
	Ø D2 [mm]			26.5	29.5	35.5	45
	L [mm]			46	49	49	57
Length A [mm] Order No.	ultra short A63/80.145			70 <b>.12.37</b>	75 <b>.16.37</b>	75 <b>.20.37</b>	80 <b>.25.37</b>
Length A [mm] Order No.	short <b>A63/80.140</b>						90 . <b>25.37</b>

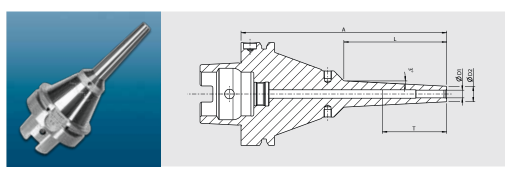
# Length A = ZG130

Clamping	Ø D1 [mm]			12	16
	Ø D2 [mm]			24	27
	Ø D3 [mm]			65	65
	L [mm]			47	50
Length A [mm] Order No.	ZG130 <b>A63/80.144</b>			130") . <b>12.37</b>	130 <sup>°)</sup> . <b>16.37</b>

#### Accessories

Shrink fit extensions	-						
Balance screws		Order No. 80.	203.00				
Cool Flash		Order No. 91.100.40					
Balluff-Chip BIS-C-122-04/L		Order No. 909009-0002					
Coolant tube	• <u>•</u> •	Order No. 85.	700.63				
	<u> </u>						
Cooling adapters for extra ultra short holders							
Size		Ø 20	Ø 25				
Order No. 80.105		.16.0045	.18.0011				

# **POWER MINI SHRINK** HSK A63/80 (TAPER 63 mm/FLANGE 80 mm)





☑ Chuck body fine balanced G2.5 33,000 rpm or U < 1 gmm All functional surfaces fine machined More accurate than DIN

Power Mini Shrink Chuck is perfect for 5-axis-machining of parts that are difficult to access. Very slim at the top like the HAIMER Mini Shrink Chucks, the Power Mini Shrink is reinforced at the base. This allows for efficient milling with an angled tool even at long protruding lengths.

- 3 mm wall thickness
- $3^{\circ}$  slope at the top
- With threaded holes for balancing screws
- For solid carbide tools with shank tolerance h6
- Attention: Shrinking only with shrink and cooling adapter

INCH	Clamping $\varnothing$ D1 [inch]	1/8	1/4	5/16	3/8	1/2
	Ø D2 [inch]	0.35	0.47	0.55	0.63	0.71
	T [inch]	—	—	_	2.68	2.95
	L [inch]	3.15	3.15	3.15	3.15	3.15
Length A [inch] Order No.	oversize A63/80.182	6.5 <b>.1/8z.8.i</b>	6.5 . <b>1/4z.8.i</b>	6.5 <b>.5/16z.8.i</b>	6.5 <b>.3/8z.8.i</b>	6.5 <b>.1/2z.8.i</b>

METRIC	Clamping Ø D1 [mm]	03	04	05	06	08	10	12
	Ø D2 [mm]	09	10	11	12	14	16	18
	T [mm]	—	—	—	_	—	68	75
	L [mm]	80	80	80	80	80	80	80
Length A [mm] Order No.	oversize A63/80.182	160 . <b>03.8</b>	160 <b>.04.8</b>	160 . <b>05.8</b>	160 . <b>06.8</b>	160 . <b>08.8</b>	160 . <b>10.8</b>	160 . <b>12.8</b>

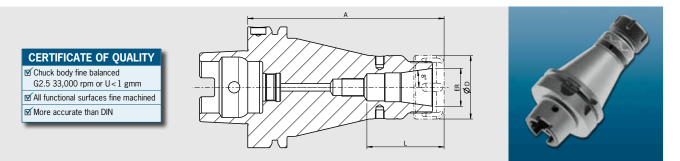


# Mini Shrink shrink and cooling sleeve

- Protect Mini Shrink chucks from overheating
- Extend lifetime of shrink fit chucks
- Secure and user friendly handling
- Cooling with standard cooling body

Fitting sleeves f	or Mini Shrink chucks						Order No.
Size [mm]		Ø 03	Ø 06	Ø 08	Ø10	Ø 12	
Size [inch]		Ø 1/8"	Ø 1/4"	Ø 5/16"	Ø 3/8"	Ø 1/2"	
Order No.	80.105.14.2	.04	.09	.10	.11	.12	
Base							80.105.14.2.99
Set with base (1	2 pcs)						80.105.14.2.00

# POWER COLLET CHUCK HSK A63/80 (TAPER 63 mm/FLANGE 80 mm)



The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3µm) at 3  $\times$  D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (Attention: By using standard collet ER length A will increase)
- High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, high clamping force
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25, Ø 6 mm
- Program of Power Collets on pages 154 157

INCH	ER	16	25	32	
	Ø D [inch]	1.10	1.65	1.97	
	Clamping range [inch]	1/8-3/8	1/8-5/8	1/8-3/4	
	L [inch]	1.69	1.97	1.87	
Length A [inch] Order No.	ultra short <b>A63/80.025</b>	2.95 . <b>16.3</b>	2.95 <b>.25.3</b>	2.95 <b>.32.3</b>	
Length A [inch] Order No.	ZG130 A63/80.024	5.12 .16.3	5.12 . <b>25.3</b>	5.12 . <b>32.3</b>	

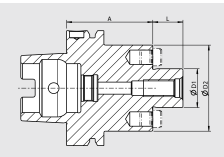
METRIC	ER	16	25	32	
	Ø D [mm]	28	42	50	
	Clamping range [mm]	2.0-10.0	2.0–16.0	2.0–20.0	
	L (mm)	43	50	47.5	
Length A [mm] Order No.	ultra short A63/80.025	75 . <b>16.3</b>	75 <b>.25.3</b>	75 <b>.32.3</b>	
Length A [mm] Order No.	ZG130 A63/80.024	130 . <b>16.3</b>	130 <b>.25.3</b>	130 . <b>32.3</b>	

Accessories				
Locknut (fine-balanced)				
Size		ER 16	ER 25	ER 32
Order No. 83.914		.16	.25	.32
Clamping wrench				
Torque wrench for Power Collet Chucks	;			
Order No. 84.600.00				
Power Collets				
Power Collets with Safe-Lock™				
Cool-Jet bores for Power Collets				
Order No. 91.100.27				

HAIMER.

# FACE MILL ARBOR HSK A63/80 (TAPER 63 mm/FLANGE 80 mm)





# **CERTIFICATE OF QUALITY**

 $\$  Chuck body fine balanced G2.5 33,000 rpm or U < 1 gmm All functional surfaces fine machined More accurate than DIN

#### Use:

For holding face mill cutters and cutters with radial driving slot DIN 1880 and exceeding clamping diameter 40 clamping according to DIN 2079 is possible, too (4 additional tapping holes).

# DIN 69882-3

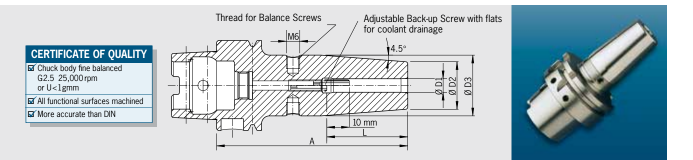
- Included in delivery: tightening bolt, without coolant tube

- With coolant exit bores on the end face for milling cutters with central cooling

INCH	Clamping Ø D1 [inch]	3/4	1
	Ø D2 [inch]	1.71	2.17
	L [inch]	0.67	0.67
Length A [inch] Order No.	short A63/80.050	1.97 <b>.3/4z.i</b>	2.36 .1z.i

METRIC	Clamping Ø D1 [mm]	22	27
	Ø D2 [mm]	48	60
	L [mm]	19	21
Length A [mm] Order No.	short A63/80.050	50 <b>.22</b>	60 .27

Accessories								
Tightening bolt								
Size D1		Ē	22	27				
Order No.	85.300		.22	.27				
Wrench								
Size D1		<b>@</b>	22	27				
Order No.	84.400	Ψ	.22	.27				
Balancing index ri	ngs							
Size D1		$\bigcirc$	22	27				
Order No.	79.350	$\oplus$	.50	.60				



## Use:

Shrink fit chuck suitable for use with all available shrink fit units.

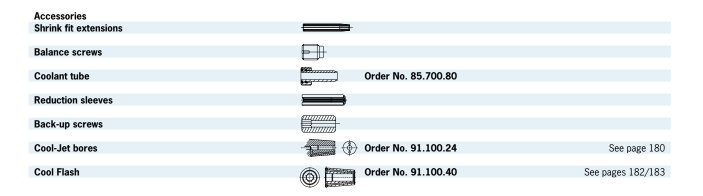
- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws

#### Optional:

- Cooling with Cool-Jet for an extra charge (See page 180)
- Cooling with Cool Flash for an extra charge (See pp. 182/183)

Standard version, similar to DIN 69882-8

Clamping	Ø D1 [mm]	03	04	05	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]	10	10	10	21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]	—		—	27	27	32	32	34	34	42	42	53	53
	L [mm]				36	36	42	47	47	50	50	52	58	58
Gage Length A [mm] Order No.	short <b>A80.140</b>	—	—	—	85 <b>.06</b>	85 <b>.08</b>	90 . <b>10</b>	95 . <b>12</b>	95 <b>.14</b>	100 . <b>16</b>	100 . <b>18</b>	105 <b>.20</b>	115 <b>.25</b>	120 . <b>32</b>

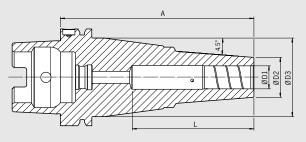


# HAIMER.

# POWER SHRINK CHUCK HSK-A 80 · DIN 69893-1







The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- Higher machining accuracy
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

#### The long versions with slim tips are especially versatile to use.

CERTIFICATE OF QUALITY Chuck body fine balanced G2.5 25,000 1/min or U<1 gmm

☑ All functional surfaces fine machined
 ☑ More accurate than DIN
 ☑ Cool-Jet, can be sealed

- High rigidity
- Slim at the tip
- Dampen vibrations
- Higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- Universal usage, saves space in tool magazine

#### Optional:

- Cooling with Cool Flash from for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping Ø D1 [	inch]	1/2"	3/4"
	Ø D2 [inch]		0.944	1.299
	Ø D3 [inch] shor	t	2.598	2.598
	Ø D3 [inch] ZG1	30/oversize	2.559	2.559
	L [inch] short		2.795	2.716
	L [inch] ZG130		2.952	3.779
	L [inch] oversize		2.952	3.976
Gage length A [inch] Order No.	short <b>A80.149</b>		3.94 . <b>1/2z.3.2140</b>	3.94 <b>.3/4z.3.2140</b>
Gage length A [inch] Order No.	ZG130 <b>A80.149</b>		5.12 . <b>1/2z.3.2144</b>	5.12 .3/4z.3.2144
Gage length A [inch] Order No.	oversize <b>A80.149</b>		6.3 . <b>1/2z.3.2142</b>	6.3 .3/4z.3.2142

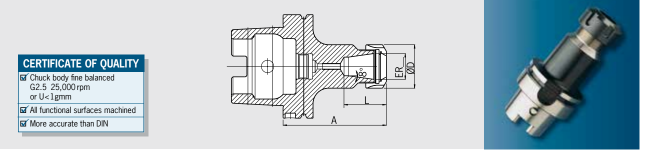
METRIC	Clamping $\varnothing$ D1	[mm]	08	10	12	16	20
	Ø D2 [mm]		21	24	24	27	33
	Ø D3 [mm] sho	rt	66	66	66	66	66
	Ø D3 [mm] ZG1	30/oversize	65	65	65	65	65
	L [mm] short		—	68	71	70	69
	L [mm] ZG130		—	70	75	75	96
	L [mm] oversize		—	70	75	75	101
Gage length A [mm] Order No.	short <b>A80.149</b>		100 . <b>08.3.2140</b>	100 . <b>10.3.2140</b>	100 . <b>12.3.2140</b>	100 . <b>16.3.2140</b>	100 . <b>20.3.2140</b>
Gage length A [mm] Order No.	ZG130 <b>A80.149</b>		130 . <b>08.3.2144</b>	130 .10.3.2144	130 .12.3.2144	130 . <b>16.3.2144</b>	130 .20.3.2144

Accessories Cool Flash

() ()

Order No. 91.100.40

See pages 182/183



# Use:

For clamping tools with cylindrical shank in ER collets according to ISO 15488.

- Included in delivery: locknut (balanced, with slide coating for higher clamping forces); without coolant tube
- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces) for an extra charge
- Increasing size L possible upon request

INCH	ØER	ER16	ER25	ER32
	ØD [inch]	1.1	1.65	1.97
	Clamping range [inch]	0.02-0.39	0.04-0.63	0.59–0.79
	L [inch]	1.26	1.62	1.85
Gage length A [inch] Order No.	short <b>A80.020</b>	3.94 . <b>16</b>	3.94 <b>.25</b>	3.94 <b>.32</b>

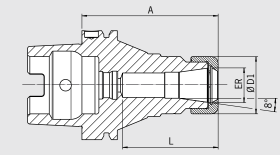
Accessories					See accessories (pg. 143)
Spare parts Collet	nut HS (Highspee	d), fine-balanced			
ØER Order No.	83.912	E	ER16 . <b>16.HS</b>	ER25 . <b>25.HS</b>	ER32 . <b>32.HS</b>
Spare parts Wrenc	h				
ØER <b>Order No.</b>	84.200	2	ER16 . <b>16</b>	-	-
Spare parts Wrenc	h				
Ø ER <b>Order No.</b>	84.200		-	ER25 <b>.25</b>	ER32 . <b>32</b>
Spare parts Balance	ing index rings				
ØER <b>Order No.</b>	79.350	$\oplus$	ER16 . <b>28</b>	ER25 <b>.42</b>	ER32 .48
Spare parts Collet					
ØER See accessories		$\square$			
Spare parts Adjusti	ng Screw				
ØER Order No.	85.800		ER16 . <b>34</b>	ER25 <b>.34</b>	ER32 <b>.35</b>
Spare parts Coolan	t Tube				
Ø ER Order No.	85.700		.80		

# HAIMER.

# POWER COLLET CHUCK HSK-A 80 · DIN 69893-1







# CERTIFICATE OF QUALITY

G2.5 25,000 1/min or U < 1 gmm All functional surfaces fine machined More accurate than DIN

The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

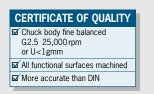
The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

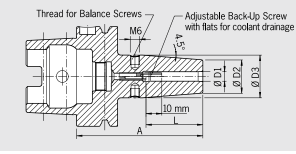
- High runout accuracy: < 0.00012" (3µm) at 3 × D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)
- (Attention: By using standard collet ER length A will increase) – High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages  $154-157\,$

INCH	ER		25	32
	Ø D1 [inch]		1.653	1.968
	Clamping range [in	ich]	1/8"-5/8"	1/8"-3/4"
	L [inch] short		2.755	2.716
	L [inch] ZG130		3.248	3.543
	L [inch] oversize		3.248	3.858
Gage length A [inch] Order No.	short <b>A80.029</b>		3.94 <b>.25.3.2021</b>	3.94 . <b>32.3.2021</b>
Gage length A [inch] Order No.	ZG130 <b>A80.029</b>		5.12 . <b>25.3.2024</b>	5.12 .32.3.2024
Gage length A [inch] Order No.	oversize A80.029		6.3 <b>.25.3.2022</b>	6.3 . <b>32.3.2022</b>

Accessories					
Locknut (fine-bala	anced)				
Size			ER 25	ER 32	
Order No.	83.914		.25	.32	
Torque wrench fo	or Power Collet Chu	ıcks			
Order No.	84.600.00				
Torque wrench in	serts				
Size			ER 25	ER 32	
Cool-Jet bores fo	r Power Collets				
Order No.	91.100.27				

Technical data and availability subject to change without prior notice







## Use:

Shrink fit chuck suitable for use with all available shrink fit units.

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6

- With threaded holes for balancing screws

- Inch sizes with Cool-Jet, metric sizes with Cool-Jet optional

- Included in delivery: Backup screw, without coolant tube

# Optional:

- Cooling with Cool Flash for an extra charge (See pp. 182/183)

INCH	Clamping (	ð D1 [inch]	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"	1 1/4"
	Ø D2 [inch]		0.83	0.83	0.94	0.94	0.94	1.06	1.30	1.73	1.73
	ØD3 [inch]		1.06	1.06	1.26	1.26	1.26	1.34	1.65	2.09	2.09
	L [inch]		1.42	1.42	1.65	1.65	1.85	1.97	2.05	2.28	2.28
Gage length A [inch] Order No.	short <b>A10.140</b>		3.35 <b>.1/4Z.4</b>	3.35 <b>.5/16Z.4</b>	3.54 <b>.3/8Z.4</b>	3.54 . <b>7/16z.4</b>	3.74 <b>.1/2Z.4</b>	3.94 <b>.5/8Z.4</b>	4.13 <b>.3/4Z.4</b>	4.53 <b>.1Z.4</b>	4.72 <b>.1 1/4Z.4</b>
Gage length A [inch] Order No.	ZG130 <b>A10.144</b>		5.12 <b>.1/4Z.4</b>	5.12 <b>.5/16Z.4</b>	5.12 <b>.3/8Z.4</b>	5.12 . <b>7/16z.4</b>	5.12 <b>.1/2Z.4</b>	5.12 <b>.5/8Z.4</b>	5.12 <b>.3/4Z.4</b>	5.12 <b>.1Z.4</b>	5.12 <b>.1 1/4Z.4</b>
Gage length A [inch] Order No.	oversize A10.142		6.30 <b>.1/4Z.4</b>	6.30 <b>.5/16Z.4</b>	6.30 <b>.3/8Z.4</b>	6.30 <b>.7/16z.4</b>	6.30 <b>.1/2Z.4</b>	6.30 <b>.5/8Z.4</b>	6.30 <b>.3/4Z.4</b>	6.30 <b>.1Z.4</b>	6.30 <b>.1 1/4Z.4</b>
Gage length A [inch] Order No.	ZG200 <b>A10.146</b>		7.87 <b>.1/4Z.4</b>	_	7.87 <b>.3/8Z.4</b>	_	7.87 <b>.1/2Z.4</b>	7.87 <b>.5/8Z.4</b>	7.87 <b>.3/4Z.4</b>	7.87 <b>.1Z.4</b>	_

# Standard version, similar to DIN 69882-8

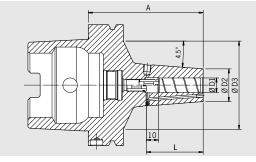
METRIC	Clamping Ø D	01 [mm]	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm]		21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		27	27	32	32	34	34	42	42	53	53
	L [mm]		36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No.	short <b>A10.140</b>		85 <b>.06</b>	85 <b>.08</b>	90 . <b>10</b>	95 <b>.12</b>	95 . <b>14</b>	100 . <b>16</b>	100 . <b>18</b>	105 <b>.20</b>	115 . <b>25</b>	120 . <b>32</b>
Gage length A [mm] Order No.	ZG130 <b>A10.144</b>		130 . <b>06</b>	130 . <b>08</b>	130 . <b>10</b>	130 . <b>12</b>	130 . <b>14</b>	130 . <b>16</b>	130 . <b>18</b>	130 <b>.20</b>	130 <b>.25</b>	130 <b>.32</b>
Gage length A [mm] Order No.	oversize A10.142		160 <b>.06</b>	160 . <b>08</b>	160 . <b>10</b>	160 . <b>12</b>	160 . <b>14</b>	160 . <b>16</b>	160 . <b>18</b>	160 <b>.20</b>	160 <b>.25</b>	160 <b>.32</b>
Gage length A [mm] Order No.	ZG200 <b>A10.146</b>		200 <b>.06</b>	200 . <b>08</b>	200 . <b>10</b>	200 . <b>12</b>	200 . <b>14</b>	200 . <b>16</b>	200 . <b>18</b>	200 <b>.20</b>	200 . <b>25</b>	200 <b>.32</b>

Accessories See accessories (pg. 143) Spare parts Coolant Tube Order No. 85.700.10 722 <del>......</del> Spare parts Reduction Sleeves for small shanks See accessories Spare parts Set of Balance Screws ॊ See accessories Spare parts Back up screws циппа See accessories  $\Delta mm$  $(\bigcirc)$ Order No. 91.100.40 **Cool Flash** See pages 182/183

# POWER SHRINK CHUCK HSK-A 100 · DIN 69893-1



# CERTIFICATE OF QUALITY Image: Chuck body fine balanced G2.5 25,000 rpm or U<1 gmm</td> Image: Chuck body fine balanced Image: Chuck bo





The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- Higher machining accuracy
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

The long versions (A=160 and 200) with slim tips are especially versatile to use.

- High rigidity
- Slim at the tip
- Dampen vibrations
- Higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- Universal usage, saves space in tool magazine

#### Optional:

- Cooling with Cool Flash from for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping $\varnothing$ D1	[inch]	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	Ø <b>D2 [inch]</b>		0.83	0.83	1.06	1.06	1.3	1.73	1.73
	Ø D3 [inch] ultra	a short	2.36	2.36	2.09	2.87	3.07	3.35	3.35
	Ø D3 [inch]		3.27	3.27	3.27	3.27	3.27	3.27	3.27
	L [inch]		1.42	1.42	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Standard Order No. Safe-Lock™ Order No.	short A10.140 A10.140		3.35 . <b>1/4z.3</b> . <b>1/4z.37</b>	3.35 .5/16z.3 .5/16z.37	3.54 . <b>3/8z.3</b> . <b>3/8z.37</b>	3.74 . <b>1/2z.3</b> . <b>1/2z.37</b>	3.94 .5/8z.3 .5/8z.37	4.13 . <b>3/4z.3</b> . <b>3/4z.37</b>	4.53 .1z.3 .1z.37
Gage length A [inch] Standard Order No. Safe-Lock™ Order No.	oversize A10.142 A10.142		6.30 .1/4z.3 .1/4z.37	6.30 .5/16z.3 .5/16z.37	6.30 .3/8z.3 .3/8z.37	6.30 . <b>1/2z.3</b> . <b>1/2z.37</b>	6.30 .5/8z.3 .5/8z.37	6.30 .3/4z.3 .3/4z.37	6.30 .1z.3 .1z.37
Gage length A [inch] Standard Order No. Safe-Lock™ Order No.	ZG200 A10.146 A10.146		7.87 .1/4z.3 .1/4z.37	7.87 .5/16z.3 .5/16z.37	7.87 .3/8z.3 .3/8z.37	7.87 .1/2z.3 .1/2z.37	7.87 .5/8z.3 .5/8z.37	7.87 .3/4z.3 .3/4z.37	7.87 .1z.3 .1z.37

METRIC	Clamping $\varnothing$ D1 [	mm]	06	08	10	12	14	16	18	20	25
	Ø <b>D2 [mm]</b>		21	21	27	27	33	33	44	44	44
	Ø D3 [mm] ultra	short	60	60	53	73	60	78	76	85	85
	Ø D3 [mm]		83	83	83	83	83	83	83	83	83
	L [mm]		36	36	42	47	47	50	50	52	58
Gage length A [mm] Standard Order No. Safe-Lock™ Order No.	short A10.140 A10.140		85 . <b>06.3</b> . <b>06.37</b>	85 . <b>08.3</b> . <b>08.37</b>	90 . <b>10.3</b> . <b>10.37</b>	95 . <b>12.3</b> . <b>12.37</b>	95 . <b>14.3</b> . <b>14.37</b>	100 . <b>16.3</b> . <b>16.37</b>	100 . <b>18.3</b> . <b>18.37</b>	105 . <b>20.3</b> . <b>20.37</b>	115 . <b>25.3</b> . <b>25.37</b>
Gage length A [mm] Standard Order No. Safe-Lock™ Order No.	oversize A10.142 A10.142		160 . <b>06.3</b> . <b>06.37</b>	160 . <b>08.3</b> . <b>08.37</b>	160 . <b>10.3</b> . <b>10.37</b>	160 . <b>12.3</b> . <b>12.37</b>	160 . <b>14.3</b> . <b>14.37</b>	160 . <b>16.3</b> . <b>16.37</b>	160 . <b>18.3</b> . <b>18.37</b>	160 . <b>20.3</b> . <b>20.37</b>	160 . <b>25.3</b> . <b>25.37</b>
Gage length A [mm] Standard Order No. Safe-Lock™ Order No.	ZG200 A10.146 A10.146		200 .06.3 .06.37	200 . <b>08.3</b> . <b>08.37</b>	200 . <b>10.3</b> . <b>10.37</b>	200 . <b>12.3</b> . <b>12.37</b>	200 .14.3 .14.37	200 . <b>16.3</b> . <b>16.37</b>	200 .18.3 .18.37	200 .20.3 .20.37	200 .25.3 .25.37

Accessories Cool Flash

 $\bigcirc$ 

Order No. 91.100.40

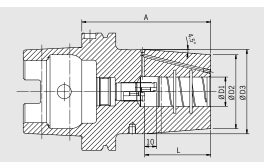
# HEAVY DUTY CHUCK HSK-A100 · DIN 69893-1





- Smooth clamping of the tool shank - TIR less than 0.00012" (3  $\mu m$ )

- Reinforced outer contour



전 All functional surfaces fine machined 전 More accurate than DIN 전 Cool-Jet, can be sealed

CERTIFICATE OF QUALITY ☑ Chuck body fine balanced G2.5 25,000 rpm or U<1 gmm

Finally there is a holder for heavy machining that can replace the Weldon tool holder. The Heavy Duty Chuck is a shrink fit chuck designed for extreme cases. The contour is optimized for highest rigidity and clamping force.

- To shrink with 13 kW HD-Coil or with high performance shrink fit unit HAIMER Power Clamp Profi Plus (20 kW)
- With internal groove in the clamping bore
- With threaded holes for balancing screws
- Cool-Jet coolant bores that can be sealed included

# Optional:

- Cooling with Cool Flash from 5/8"-1" for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping $\varnothing$ D1 [inch]	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
	Ø <b>D2 [inch]</b>	2.01	2.28	2.48	2.76	3.22	3.22
	Ø D3 [inch]	—	2.64	2.83	3.07	3.70	3.70
	L [inch]	1.97	2.05	2.28	2.4	3.46	3.46
Gage length A [inch] Order No. Safe-Lock™ Order No.	short A10.150 A10.150	3.94 .5/8z.6 .5/8z.67	3.94 .3/4z.6 .3/4z.67	4.33 <b>.1z.6</b> <b>.1z.67</b>	4.33 . <b>11/4z.6</b> . <b>11/4z.67</b>	5.51 . <b>11/2z.6</b> . <b>11/2z.67</b>	5.51 . <b>2z.6</b> . <b>2z.67</b>

METRIC	Clamping $\emptyset$ D1	. [mm]	16	20	25	32	40	50
	Ø D2 [mm]		51	58	63	70	82	82
	Ø D3 [mm] sho	ort	—	67	72	78	94	94
	Ø D3 [mm]		85	85	85	85	94	94
	L [mm]		50	52	58	61	88	88
Gage length A [mm] Order No. Safe-Lock™ Order No.	short A10.150 A10.150		100 . <b>16.6</b> . <b>16.67</b>	100 . <b>20.6</b> . <b>20.67</b>	110 . <b>25.6</b> . <b>25.67</b>	110 . <b>32.6</b> . <b>32.67</b>	140 . <b>40.6</b> . <b>40.67</b>	140 . <b>50.6</b> . <b>50.67</b>
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize A10.152 A10.152		160 . <b>16.6</b> . <b>16.67</b>	160 . <b>20.6</b> . <b>20.67</b>	160 . <b>25.6</b> . <b>25.67</b>	160 . <b>32.6</b> . <b>32.67</b>	160 . <b>40.6</b> . <b>40.67</b>	160 . <b>50.6</b> . <b>50.67</b>
Gage length A [mm] Order No. Safe-Lock™ Order No.	ZG200 A10.156 A10.156		200 . <b>16.6</b> . <b>16.67</b>	200 . <b>20.6</b> . <b>20.67</b>	200 . <b>25.6</b> . <b>25.67</b>	200 . <b>32.6</b> . <b>32.67</b>	200 . <b>40.6</b> . <b>40.67</b>	200 .50.6 .50.67

Heavy Duty Chuck - For 13 kW shrink fit machine

Clamping	Ø D1 [mm]	16	20
	Ø D2 [mm]	46	46
	L [mm]	51	53
Gage length A [mm] Order No. Safe-Lock™ Order No.	short A10.140 A10.140	100 . <b>16.6</b> . <b>16.67</b>	100 .20.6 <sup>1)</sup> .20.67 <sup>1)</sup>

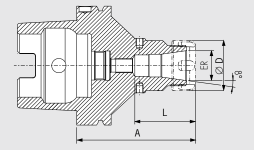
#### Accessories Cool Flash

# Order No. 91.100.40

# POWER COLLET CHUCK HSK-A100 · DIN 69893-1



CERTIFICATE OF QUALITY ☑ Chuck body fine balanced G2.5 25,000 rpm or U < 1 gmm ☑ All functional surfaces fine machined ☑ More accurate than DIN





The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

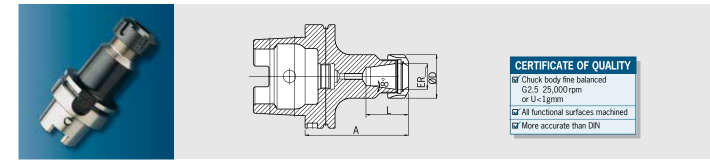
The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3 $\mu$ m) at 3 × D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)
- (Attention: By using standard collet ER length A will increase) – High rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages 154 157

INCH	ER		16	25	32	2	
	Ø D [inch]	Ø D [inch] Clamping range [inch]		1.65	1.97		
	Clamping range			1/8"-5/8"	1/8"-3/4"		
	L [inch]		1.69	2.01	2.09		
Gage length A [inch] Order No.	ultra short A10.025		3.35 . <b>16.3</b>	3.35 <b>.25.3</b>	3.35 <b>.32.3</b>		
Gage length A [inch] Order No.	short <b>A10.020</b>		3.93 . <b>16.3</b>	3.93 <b>.25.3</b>	3.93 <b>.32.3</b>		
Gage length A [inch] Order No.	ZG130 <b>A10.024</b>		5.12 . <b>16.3</b>	5.12 <b>.25.3</b>	5.12 .32.3		
Gage length A [inch] Order No.	oversize A10.022		6.30 . <b>16.3</b>	6.30 <b>.25.3</b>	6.30 <b>.32.3</b>		

Accessories					
Locknut (fine-balanced)					
Size		ER 16	ER 25	ER 32	
Order No. 83.914	J	.16	.25	.32	
Clamping wrench					See page 158
		3			
Torque Master torque wrench for	Power Collet Ch	ucks			See page 158
Order No. 84.600.00					
Power Collets					See page 154
Power Collets with Safe-Lock™					See page 156
Cool-Jet bores for Power Collets					See page 157
Order No. 91.100.27					

# ER COLLET CHUCK HSK-A 100 · DIN 69893-1



#### Use:

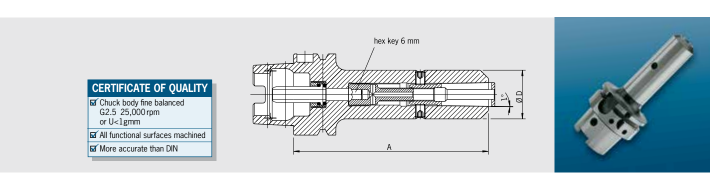
For clamping tools with cylindrical shank in ER collets.

- Included in delivery: locknut (balanced, with slide coating for higher clamping forces); without coolant tube
- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces) for an extra charge
- Increasing size L possible upon request

INCH	ER		ER16	ER25	ER32	ER40
	ØD [inch]		1.1	1.65	1.97	2.48
	Clamping rang	e [inch]	0.02-0.39	0.04-0.63	0.59-0.79	0.98–1.02
	L [inch]		1.28	1.62	1.85	2.09
Gage length A [inch] Order No.	short <b>A10.020</b>		3.94 . <b>16</b>	3.94 <b>.25</b>	3.94 . <b>32</b>	4.72 <b>.40</b>
Gage length A [inch] Order No.	oversize A10.022		6.30 <b>.16</b>	6.30 <b>.25</b>	6.30 <b>.32</b>	6.30 <b>.40</b>

Accessories					See	accessories (pg. 143)
Spare parts Colle	t nut HS (Highspe	eed), fine-balanced				
ØER Order No.	83.912	E	ER16 . <b>16.HS</b>	ER25 . <b>25.HS</b>	ER32 . <b>32.HS</b>	ER40 <b>.40.HS</b>
Spare parts Wren	nch					
ØER Order No.	84.200	2	ER16 . <b>16</b>	-	-	-
Spare parts Wren	nch					
ØER Order No.	84.200		-	ER25 <b>.25</b>	ER32 . <b>32</b>	ER40 <b>.40</b>
Spare parts Bala	ncing index rings					
ØER Order No.	79.350	$\oplus$	ER16 <b>.28</b>	ER25 <b>.42</b>	ER32 . <b>48</b>	ER40 <b>.60</b>
Spare parts Colle	et					
ØER See accessories		Ø				
Spare parts Adjust	sting Screw					
ØER <b>Order No.</b>	85.800		ER16 <b>.34</b>	ER25 <b>.34</b>	ER32 . <b>35</b>	ER40 <b>.35</b>
Spare parts Cool	ant Tube					
ØER <b>Order No.</b>	85.700		.10			

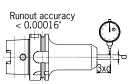
# HG COLLET CHUCK HSK-A 100 · DIN 69893-1



# Use:

For high-precise clamping of tools with cylindrical shank, also with clamping flats. Very useful for high-speed machining.

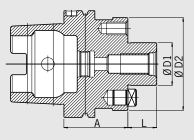
- Included in delivery: high-precision chuck with clamping screw and pull-out hook, without collet, without coolant tube
- Shank tolerance h6
- Optional: Cool-Jet bores on HG Collets from diam. 0.25" 0.78"
- Extensions for High-Precision Chuck available



INCH	HG		01	02	03
	ØD [inch] Clamping Ø [inch] shank tolerance h6		1.18	1.38	1.89
			0.08–0.35	0.39–0.57	0.63–0.79
Gage length A [inch] Order No.	short <b>A10.120</b>		4.72 <b>.01</b>	4.72 <b>.02</b>	5.12 .03
Gage length A [inch] Order No.	oversize A10.122		6.30 <b>.01</b>	6.30 <b>.02</b>	6.30 .03

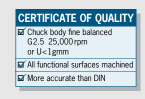
Accessories						See accessories (pg. 143)			
Spare parts Collet									
HG See accessories									
Spare parts Locking	g Screw								
HG	short		HG 01	HG 02	HG 03				
Order No.	82.560		.02	.14	.14				
HG	oversize		HG 01	HG 02	HG 03				
Order No.	82.560		.04	.05	.05				
Spare parts Balanc	ing index ring	s							
HG		$\wedge$	HG 01	HG 02	HG 03				
Order No.	79.350	$\oplus$	.30	.35	.48				
Spare parts Coolan	Spare parts Coolant Tube								
HG			HG 01	HG 02	HG 03				
Order No.	85.700	<del>55</del>	.10	.10	.10				





- Included in delivery: Face Mill Arbor with clamping screw

- Inch sizes: Coolant bores on front side for an extra charge



## Use:

For clamping face-mill cutters.

With coolant exit bores on the end face for milling cutters with central cooling.

INCH	ØD1 [inch]	3/4"	1"	1 1/4"	1 1/2"
	L [inch]	0.67	0.67	0.67	0.94
	ØD2 [inch]	1.71	2.17	2.75	3.78
Gage length A [inch] Order No.	long <b>A10.051</b>	3.94 . <b>3/4Z</b>	3.94 <b>.1Z</b>	3.94 <b>.1 1/4Z</b>	3.94 <b>.1 1/2Z</b>
Gage length A [inch] Order No.	oversize <b>A10.052</b>	6.30 <b>.3/4Z</b>	6.30 <b>.1Z</b>	6.30 . <b>1 1/4Z</b>	6.30 . <b>1 1/2Z</b>

METRIC	Ø D1 [mm] L [mm] Ø D2 [mm]	16 17 36	22 19 48	27 21 60	32 24 78	40 27 87
Gage length A [mm]	short	50	50	50	50	60
Order No.	<b>A10.050</b>	. <b>16.KKB</b>	. <b>22.KKB</b>	<b>.27.KKB</b>	. <b>32.KKB</b>	. <b>40.KKB</b>
Gage length A [mm]	long	100	100	100	100	100
Order No.	<b>A10.051</b>	. <b>16.KKB</b>	. <b>22.KKB</b>	<b>.27.KKB</b>	. <b>32.KKB</b>	. <b>40.KKB</b>
Gage length A [mm]	oversize	160	160	160	160	160
Order No.	A10.052	. <b>16.KKB</b>	. <b>22.KKB</b>	<b>.27.KKB</b>	. <b>32.KKB</b>	. <b>40.KKB</b>

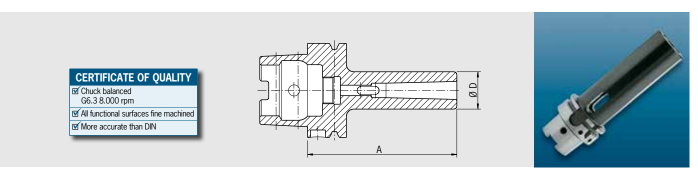
## Accessories

Spare parts Clan	nping Screw						
ØD1 [inch] Order No.	85.300			3/4" . <b>3/4Z</b>	1" .1Z	1 1/4" . <b>11/4Z</b>	1 1/2" . <b>11/2Z</b>
Spare parts Wrei	nch						
ØD1 [inch] Order No.	84.400	•		3/4" . <b>3/4Z</b>	1" . <b>1Z</b>	1 1/4" . <b>11/4Z</b>	1 1/2" . <b>11/2Z</b>
Spare parts Bala	ncing index ring						
ØD1 [inch] Order No.	79.350	$\oplus$		3/4" . <b>1.71Z</b>	1" . <b>55</b>	-	-
Spare parts Cool	ant Tube						
ØD1 [inch] Order No.	85.700			3/4" . <b>10</b>	1" .10	1 1/4" . <b>10</b>	1 1/2" . <b>10</b>
Coolant bores		77790					
Order No.	91.100.03	<b>A</b>					
Accessories							

# Accessories

Accessones									
Spare parts Clamp	Spare parts Clamping Screw								
ØD1 [mm]		ren l	16	22	27	32	40		
Order No.	85.300		.16	.22	.27	.32	.40		
Spare parts Wrend	:h								
ØD1 [mm]		•	16	22	27	32	40		
Order No.	84.400	•	.16	.22	.27	.32	.40		
Spare parts Balan	cing index ring								
ØD1 [mm]		$\bigcirc$	16	22	27	32	40		
Order No.	79.350	$\oplus$	.36	.48	.60	.78	.87		
Spare parts Coolant Tube									
ØD1 [mm]			16	22	27	32	40		
Order No.	85.700	<u> </u>	.10	.10	.10	.10	.10		

# ADAPTER FOR MORSE TAPER WITH TANG HSK-A 100 · DIN 69893-1



# Use:

For holding tools with morse taper and tang according to DIN 228-1 form B.

- Fine-balancing for an extra charge

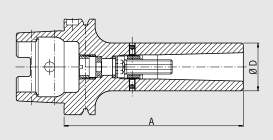
МК			01	02	03	04
Ø D [mm]			25	32	40	48
Gage Length A [mm]	short		110	120	150	170
Order No.	A10.080		.01	.02	.03	.04

Accessories							
Balancing index rings							
MK		$\square$	01	02	03	04	
Order No.	79.350	$\mathbb{V}$	.25	.32	.40	.48	
Coolant tube		<b>677</b>					
Order No.	85.700.10	· <u>···</u>					

DIN 69893 HSK

# ADAPTER FOR MORSE TAPER WITH THREAD HSK-A 100 $\cdot$ DIN 69893-1





#### CERTIFICATE OF QUALITY Chuck balanced G6.3 8.000 rpm All functional surfaces fine machined More accurate than DIN

Use:

For holding tools with morse taper with thread according to DIN 228-1 form A.

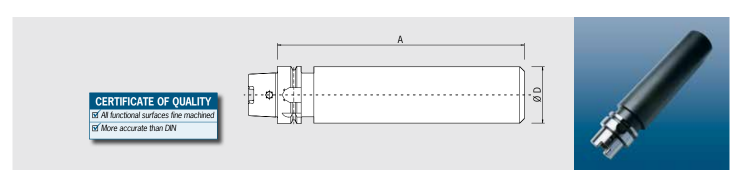
– Fine-balancing for an extra charge

- Delivery with tightening bolt without coolant tube

МК		01	02	03	04
Ø D [mm]		25	32	40	48
Gage Length A [mm] Order No.	short <b>A10.130</b>	110 . <b>01</b>	120 . <b>02</b>	150 . <b>03</b>	170 . <b>04</b>

Accessories							
Balancing index rin	gs						
MK		$\square$	01	02	03	04	
Order No.	79.350	$\mathbf{\nabla}$	.25	.32	.40	.48	
Coolant tube		· ····································					
Order No.	85.700.10	<u> </u>					

## BLANK ADAPTER HSK-A 100 · DIN 69893-1



#### Use:

For manufacturing special tools in your own factory.

#### Design:

HSK is hardened and ground, the cylindrical part is soft.

	Ø D [mm]	83
Gage Length A [mm]	ZG250	250
Order No.	<b>A10.090</b>	. <b>83</b>

## POWER SHRINK CHUCK HSK-A 125 · DIN 69893-1



 CERTIFICATE OF QUALITY

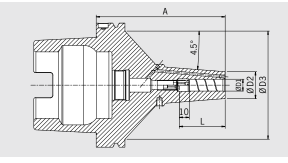
 Chuck body fine balanced

 G2.5 25,000 rpm or U<1 gmm</td>

 All functional surfaces fine machined

 More accurate than DIN

 CoolJet, can be sealed





The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- Higher machining accuracy
- With Cool-Jet bores that can be sealed (Thread M4) and 6 bores
- With internal groove in the clamping bore

- Higher coolant flow rate due to optimized coolant bores
- With threaded holes for balancing screws

## The long versions (A=oversize and ZG9 inch) with slim tips are especially versatile to use.

- High rigidity, slim at the tip, dampen vibrations
- Higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- Universal usage, saves space in tool magazine

#### Optional:

- Cooling with Cool Flash for an extra charge (See pp. 182/183)
- Safe-Lock<sup>TM</sup> Pull out protection (See pages 184–187)

INCH	Clamping $arnothing$ D1 [inch]	3/8"	1/2"	5/8"	3/4"	1"
Ş	Ø D2 [inch]	1.06	1.06	1.30	1.73	1.73
Ş	Ø D3 [inch]	4.29	4.29	4.29	4.29	4.29
	L [inch]	1.65	1.85	1.97	2.05	2.28
Gage length A [inch] Order No. Safe-Lock™ Order No.	ZG5 inch A125.140 A125.140	5 <sup>1)</sup> .3/8Z.3.I .3/8Z.37.I	5 <sup>1)</sup> . <b>1/2Z.3.I</b> . <b>1/2Z.37.I</b>	5 <sup>1)</sup> .5/8Z.3.I .5/8Z.37.I	5 . <b>3/4Z.3.I</b> . <b>3/4Z.37.I</b>	5 . <b>1Z.3.I</b> . <b>1Z.37.I</b>
Gage length A [inch] Order No. Safe-Lock™ Order No.	oversize A125.142 A125.142	7 <sup>1)</sup> .3/8Z.3.I .3/8Z.37.I	7 <sup>1)</sup> .1/2Z.3.I .1/2Z.37.I	7 <sup>1)</sup> .5/8Z.3.I .5/8Z.37.I	7 .3/4Z.3.I .3/4Z.37.I	7 .1Z.3.I .1Z.37.I
Gage length A [inch] Order No. Safe-Lock™ Order No.	ZG9 inch A125.146 A125.146	9 <sup>1)</sup> .3/8Z.3.I .3/8Z.37.I	9 <sup>1)</sup> . <b>1/2Z.3.I</b> . <b>1/2Z.37.I</b>	9 <sup>1)</sup> .5/8Z.3.I .5/8Z.37.I	9 . <b>3/4Z.3.I</b> . <b>3/4Z.37.I</b>	9 . <b>1Z.3.I</b> . <b>1Z.37.I</b>

METRIC	Clamping $\oslash$ D1 [mm]	10	12	16	20	25
	Ø <b>D2 [mm]</b>	27	27	33	44	44
	Ø D3 [mm]	109	109	109	109	109
	L [mm]	42	47	50	52	58
Gage length A [mm] Order No. Safe-Lock™ Order No	ZG130 A125.140 A125.140	130 <sup>1)</sup> .10.3 .10.37	130 <sup>1)</sup> . <b>12.3</b> . <b>12.37</b>	130 . <b>16.3</b> . <b>16.37</b>	130 . <b>20.3</b> . <b>20.37</b>	130 .25.3 .25.37
Gage length A [mm] Order No. Safe-Lock™ Order No	oversize A125.142 A125.142	160 <sup>1)</sup> .10.3 .10.37	160 <sup>1)</sup> . <b>12.3</b> . <b>12.37</b>	160 . <b>16.3</b> . <b>16.37</b>	160 . <b>20.3</b> . <b>20.37</b>	160 .25.3 .25.37
Gage length A [mm] Order No. Safe-Lock™ Order No	ZG200 A125.146 A125.146	200 <sup>1)</sup> .10.3 .10.37	200 <sup>1)</sup> . <b>12.3</b> . <b>12.37</b>	200 . <b>16.3</b> . <b>16.37</b>	200 .20.3 .20.37	200 .25.3 .25.37

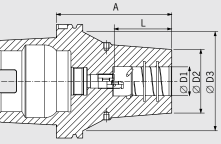
Accessories			
Cool Flash		Order No. 91.100.40	See pages 182/183
Coolant tube		Order No. 85.700.125	
	55°°°°		

## HAIMER.

## HEAVY DUTY SHRINK CHUCK HSK-A 125 · DIN 69893-1







 CERTIFICATE OF QUALITY

 Image: Chuck body fine balanced

 G2.5 25,000 rpm

 or U<1 gmm</td>

 Image: Chuck body fine balanced

 Image: Chuck body fine balaced

 Image: Chuck bod

Finally there is a holder for heavy machining that can replace the Weldon tool holder. The Heavy Duty Chuck is a shrink fit chuck designed for extreme cases. The contour is optimized for highest rigidity and clamping force.

- With Cool-Jet bores that can be sealed (Thread M4) and 6 bores
- Higher coolant flow rate due to optimized coolant bores
- With threaded holes for balancing screws

- TIR less than 0.00012" (3  $\mu\text{m})$
- Reinforced outer contour
- To shrink with 13 kW HD-Coil or with high performance shrink fit unit HAIMER Power Clamp Profi Plus (20 kW)
- With internal groove in the clamping bore

Optional:

- Cooling with Cool Flash from 5/8"-1" for an extra charge (See pp. 182/183)
- Safe-Lock<sup>™</sup> Pull out protection (See pages 184–187)

INCH	Clamping Ø D1 [i	inch]	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
	Ø D2 [inch]		2.01	2.28	2.48	2.76	3.23	3.23
	Ø D3 [inch]		4.29	4.29	4.29	4.29	4.29	4.29
	L [inch]		1.97	2.05	2.28	2.28	3.46	3.46
Gage length A [inch] Order No. Safe-Lock™ Order No.	ZG5 inch A125.150 A125.150		5 . <b>5/8Z.6.I</b> . <b>5/8Z.67.I</b>	5 . <b>3/4Z.6.I</b> . <b>3/4Z.67.I</b>	5 . <b>1Z.6.I</b> . <b>1Z.67.I</b>	5 . <b>11/4Z.6.I</b> . <b>11/4Z.67.I</b>	5 <sup>1)2)</sup> . <b>11/2Z.6.I</b> . <b>11/2Z.67.I</b>	5 <sup>1)2)</sup> .2Z.6.I .2Z.67.I
Gage length A [inch] Order No. Safe-Lock™ Order No.	oversize A125.152 A125.152		7 .5/8Z.6.I .5/8Z.67.I	7 .3/4Z.6.I .3/4Z.67.I	7 .1Z.6.I .1Z.67.I	7 . <b>11/4Z.6.I</b> . <b>11/4Z.67.I</b>	7 . <b>11/2Z.6.I</b> . <b>11/2Z.67.I</b>	7 .2 <b>Z.6.I</b> .2 <b>Z.67.I</b>
Gage length A [inch] Order No. Safe-Lock™ Order No.	ZG9 inch A125.156 A125.156		9 .5/8Z.6.I .5/8Z.67.I	9 . <b>3/4Z.6.I</b> . <b>3/4Z.67.I</b>	9 . <b>1Z.6.I</b> . <b>1Z.67.I</b>	9 . <b>11/4Z.6.I</b> . <b>11/4Z.67.I</b>	9 . <b>11/2Z.6.I</b> . <b>11/2Z.67.I</b>	9 . <b>2Z.6.I</b> . <b>2Z.67.I</b>

METRIC	Clamping $\varnothing$ D1 [m	nm]	16	20	25	32	40	50
	Ø D2 [mm]		51	58	63	70	82	82
	Ø D3 [mm]		109	109	109	109	109	109
	L [mm]		50	52	58	61	88	88
Gage length A [mm] Order No. Safe-Lock™ Order No.	ZG130 A125.150 A125.150		130 . <b>16.6</b> . <b>16.67</b>	130 . <b>20.6</b> . <b>20.67</b>	130 . <b>25.6</b> . <b>25.67</b>	130 . <b>32.6</b> . <b>32.67</b>	130 <sup>1)2)</sup> . <b>40.6</b> . <b>40.67</b>	130 <sup>112)</sup> . <b>50.6</b> . <b>50.67</b>
Gage length A [mm] Order No. Safe-Lock™ Order No.	oversize A125.152 A125.152		160 . <b>16.6</b> . <b>16.67</b>	160 . <b>20.6</b> . <b>20.67</b>	160 . <b>25.6</b> . <b>25.67</b>	160 . <b>32.6</b> . <b>32.67</b>	160 . <b>40.6</b> . <b>40.67</b>	160 . <b>50.6</b> . <b>50.67</b>
Gage length A [mm] Order No. Safe-Lock™ Order No.	ZG200 A125.156 A125.156		200 . <b>16.6</b> . <b>16.67</b>	200 . <b>20.6</b> . <b>20.67</b>	200 .25.6 .25.67	200 . <b>32.6</b> . <b>32.67</b>	200 . <b>40.6</b> . <b>40.67</b>	200 . <b>50.6</b> . <b>50.67</b>

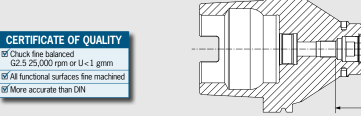
Accessories	( A A A A A A A A A A A A A A A A A A A		
Cool Flash Upgrade		Order No. 91.100.40	See pages 182/183
	- 1		
Coolant tube	9 <del>99</del>	Order No. 85.700.125	



112 1) Witho

## **POWER COLLET CHUCK** HSK-A 125 · DIN 69893-1





The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool.

The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3µm) at 3×D with HAIMER Power Collets
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499) (Attention: By using standard collet ER length A will increase) Ligh rigidity
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws

ER Q

Ø

- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4" (6 mm)
- Program of Power Collets on pages 154 157

DIN 69893 HSK

пıgıı	rigiuity	

Chuck fine balanced

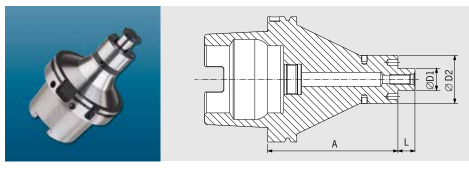
More accurate than DIN

INCH	ER	25	32
	Ø D [inch]	1.65	1.97
	Clamping range [inch]	1/8"-5/8"	1/8"-3/4"
	L [inch]	2.01	2.09
Gage length A [inch]	short <b>A125.020</b>	4	4
Order No.		.25.3.I	.32.3.I
Gage length A [inch]	ZG5 inch <b>1125.024</b>	5	5
Order No.		<b>.25.3.I</b>	. <b>32.3.</b> I
Gage length A [inch]	oversize 4125.022	7	7
Order No.		.25.3.I	.32.3.I
Gage length A [inch]	ZG9 inch <b>A125.026</b>	9	9
Order No.		. <b>25.3.</b> I	. <b>32.3.</b> I

А

METRIC	ER		25	32
	Ø D [mm]		42	50
	Clamping range [mm]		2.0–16.0	2.0–20.0
	L [mm]		51	53
Gage length A [mm]	short		100	100
Order No.	<b>A125.020</b>		.25.3	. <b>32.3</b>
Gage length A [mm]	ZG130		130	130
Order No.	<b>A125.024</b>		.25.3	. <b>32.3</b>
Gage length A [mm]	oversize		160	160
Order No.	A125.022		.25.3	. <b>32.3</b>
Gage length A [mm]	ZG200		200	200
Order No.	A125.026		.25.3	.32.3

## FACE MILL ARBOR HSK-A 125 · DIN 69893-1





#### Use:

For holding face mill cutters and cutters with radial driving slot DIN 1880.

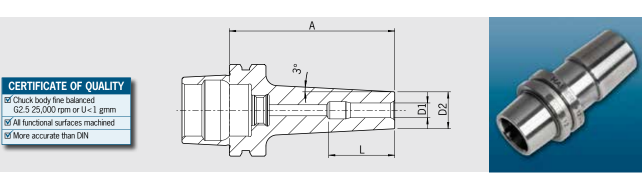
#### DIN 69882-3

- Reinforced outer contour
- Included in delivery: tightening bolt, With threaded holes for balancing screws, without coolant tube
- Metric sizes: With coolant exit bores on the end face for milling cutters with central cooling

INCH	Clamping Ø D1 [i	inch]	3/4"	1"
	Ø D2 [inch]		1.71	2.17
	L [inch]		0.67	0.67
Gage length A [inch]	short		4	4
Order No.	<b>A125.050</b>		. <b>3/4Z.3.</b> I	.1Z.3.I
Gage length A [inch]	ZG5 inch		5	5
Order No.	<b>A125.054</b>		. <b>3/4Z.3.I</b>	.1 <b>Z.3.</b> I
Gage length A [inch]	oversize		7	7
Order No.	A125.052		. <b>3/4Z.3.I</b>	.1Z.3.I
Gage length A [inch]	ZG9 inch		9	9
Order No.	<b>A125.056</b>		. <b>3/4Z.3.I</b>	.1Z.3.I

METRIC	Clamping Ø D1	. [mm]	22	27	
	Ø D2 [mm]		48	60	
	L [mm]		19	21	
Gage length A [mm] Order No.	short <b>A125.050</b>		100 <b>.22.3.KKB</b>	100 <b>.27.3.KKB</b>	
Gage length A [mm] Order No.	ZG130 A125.054		130 . <b>22.3.KKB</b>	130 .27.3.KKB	
Gage length A [mm] Order No.	oversize <b>A125.052</b>		160 . <b>22.3.KKB</b>	160 .27.3.KKB	
Gage length A [mm] Order No.	ZG200 A125.056		200 . <b>22.3.KKB</b>	200 .27.3.KKB	
Accessories					
Tightening bolt					
Size D1		-A	22	27	

Size D1			22	27	
Order No.	85.300	╘═┫	.22	.27	
Wrench					
Size D1		<b>A</b>	22	27	
Order No.	84.400	₩	.22	.27	
Balancing index	rings				
Size D1		$\square$	22	27	
Order No.	79.350	$\nabla$	.48	.60	
Coolant bores		A A A A A A A A A A A A A A A A A A A			
Order No.	91.100.03				



Low cutting forces at high rpm are typical in micro machining (die & mold, medical engineering, micro mechanical engineering). The slim and short design of the all new HSK-E25 series from HAIMER – which is well known from the HAIMER Mini Shrink tool holders – is perfectly suitable for the requirements of micro machining.

No disturbing edges

– Highest runout accuracy: <0.00012" (3µm)

- Ideal to shrink with the HAIMER Power Clamp Nano

#### Available as:

- Mini Shrink (Ø 3-12) in two different lengths

METRIC	Clamping Ø D1 [r	nm]	03	04	05	06	06	06	08	10	10	10	12
	Ø D2 [mm]		09	10	11	12	12	12	14	16	16	16	18
	Ø D3 [mm]		—	—	_		—	—	—	18	18	18	20
	L [mm] ultra shor	t	15	18	23	27.5	—	—	27	26.5		—	26
	L [mm] standard		15	18	28	37.5	32.5	37.5	27	41.5	36.5	41.5	35.5
Gage length A [mm] Order No.	ultra short E25.185		35 <sup>1)</sup> .03	35 <sup>1)</sup> . <b>04</b>	35 <sup>1)</sup> .05	40 <sup>1)</sup> .06	—	—	40 <sup>1)</sup> .08	40 <sup>1)</sup> .10	—	—	40 <sup>1)</sup> .12
Gage length A [mm] Order No.	standard <b>E25.180</b>		45 <b>.03</b>	45 . <b>04</b>	45 <b>.05</b>	45 <sup>2)</sup> . <b>06</b>	45 . <b>06.V2</b>	50 . <b>06.V3</b>	50 . <b>08</b>	50 <sup>2)</sup> .10	50 . <b>10.V2</b>	55 . <b>10.V3</b>	50 . <b>12</b>

1) Only shrinkable with Power Clamp Nano

2) Without thread for coolant tube

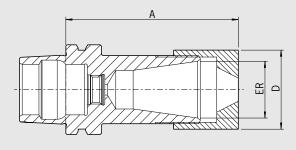
Shrinking and cooling sleeves for M	ini Shrink chucks							Order No.
Extra slim								
Size [mm]	Ø 03	Ø 04	Ø 05	Ø 06	Ø 08	Ø 10	Ø 12	
Order No. 80.105.14	.2.01	.2.02	.2.03	.2.04	.2.05	.2.06	.2.07	
Standard								
Size [mm]	Ø 03	Ø 04	Ø 05	Ø 06	Ø 08	Ø 10	Ø12	
Order No. 80.105.14	.2.04	.2.08	.2.05	.2.09	.2.10	.2.11	.2.12	
Base								80.105.14.2.99
Set with base (12 pcs)								80.105.14.2.00

## HAIMER.

## COLLET CHUCK MINI ER HSK-E 25 · DIN 69893-5









Low cutting forces at high RPMs are typical in micro machining (die & mold, medical engineering, micro mechanical engineering). The slim and short design of the all new HSK-E25 series from HAIMER is perfectly suitable for the requirements of micro machining.

- Included in delivery: Locknut

Available as:

- Mini-ER collet chuck (Mini-ER 16) in two different lengths

#### Standard version, similar to DIN 69882-8

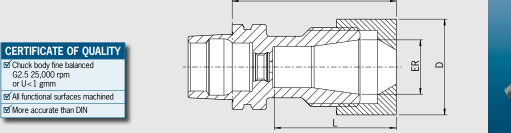
Mini-ER	ER		16
	Ø D [inch]		0.87
	Clamping range	[inch]	0.02–0.39
Gage length A [inch] Order No.	ultra short <b>E25.025</b>		1.69 . <b>16.7</b> <sup>1</sup>
Gag length A [inch] Order No.	short <b>E25.020</b>		1.89 . <b>16.7</b>

1) Without thread for coolant tube

Accessories			
Clamping nut			
Size		Ē	Mini ER 16
Order No.	915010-	E	.0002
Torque Master torqu	e wrench		
Order No.	84.600.00		
Insert torque wrench	1		Mini ER 16
Order No.	84.620		.16.1

## POWER COLLET CHUCK HSK-E 25 · DIN 69893-5





Α



Low cutting forces at high RPMs are typical in micro machining (die & mold, medical engineering, micro mechanical engineering). The slim and short design of the all new HSK-E25 series from HAIMER is perfectly suitable for the requirements of micro machining.

- Included in delivery: Locknut

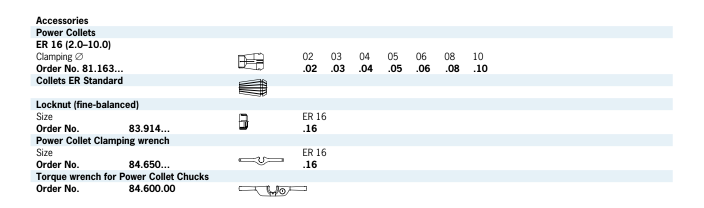
- Without thread for set screw

- Attention: By using standard collet ER length A will increase

Available as: – Power Collet Chuck ER 16

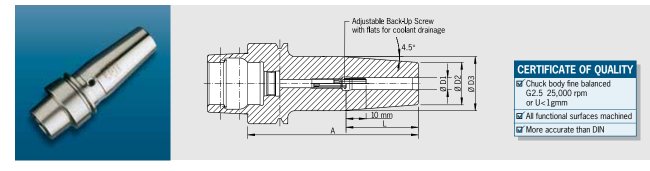
#### Power Collet Chuck for highest runout accuracy

INCH	ER		16
	Ø D [inch]		1.1
	Clamping range [ii	inch]	1/8"-3/8"
	L [inch]		1.22
Gage length A [inch] Order No.	ultra short		1.77 .16.3
	L [inch]		1.42
Gage length A [inch] Order No.	standard <b>E25.020</b>		1.89 .16



DIN 69893 HSK

## SHRINK FIT CHUCK HSK-E 32 · DIN 69893-5



Optional:

- Cooling with Cool-Jet for an extra charge (See page 180)

- Coling with Cool Flash for an extra charge (See pp. 182/183)

#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### DIN 69893-5

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- Included in delivery: Shrink fit chuck with backup screw, without coolant tube

#### Standard version, similar to DIN 69882-8

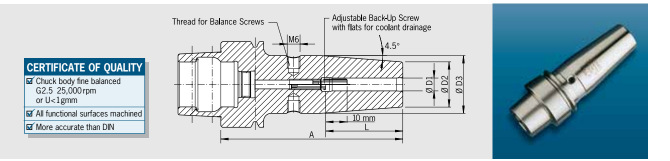
INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	3/8"
	ØD2 [inch]	0.39	0.39	0.83	0.94
	L [inch]	0.35	0.59	1.42	1.65
Gage length A [inch]	short	2.361)	2.361)	2.76	3.15
Order No.	E32.140	.1/8Z	.3/16Z	.1/4Z	.3/8Z

METRIC	Clamping Ø D1 [mm]	03	04	05	06	08	10
	Ø D2 [mm]	10	10	10	21	21	24
	Ø D3 [mm]	-	-	-	27	27	32
	L [mm]	09	12	15	36	36	42
Gage length A [mm]	short	60 <sup>1)</sup>	60 <sup>1)</sup>	60 <sup>1)</sup>	702)	702)	802)
Order No.	E32.140	.03	.04	.05	.06	.08	.10

1) Without back-up screw, without threads for balancing screws, with slits along the clamping bore for coolant around the tool

2) Without thread for balancing screws

Accessories			See accessories (pg. 143)
Spare parts Coolar	nt Tube		
Order No.	85.700	.32	
Spare parts Back u	up Screws		
See accessories			
Cool-Jet bores		Order No. 91.100.24	
Cool Flash Upgrad	e	Order No. 91.100.41	See pages 182/183



#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

- Fine-Balancing by balance screws.

- Included in delivery: Shrink fit chuck with back-up screw

#### Optional:

- Cooling with Cool-Jet for an extra charge (See page 180)
- Coling with Cool Flash from 1/4" for an extra charge (See pp. 182/183)

INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"
	ØD2 [inch]	0.39	0.39	0.83	0.83	0.94	0.94	1.06
	ØD3 [inch]	-	-	1.06	1.06	1.26	1.26	1.34
	L [inch]	0.35	0.59	1.42	1.42	1.65	1.85	1.97
Gage length A [inch] Order No.	short E40.140	2.36 <sup>1)</sup> . <b>1/8Z</b>	2.36 <sup>1)</sup> . <b>3/16Z</b>	3.15 <b>.1/4Z</b>	3.15 <b>.5/16Z</b>	3.15 <b>.3/8Z</b>	3.54 <b>.1/2Z</b>	3.54 <b>.5/8Z</b>

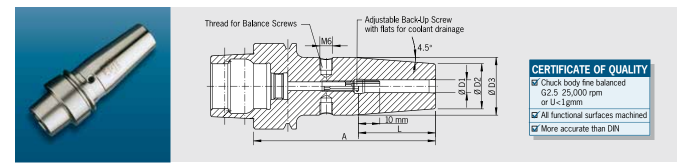
METRIC	Clamping Ø	D1 [mm]	03	04	05	06	08	10	12	14	16
	Ø D2 [mm]		10	10	10	21	21	24	24	27	27
	Ø D3 [mm]		-	-	-	27	27	32	32	34	34
	L [mm]		09	12	15	36	36	42	47	47	50
Gage length A [mm] Order No.	ultra short <b>E40.145</b>		-	-	-	60 <sup>2)</sup> . <b>06</b>	60 <sup>2)</sup> .08	60 <sup>3)</sup> . <b>10</b>	60 <sup>3)</sup> . <b>12</b>	60 <sup>3)</sup> .14	60 <sup>3)</sup> . <b>16</b>
Gage length A [mm] Order No.	short <b>E40.140</b>		60 <sup>1)</sup> .03	60 <sup>1)</sup> . <b>04</b>	60 <sup>1)</sup> .05	80 <b>.06</b>	80 <b>.08</b>	80 . <b>10</b>	90 . <b>12</b>	90 <b>.14</b>	90 . <b>16</b>

1) Without back-up screw, without thread for balancing screws, with slits along the clamping bore for coolant around the tool

2) Without back-up screw, without thread for balancing screws 3) Without back-up screw, without thread for balancing screws

Accessories				See accessories (pg. 143)
Spare parts Coolar	t Tube			
Order No.	85.700		.40	
Spare parts Set of	Balance Screw	S		
See accessories				
Spare parts Back ι	p Screws			
See accessories				
Cool-Jet bores			Order No. 91.100.24	
Cool Flash Upgrade	•		Order No. 91.100.41	See pages 182/183

## SHRINK FIT CHUCK HSK-E 50 · DIN 69893-5



Optional:

- Cooling with Cool-Jet for an extra charge (See page 180)

- Cooling with Cool Flash from diam. 1/4" for an extra charge (See pp. 182/183)

#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

#### DIN 69893-5

- Included in delivery: Shrink fit chuck with backup screw, without coolant tube
- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6

7/16" INCH Clamping ØD1 [inch] 1/8" 3/16" 1/4" 5/16' 3/8" 1/2" 5/8" ØD2 [inch] 0.39 0.39 0.83 0.83 0.94 0.94 0.94 1.06 ØD3 [inch] 1.06 1.06 1.26 1.26 1.26 1.34 0.35 0.59 1.65 1.65 L [inch] 1.42 1.42 1.85 Gage length A [inch] short 2.361) 2.361) 3.15 3.15 3.35 3.35 3.54 3.74 E50.140... .1/8Z .3/16Z .5/16Z .3/8Z .7/16Z .5/8Z Order No. .1/4Z .1/2Z

#### Standard version, similar to DIN 69882-8

METRIC	Clamping Ø D1 [m	m]	03	04	05	06	08	10	12	14	16
	Ø D2 [mm]		10	10	10	21	21	24	24	27	27
	Ø D3 [mm]		-	-	-	27	27	32	32	34	34
	L [mm]		09	12	15	36	36	42	47	47	50
Form E 50											
Gage length A [mm]	short		60 <sup>1)</sup>	60 <sup>1)</sup>	601)	80	80	85	90	90	95
Order No.	E50.140		.03	.04	.05	.06	.08	.10	.12	.14	.16
Gage length A [mm]	ZG130		-	-	-	130	130	130	130	130	130
Order No.	E50.144					.06	.08	.10	.12	.14	.16

Accessories		See accessories (pg. 143)
Shrink fit extensions		
Set of Balance Screws		
Coolant tube	Order No. 85.700.63	
Reduction sleeves		
Back up Screws		
Cool-Jet bores	Order No. 91.100.24	
Cool Flash Upgrade	Order No. 91.100.41	See pages 182/183

#### 1) Without back-up screw, without threads for balancing screws, with slits along the clamping bore for coolant around the tool

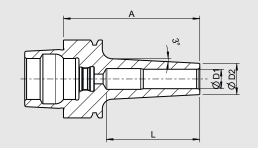
120

## MINI SHRINK HSK-E 32/40/50 · DIN 69893-5 INCH

- It is imperative that the correct adapter be used for both heating and cooling with all "Mini Shrink" chucks, in order to prevent overheating of the chuck.



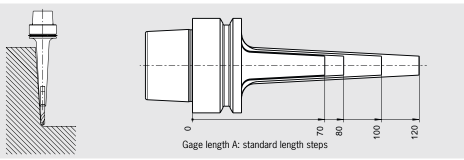
- Extreme slim design
- No disturbing edges
- TIR less than 0.00012" (3 μm)
- Ideal for the HAIMER Power Clamp
- For all solid carbide tools with shank tolerance h6
- With 3° slope for dies and molds





- With high clamping force
- Tool holders fine balanced
- Delivery without coolant tube

Attention: Heating and cooling only with shrink and cooling sleeves (see accessories)





INCH	Clamping (		1/8"	3/16"	1/4"	3/8"	1/2"
	Ø D2 [inch]		0.35	0.43	0.47	0.63	0.71
HSK-E32							
Gage length A [inch] Order No.	ultra short Standard	E32.185	2.37 . <b>1/8Z</b>	2.37 <b>.3/16Z</b>	2.37 <b>.1/4Z</b>	2.37 <b>.3/8Z</b>	2.37 <b>.1/2Z</b>
Gage length A [inch] Order No.	short Standard	E32.183	2.76 <b>.1/8Z</b>	2.76 <b>.3/16Z</b>	2.76 <b>.1/4Z</b>	2.76 <b>.3/8Z</b>	2.76 <b>.1/2Z</b>
HSK-E40							
Gage length A [inch] Order No.	ultra short Standard	E40.185	2.37 . <b>1/8Z</b>	2.37 <b>.3/16Z</b>	2.37 <b>.1/4Z</b>	2.37 <b>.3/8Z</b>	2.37 <b>.1/2Z</b>
Gage length A [inch] Order No.	short Standard	E40.180	2.76 . <b>1/8Z</b>	2.76 <b>.3/16Z</b>	2.76 <b>.1/4Z</b>	2.76 <b>.3/8Z</b>	2.76 <b>.1/2Z</b>

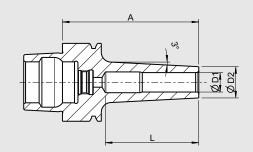
#### HSK-E 50

INCH	Clamping	ØD1 [inch]	1/8"	3/16	1/4"	3/8"	1/2"
	Ø D2 stan	dard [inch]	0.35	0.43	0.47	0.63	0.71
	Ø D2 extr	a slim [inch]	0.24	0.31	0.35	0.51	0.59
Gage length A [inch] Order No. Order No.	short Standard extra slim	E50.180 E50.170	2.76 . <b>1/8Z</b> . <b>1/8Z</b>	2.76 . <b>3/16Z</b> . <b>3/16Z</b>	2.76 . <b>1/4Z</b> . <b>1/4Z</b>	2.76 . <b>3/8Z</b> . <b>3/8Z</b>	2.76 . <b>1/2Z</b> . <b>1/2Z</b>
Gage length A [inch] Order No. Order No.	ZG100 Standard extra slim	E50.181 E50.171	3.94 - . <b>1/8Z</b>	3.94 . <b>3/16Z</b> . <b>3/16Z</b>	3.94 . <b>1/4Z</b> . <b>1/4Z</b>	3.94 . <b>3/8Z</b> .3/8Z	3.94 . <b>1/2Z</b> . <b>1/2Z</b>

## MINI SHRINK HSK-E 32/40/50 · DIN 69893-5 METRIC

- It is imperative that the correct adapter be used for both heating and cooling with all "Mini Shrink" chucks, in order to prevent overheating of the chuck.





CERTIFICATE OF QUALITY ☑ Chuck body fine balanced G2.5 25,000 rpm or U<1gmm ☑ All functional surfaces machined ☑ More accurate than DIN

#### HSK-E 32

METRIC	Clamping Ø D1 [I	mm]		03	04	05	06	08	10	12
	Ø D2 Standard [r	nm]		09	10	11	12	14	16	18
Gage length A [mm] Gage length L [mm]	ultra short			60 —	60 43	60 43	60 43	60 38	60 42	60 41.5
Order No.	Standard	E32.185	u <b>n</b> u −	.03	.04	.05	.06	.08	.10	.12
Gage length A [mm] Gage length L [inch]	ZG80			80	80 63	80 63	80 63	80 38	80 48	80 48
Order No.	Standard	E32.183		.03	.04	.05	.06	.08	.10	.12

#### HSK-E 40

METRIC	Clamping Ø D1 [mm	1]		03	04	05	06	08	10	12
	Ø D2 Standard [mm	]		09	10	11	12	14	16	18
	Ø D2 extra slim [mr	n]		06	07	08	09	11	13	15
Gage length A [mm] Gage length L [mm]	ultra short			60	60 	60 —	60 41	60 41	60 42	60 41.5
Order No. Order No.	Standard extra slim	E40.185 E40.175		.03 .03	.04 .04	.05 .05	.06 .06	.08 .08	.10 .10	.12 .12
Gage length A [mm] Gage length L [mm]	short		<b>-</b> 1	70	70	70	70 51	70 51	70 48	70 48
Order No. Order No.	Standard extra slim	E40.180 E40.170		.03 .03	.04 .04	.05 .05	.06 .06	.08 .08	.10 .10	.12 .12
Gage length A [mm] Gage length L [inch]	ZG80			80	80 —	80	80 61	80 61	80 48	80 48
Order No. Order No.	Standard extra slim	E40.183 E40.173		.03 .03	.04 .04	.05 .05	.06 .06	.08 .08	.10 .10	.12 .12

#### HSK-E 50

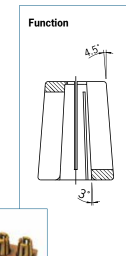
METRIC	Clamping Ø D1 [mm]		03	04	05	06	08	10	12
	Ø D2 Standard [mm]		09	10	11	12	14	16	18
	Ø D2 extra slim [mm	]	06	07	08	09	11	13	15
Gage length A [mm]	short		70	70	70	70	70	70	70
Gage length L [mm]					—			48	48
Order No.	Standard	E50.180	.03	.04	.05	.06	.08	.10	.12
Order No.	extra slim	E50.170	.03	.04	.05	.06	.08	.10	.12
Gage length A [mm]	ZG80		80	80	80	80	80	80	80
Gage length L [mm]								48	48
Order No.	Standard	E50.183	.03	.04	.05	.06	.08	.10	.12
Order No.	extra slim	E50.173	.03	.04	.05	.06	.08	.10	.12
		200.17 0	.00	.04					
Gage length A [mm]	ZG100		—	—	100	100	100	100	100
Gage length L [mm]								48	48
Order No.	Standard	E50.181			.05	.06	.08	.10	.12
Order No.	extra slim	E50.171			.05	.06	.08	.10	.12

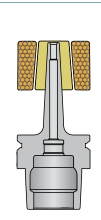
**DIN 69893 HSK** 



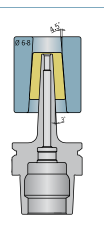
#### For shrinking and cooling of Mini Shrink chucks.

- Protects Mini Shrink chucks from overheating
- Extends lifetime of shrink fit chucks
- Secure and user friendly handling
- Cooling with standard cooling body 6 mm 8 mm





**Heat up** With shrink and cooling sleeve

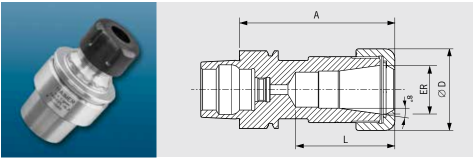


Cool down With shrink and cooling sleeve and cooling body  $\emptyset$  6–8 mm

Shrinking and cooling sleeves for Mini Shrink chucks										
Extra slim										
Size [mm]	Ø 03	Ø 04	Ø 05	Ø 06	Ø 08	Ø 10	Ø 12			
Order No. 80.105.14	.2.01	.2.02	.2.03	.2.04	.2.05	.2.06	.2.07			
Standard										
Size [mm]	Ø 03	Ø 04	Ø 05	Ø 06	Ø 08	Ø 10	Ø12	Ø 16		
Order No. 80.105.14	.2.04	.2.08	.2.05	.2.09	.2.10	.2.11	.2.12	.2.16		
Base								80.105.14.2.99		
Set with base (12 pcs)								80.105.14.2.00		

## POWER COLLET CHUCK HSK-E 32/40/50 · DIN 69893-5





The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool. The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

- High runout accuracy: < 0.00012" (3μm) at 3 × D with HAIMER Power Collets</li>
- Also for standard collets ER according to ISO 15488 (formerly DIN 6499)
- (Attention: By using standard collet ER length A will increase)

- CERTIFICATE OF QUALITY

   Image: Chuck body fine balanced

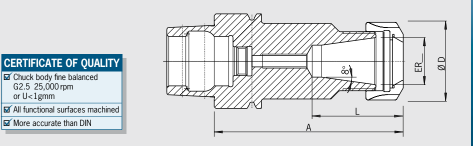
   U<1gmm</td>

   Image: Comparison of the comparis
- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, higher clamping forces
- Equally suited to high-speed manufacturing and heavy milling
- Without thread for set screw
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4"
- Program of Power Collets on pages 154 157

INCH	ER		16	25	32
	Ø D [inch]		1.1	1.65	1.97
	Clamping range [inch]		1/8"-3/8"	1/8"-5/8"	1/8"-3/4"
Form E32					
	L (inch)		1.26	1.53	
Gage length A [inch] <b>Order No.</b>	ultra short E32.025		1.97 . <b>16.3</b>	2.36 <b>.25.3</b>	
Form E40					
	L [inch]		1.22	1.51	1.85
Gage length A [inch] Order No.	ultra short <b>E40.025</b>		1.97 . <b>16.3</b>	2.36 <b>.25.3</b>	2.76 <b>.32.3</b>
	L (inch)		1.69	2.01	2.09
Gage length A [inch] Order No.	short <b>E40.020</b>		3.15 <b>.16.3</b>	3.15 <b>.25.3</b>	3.15 <b>.32.3</b>
Form E50					
	L [inch]		1.26	1.53	1.89
Gage length A [inch] Order No.	ultra short <b>E50.025</b>		2.36 . <b>16.3</b>	2.56 <b>.25.3</b>	2.95 <b>.32.3</b>

Accessories					
Locknut (fine-balanced)					
Size		ER 16	ER 25	ER 32	
Order No. 83.914		.16	.25	.32	
Clamping wrench					See page 158
Torque Master torque wrench fo	r Power Collet Chuc	ks			See page 158
Order No. 84.600.00	- Ho				
Power Collets					See page 154
Power Collets with Safe-Lock™					See page 156
Cool-Jet bores for Power Collets	:				See page 157
Order No. 91.100.27					

High rigidity





#### Use:

Chuck body fine balanced G2.5 25,000 rpm or U<1gmm

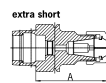
More accurate than DIN

For clamping tools with cylindrical shank in ER collets.

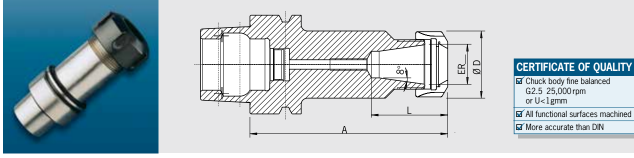
- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces)
- Balanced collet nuts with special slide coating for low friction and higher clamping forces
- Increasing size L possible upon request

INCH	ER		ER11	ER16	ER25	ER32
	ØD [inch]		0.75	1.1	1.65	1.97
	Clamping ra	nge [inch]	0.02–0.28	0.02-0.39	0.04-0.63	0.04-0.79
	Clamping ra	nge [mm]	0.5–7.0	0.5–10.0	1.0–16.0	1.5-20.0
Form E 32						
L [inch] Gage length A [inch] <b>Order No.</b>	short <b>E32.020</b>		-	1.28 3.15 <b>.16</b>	1.61 3.15 <b>.25</b>	-
L [inch] Gage length A [inch] <b>Order No.</b>	long <b>E32.021</b>		- -	1.28 3.94 <b>.16</b>	-	-
Form E 40						
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short <b>E40.025</b>		1.05 2.36 . <b>11</b> <sup>1)</sup>	1.28 2.36 <b>.16</b> <sup>1)</sup>	1.61 2.76 <b>.25</b> <sup>1)</sup>	1.85 2.76 <b>.32</b> <sup>1)</sup>
L [inch] Gage length A [inch] <b>Order No.</b>	short <b>E40.020</b>			1.30 3.15 . <b>16</b>	1.61 3.15 <b>.25</b>	-

Accessories					See	e accessories (pg. 143)
Spare parts Coll	let nut HS (Highs	peed), fine-balanced				
Ø ER Order No.	83.912	E		ER16 . <b>16.HS</b>	ER25 . <b>25.HS</b>	ER32 . <b>32.HS</b>
Spare parts Wre	ench					
ØER		-	ER11	ER16	-	-
Order No.	84.200		.11	.16		
Spare parts Wre	ench					
ØER		>	-	-	ER25	ER32
Order No.	84.200				.25	.32
Spare parts Bala	ancing index ring	gs				
ØER		$\bigcirc$	ER11	ER16	ER25	ER32
Order No.	79.350	$\oplus$	.19	.28	.42	.48
Spare parts Adju	usting Screw					
ØER		<u>manna</u>	-	ER16	ER25	ER32
Order No.	85.800			.34	.34	.35
Spare parts Coo	plant Tube					
ØER			ER11	ER16	ER25	ER32
Order No.	85.700		.50	.50	.50	.50



## ER COLLET CHUCK HSK-E 50 · DIN 69893-5



#### Use:

For clamping tools with cylindrical shank in ER collets.

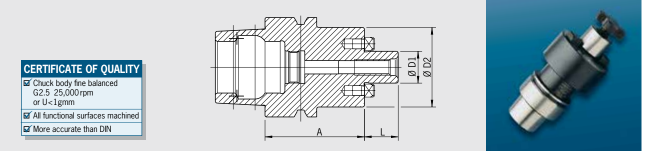
- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces)
- Balanced collet nuts with special slide coating for low friction and higher clamping forces
- Increasing size L possible upon request



INCH	ER	ER11	ER16	ER20	ER25	ER32
	ØD [inch]	0.75	1.1	1.34	1.65	1.97
	Clamping range [inch]	0.02-0.28	0.02-0.39	0.04–0.51	0.04-0.63	0.04–0.79
	Clamping range [mm]	0.5–7.0	0.5–10.0	1.5–13.0	1.0–16.0	1.5–20.0
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short <b>1</b> <b>E50.025</b>	1.05 2.36 <b>.11</b> <sup>1)</sup>	1.28 2.36 . <b>16</b> <sup>1)</sup>	1.73 2.76 <b>.20</b> <sup>1)</sup>	1.61 2.76 <b>.25</b> <sup>1)</sup>	1.85 3.15 <b>.32</b> <sup>1)</sup>
L [inch] Gage length A [inch] <b>Order No.</b>	short <b>E50.020</b>	-	1.28 3.94 . <b>16</b>	-	1.61 3.94 <b>.25</b>	1.85 3.94 . <b>32</b>

Accessories						See a	accessories (pg. 143			
Spare parts Colle	et nut Pre-halar	nced					·····			
Ø ER Order No.	83.912	E	ER11 <b>.11</b>	ER16 . <b>16</b>	ER20 . <b>20</b>	ER25 <b>.25</b>	ER32 . <b>32</b>			
Spare parts Collet nut HS (Highspeed), fine-balanced										
Ø ER Order No.	83.912	E		ER16 . <b>16.HS</b>	ER20 .20.HS	ER25 . <b>25.HS</b>	ER32 . <b>32.HS</b>			
Spare parts Wrench										
Ø ER Order No.	84.200	\$ <b></b>	ER11 . <b>11</b>	ER16 . <b>16</b>	ER20 <b>.20</b>					
Spare parts Wren	nch									
ØER Order No.	84.200		-	-	-	ER25 <b>.25</b>	ER32 . <b>32</b>			
Spare parts Bala	ncing index ring	zs								
Ø ER Order No.	79.350	$\oplus$	ER11 . <b>19</b>	ER16 <b>.28</b>	ER20 <b>.34</b>	ER25 <b>.32</b>	ER32 <b>.40</b>			
Spare parts Colle	et									
Ø ER See accessories		$\square$								
Spare parts Adju	sting Screw									
Ø ER Order No.	85.800		-	ER16 . <b>34</b>	ER20 <b>.34</b>	ER25 <b>.34</b>	ER32 <b>.35</b>			
Spare parts Cool	ant Tube									
Ø ER Order No.	85.700		ER11 <b>.50</b>	ER16 <b>.50</b>	ER20 <b>.50</b>	ER25 <b>.50</b>	ER32 . <b>50</b>			





#### Use:

For clamping face-mill cutters.

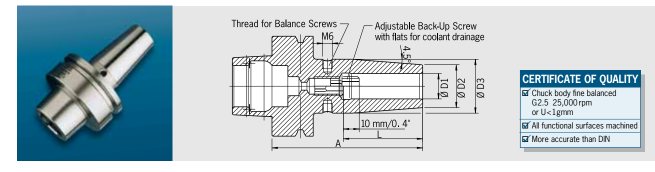
With coolant exit bores on the end face for milling cutters with central cooling.

- Included in delivery: Face Mill Arbor and clamping screw

METRIC	Clamping Ø D1 [mm]	16	22	27
	L [mm]	17	19	21
	Ø D2 [mm]	36	48	60
Gage length A [mm] Order No.	short <b>E50.050</b>	50 <b>.16.KKB</b>	60 <b>.22.KKB</b>	60 . <b>27.KKB</b>

Accessories						See accessories (pg. 143)
Spare parts Clam	ping Screw					
ØD1 [mm]		-A	16	22	27	
Order No.	85.300	▝──┺	.16	.22	.27	
Spare parts Wren	ch					
ØD1 [mm]		<b>A</b>	16	22	27	
Order No.	84.400	•	.16	.22	.27	
Spare parts Balar	ncing index ring	s				
ØD1 [mm]		$\square$	16	22	27	
Order No.	79.350	$\oplus$	.36	.48	.60	
Spare parts Coola	ant Tube					
ØD1 [mm]		<b>33</b>	16	22	27	
Order No.	85.700	<b>1</b>	.50	.50	.50	
Coolant bores		<b>7</b> 70				
Order No.	91.100.03					

## SHRINK FIT CHUCK HSK-F 63 · DIN 69893-6



#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

Included in delivery: Shrink fit chuck with back-up screw
 Cool-Jet option available upon request (See page 180)

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With threaded holes for balancing screws

INCH	Clamping Ø D1 [inch]	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
	ØD2 [inch]	0.39	0.39	0.83	0.83	0.94	0.94	1.06	1.3	1.73
	ØD3 [inch]	-	-	1.06	1.06	1.26	1.26	1.34	1.65	2.09
	L [inch]	0.35	0.59	1.42	1.42	1.65	1.85	1.97	2.05	.28
Gage length A [inch] Order No.	short <b>F63.140</b>	3.151) . <b>1/8Z</b>	3.151) <b>.3/16Z</b>	3.15 <b>.1/4Z</b>	3.15 <b>.5/16Z</b>	3.35 <b>.3/8Z</b>	3.54 <b>.1/2Z</b>	3.74 <b>.5/8Z</b>	3.94 <b>.3/4Z</b>	4.53 <b>.1Z</b>

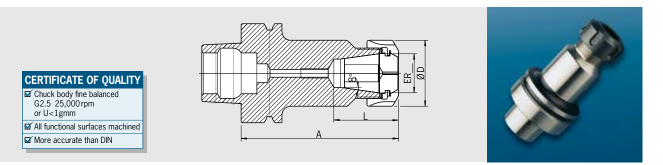
#### Standard version, similar to DIN 69882-8

METRIC	Clamping Ø D1 [mm]	03	04	05	06	08	10	12	16	20	25
	Ø D2 [mm]	10	10	10	21	21	24	24	27	33	44
	Ø D3 [mm]	—	-	—	27	27	32	32	34	42	53
	L [mm]	09	12	15	36	36	42	47	50	52	58
Gage length A [mm] Order No.	short <b>F63.140</b>	80 <sup>1)</sup> .03	80 <sup>1)</sup> . <b>04</b>	80 <sup>1)</sup> .05	80 <b>.06</b>	80 <b>.08</b>	85 . <b>10</b>	90 . <b>12</b>	95 . <b>16</b>	100 <b>.20</b>	115 <b>.25</b>
Gage length A [mm] Order No.	ZG130 F63.144	_	—	—	130 . <b>06</b>	130 . <b>08</b>	130 . <b>10</b>	130 . <b>12</b>	130 . <b>16</b>	130 <b>.20</b>	130 . <b>25</b>

1) Without back-up screw, without threads for balancing screws, with slits along the clamping bore for coolant around the tool

Accessories	S	ee accessories (pg. 143)
Spare parts Set of Balance Screw	NS	
See accessories		
Spare parts Back up screws		
See accessories		

**DIN 69893 HSK** 



#### Use:

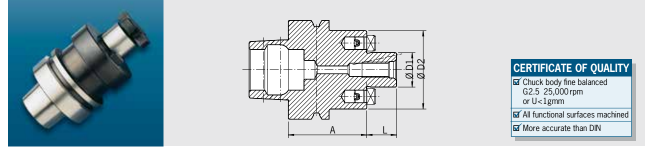
For clamping tools with cylindrical shank in ER collets according to ISO 15488.

- Included in delivery: locknut (balanced, with slide coating for higher clamping forces)
- Locknut type HS (High-Speed, fine balanced, with slide coating for higher clamping forces) for an extra charge
- Increasing size L possible upon request

INCH	ER	ER11	ER16	ER20	ER25	ER32	ER40
	ØD [inch]	0.75	1.1	1.34	1.65	1.97	2.48
	Clamping range [inch]	0.02-0.28	0.02-0.39	0.06-0.51	0.04–0.63	0.06-0.79	0.98–1.02
	Clamping range [mm]	0.5–7.0	0.5–10.0	1.5-13.0	1.0–16.0	1.5-20.0	2.5–26.0
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short <b>F63.025</b>	1.93 2.95 <b>.11</b>	1.93 2.95 <b>.16</b>	1.93 2.95 . <b>20</b>	1.89 2.95 <b>.25</b>	1.98 2.95 <b>.32</b>	209 2.95 <b>.40</b>
L [inch] Gage length A [inch] <b>Order No.</b>	short <b>F63.020</b>	0.91 3.94 <b>.11</b>	1.28 3.94 . <b>16</b>	1.51 3.94 <b>.20</b>	1.61 3.94 <b>.25</b>	1.85 3.94 <b>.32</b>	.09 4.72 <b>.40</b>

Accessories							See acce	essories (pg. 143)
								.550nc5 (pg. 145)
Spare parts Collet	nut, Pre-balai	nced	5511	5516	5500	5505	5500	55.40
ØER		E	ER11	ER16	ER20	ER25	ER32	ER40
Order No.	83.912		.11	.16	.20	.25	.32	.40
Spare parts Collet nut HS (Highspeed), fine-balanced								
ØER		Ē		ER16	ER20	ER25	ER32	ER40
Order No.	83.912	Ę		.16.HS	.20.HS	.25.HS	.32.HS	.40.HS
Spare parts Wrencl	h							
ØER		<u></u>	ER11	ER16	ER20	-	-	-
Order No.	84.200	2	.11	.16	.20			
Spare parts Wrencl	h							
ØER		<u> </u>	-	-	-	ER25	ER32	ER40
Order No.	84.200					.25	.32	.40
Spare parts Balanc	ing index ring	gs						
ØER		$\square$	ER11	ER16	ER20	ER25	ER32	ER40
Order No.	79.350	$\oplus$	.19	.28	.34	.42	.48	.50
Spare parts Collet								
ØER		◍						
See accessories		Ψ						
Spare parts Adjusting Screw								
ØER		وسيستم	-	ER16	ER20	ER25	ER32	ER40
Order No.	85.800			.34	.34	.34	.35	.35

## FACE MILL ARBOR HSK-F 63 · DIN 69893



#### Use:

For holding face mill cutters and cutters with radial driving slot DIN 1880 and exceeding clamping diameter 40 according to DIN 2079 is also possible (4 additional tapping holes).

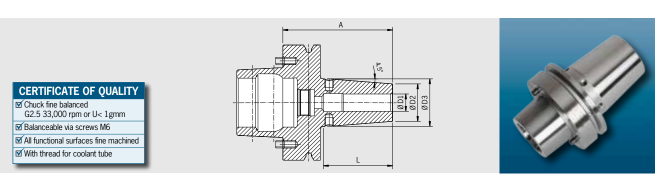
With coolant exit bores on the end face for milling cutters with central cooling.

#### DIN 69882

- Included in delivery: tightening bolt, without coolant tube
- Coolant bores on front side at an extra charge

METRIC	Clamping Ø D1 [mm]	22	27
	Ø D2 [mm]	48	60
	L [mm]	19	21
Gage length A [mm] Order No.	short <b>F63.050</b>	50 . <b>22.KKB</b>	60 . <b>27.ККВ</b>

Accessories					
Tightening bolt					
Size D1		-A	22	27	
Order No.	85.300	▝═┻┨	.22	.27	
Wrench					
Size D1			22	27	
Order No.	04 400	w w		07	
Urder No.	84.400		.22	.27	
Balancing index ri			.22	.27	
			22	.27	
Balancing index ri		$\bigcirc$			
Balancing index ri Size D1	ings		22	27	



The HAIMER HSK-F80 Makino Shrink fit Chucks provide the highest machining capacity in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects machine, spindle and tool.

- All pre-balanced to G2.5@33,000 RPM or U < 1gmm
- All standard balanceable via set screws
- Short gage length per machine builders recommendation
- Dampen vibrations, high clamping force
- Equally suited to high-speed manufacturing and heavy milling
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times

Standard Version

- Quieter running, therefore better surface quality and protection of cutting tools, machine spindles and machines
- Higher machining accuracy

Use:

Shrink fit chuck suitable for use with all available shrink fit units.

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With thread for coolant tube
- With bores for Balluf-Chip
- Snap Ring groove
- Cooling with Cool-Jet for an extra charge
- Cooling with Cool Flash for an extra charge (See pp. 182/183)

INCH	Clamping Ø D1 [inch]	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"	1 1/4"
	Ø D2 [inch]	0.826	0.826	1.003	1.023	1.023	1.141	1.397	1.83	1.772
	Ø D3 [inch]	1.063	1.063	1.220	1.260	1.300	1.417	1.614	2.047	2.087
	L [inch]	1.417	1.417	1.693	1.693	1.890	2.008	2.008	1.930	2.560
Gage length A [inch] Order No.	ultra short F80M.145	3 <b>.1/4z</b> <sup>1)</sup>	3 . <b>5/16z</b> 1)	3 . <b>3/8z</b>	3 . <b>7/16z</b>	3 . <b>1/2z</b>	3 <b>.5/8z</b>	3 <b>.3/4z</b>	3 . <b>1z</b>	3.5 <b>.11/4z</b>

#### **Extra ultrashort Version**

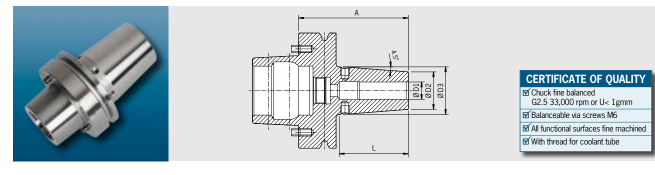
INCH	Clamping Ø D1 [inch]	3/4"	1"
	Ø D2 [inch]	1.398	1.811
	Ø D3 [inch]		-
	L [inch]	1.713	1.850
Gage length A [inch] Order No.	extra ultra short	2.75 <b>.3/4z.5.i</b>	2.75 . <b>1z.5.i</b>
Suitable Cooling adapter	80.105	.16.0045	.18.0011

#### Accessories

Shrink fit extensions			
Set of Balance Screws	╞╸╢┼	Order No. 80.203.00	
Coolant tube		Order No. 85.700.63	
Back up Screws			
Cool-Jet bores		Order No. 91.100.24	See page 180
Cool Flash Upgrade		Order No. 91.100.41	See pages 182/183

DIN 69893 HSK

## HSK-F80 MAKINO SHRINK FIT CHUCK METRIC



The HAIMER HSK-F80 Makino Shrink fit Chucks provide the highest machining capacity in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects machine, spindle and tool.

- All pre-balanced to G2.5@33,000 RPM or U < 1gmm
- All standard balanceable via set screws
- Short gage length per machine builders recommendation
- Dampen vibrations, high clamping force
- Equally suited to high-speed manufacturing and heavy milling
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times
- Quieter running, therefore better surface quality and protection of cutting tools, machine spindles and machines
- Higher machining accuracy

#### Standard Version

#### Use:

Shrink fit chuck suitable for use with all available shrink fit units.

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- With thread for coolant tube
- Cooling with Cool-Jet for an extra charge
- Cooling with Cool Flash for an extra charge (See pp. 182/183)

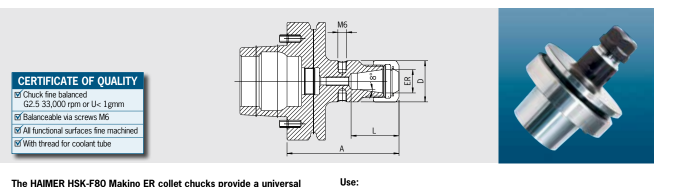
METRIC	Clamping Ø D1 [mm]	6	8	10	12	14	16	20	25
	Ø D2 [mm]	21	21	26	26	29	29	35.5	46.5
	Ø D3 [mm]	27	27	32	33	36	36	41	52
	L [mm]	36	36	43	48	48	51	50.5	49
Gage length A [mm] Order No.	ultra short F80M.145	76.2 .06 <sup>1)</sup>	76.2 .08 <sup>1)</sup>	76.2 <b>.10</b>	76.2 <b>.12</b>	76.2 <b>.14</b>	76.2 <b>.16</b>	76.2 <b>.20</b>	76.2 . <b>25</b>

#### Extra ultrashort Version

METRIC	Clamping Ø D1 [mm]	20	25
	Ø D2 [mm]	35.5	46
	Ø D3 [mm]	-	-
	L [mm]	43.5	47
Gage length A [mm] Order No.	ultra short F80M.145	70 <b>.20</b>	70 .25
Suitable Cooling adapter	80.105	.16.0045	.18.0011

#### Accessories

Shrink fit extensions			
Set of Balance Screws		Order No. 80.203.00	
	<b>B</b>		
Coolant tube		Order No. 85.700.63	
Back up Screws			
Cool-Jet bores		Order No. 91.100.24	See page 180
Cool Flash Upgrade		Order No. 91.100.41	See pages 182/183



The HAIMER HSK-F80 Makino ER collet chucks provide a universal clamping solution for high-speed manufacturing. The optimized design combines a highly accurate universal clamping system for

- All pre-balanced to G2.5@33,000 RPM or U < 1 gmm
- All standard balanceable via screws
- Short gage length per machine builders recommendation
- Balanced nuts with special slide coating for low friction and high clamping forces
- Great for drilling

cutting tools.

- Good clamping force
- Higher machining accuracy

For clamping tools with cylindrical shank in collets according to ISO 15488. – Included in delivery: Locknut (balanced, with slide coating for higher

- clamping forces) – Locknut type HS (high-speed, fine-balanced, with slide coating for higher
- clamping forces) available for an extra charge
- With threaded holes for balancing screws

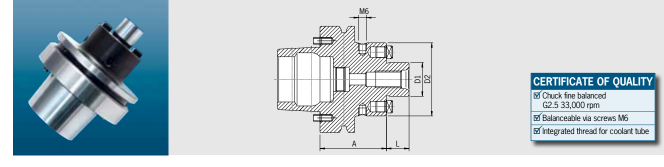
INCH	ER	11	16	20	25	32	40
	Clamping range [inch]	0.02-0.276	0.02-0.394	0.059-0.512	0.039-0.63	0.02-0.787	0.098-1.024
	Ø D [inch]	1.062	1.102	1.574	1.653	1.968	2.483
	L [inch]	1.043	1.279	1.515	1.889	1.850	2.086
Gage length A [inch] Order No.	ultra short F80M.025	3 . <b>11</b>	3 . <b>16</b>	3 . <b>20</b>	3 . <b>25</b>	3 . <b>32</b>	3 <b>.40</b>

METRIC	ER		11	16	20	25	32	40
	Clamping range [mm]		0.5-7	0.5-10	1.5-13	1-16	1.5–20	2.5-26
	Ø D [mm]		27	28	40	42	50	60
	L [mm]		27	33	38.5	48	47	53
Gage length A [mm] Order No.	ultra short F80M.025		76.2 <b>.11</b>	76.2 <b>.16</b>	76.2 <b>.20</b>	76.2 . <b>25</b>	76.2 <b>.32</b>	76.2 <b>.40</b>

#### Accessories

Collets								
Locknut (pre-bala	nced)							
Size		ER11	ER16	ER20	ER25	ER32	ER40	
Order No.	83.912	.11	.16	.20	.25	.32	.40	
Locknut HS (high-	speed), fine-balanced							
Size			ER16	ER20	ER25	ER32	ER40	
Order No.	83.912		.16.HS	.20.HS	.25.HS	.32.HS	.40.HS	
Set of balance sc	rews							

Order No. 80.203.00



The HAIMER HSK-F80 Makino Face-mill arbors provide a solid base for face-mill cutters for high-speed manufacturing. The optimized design combines a highly accurate universal clamping system for cutting tools. Use:

For holding face-mill cutters and milling cutters with radial driving slot DIN 1880

- All Pre-balanced to G2.5@33,000 RPM
- All standard as a balanceable for fine tune balancing capability
- Short gage length per machine builders recommendation
- Higher machining accuracy due to proper construction
- Comprising: Tightening bolt, without coolant tube
- Coolant bores on front side available for an extra charge
- With threaded holes for balancing screws

INCH	Clamping Ø D1 [inch]		3/4"	1"	
	Ø D2 [inch]		1.710	2.165	
	L [inch]		0.669	0.669	
Gage length A [inch] Order No.	ultra short F80M.050	€Ĵ₽	1.968 . <b>3/4z</b>	1.968 . <b>1</b> z	
Gage length A [inch] Order No.	short <b>F80M.051</b>		3.937 <b>3/4z</b>	3.937 .1z	

METRIC	Clamping Ø D1 [mm]		19.05	25.4
	Ø D2 [mm]		43.45	55
	L [mm]		17	17
Gage length A [inch] Order No.	ultra short F80M.050	£ <b>]</b> ₽	50 <b>.3/4z</b>	50 .1z
Gage length A [inch] Order No.	short <b>F80M.051</b>		100 <b>3/4z</b>	100 .1z

A				
Accessories				
Tightening bolt	t			
Ø D1 [mm]		3/4"	1"	
Order No.	85.300	.3/4z	.1z	
Coolant bores				
Order No	91.100.03			
Set of balance	screws			
Order No.	80.203.00			

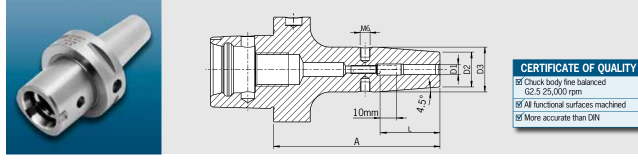


# HAIMER CAPTO<sup>™</sup>

# Form C6ISO 26623Shrink Fit Chuck136Power Shrink Chuck137ER Collet Chuck138Power Collet Chuck139Weldon Tool Holder140Face Mill Arbor141

HAIMER.

## SHRINK FIT CHUCK HAIMER CAPTO<sup>™</sup> C6 · ISO 26623-1



#### Shrink fit chuck suitable for use with all available shrink fit units.

- Available from Ø 3 to Ø 32.
- Interface with a unique tapered polygon and flange location face
- $\ensuremath{\mathsf{Exact}}$  positioning in the spindle
- Highest runout accuracy, torque and rigidity
- Innovative modular tool system with highest precision
- Suitable for both turning and milling centers
- With threaded holes for balancing screws
- Inch sizes with Cool-Jet, metric sizes with Cool-Jet optional

#### ISO 26623

- Delivery: With back-up screw

#### Optional:

- Metric sizes: Cooling with Cool-Jet for an extra charge (See page 180)
- Cooling with Cool Flash from diam.  $\frac{1}{4}$  1" for an extra charge (See pp. 182/183)

INCH	Clamping <i>Q</i>	D1 [mm]	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1 1/4"
	Ø D2 [mm]		0.83	0.83	0.94	0.94	0.94	1.06	1.30	1.30	1.73	1.73
	Ø D3 [mm]		1.06	1.06	1.26	1.26	1.26	1.34	1.65	1.65	2.09	2.09
	L [mm]		1.42	1.42	1.65	1.65	1.85	1.97	2.05	2.05	2.28	2.28
Gage length A [inch] Order No.	short <b>CC6.140</b>		3.15 <b>.1/4Z.4</b>	_	3.15 <b>.3/8Z.4</b>	-	3.15 <b>.1/2Z.4</b>	3.35 <b>.5/8Z.4</b>	3.35 <b>.3/4Z.4</b>	-	3.54 <b>.1Z.4</b>	-
Gage length A [inch] Order No.	long <b>CC6.141</b>		3.94 <b>.1/4Z.4</b>	3.94 <b>.5/16Z.4</b>	3.94 . <b>3/8Z.4</b>	3.94 . <b>7/16Z.4</b>	3.94 <b>.1/2Z.4</b>	3.94 <b>.5/8Z.4</b>	3.94 <b>.3/4Z.4</b>	3.94 <b>.7/8Z.4</b>	-	-
Gage length A [inch] Order No.	ZG130 CC6.144		5.12 <b>.1/4Z.4</b>	_	5.12 <b>.3/8Z.4</b>	_	5.12 . <b>1/2Z.4</b>	5.12 <b>.5/8Z.4</b>	5.12 <b>.3/4Z.4</b>	_	5.12 <b>.1Z.4</b>	5.12 . <b>11/4Z.4</b>

METRIC	Clamping $\varnothing$ D	1 [mm]	03	04	05	06	08	10	12	14	16	18	20	25	32
	Ø <b>D2 [mm]</b>		10	10	10	21	21	24	24	27	27	33	33	44	44
	Ø D3 [mm]		—	—	—	27	27	32	32	34	34	42	42	53	53
	L [mm]		09	12	15	36	36	42	47	47	50	50	52	58	58
Gage length A [mm] Order No.	short <b>CC6.140</b>		80 <sup>1)</sup> .03	80 <sup>1)</sup> . <b>04</b>	80 <sup>1)</sup> .05	80 <b>.06</b>	80 <b>.08</b>	80 . <b>10</b>	80 . <b>12</b>	85 <b>.14</b>	85 . <b>16</b>	85 . <b>18</b>	85 <b>.20</b>	90 <b>.25</b>	95 <b>.32</b>
Gage length A [mm] Order No.	long <b>CC6.141</b>		—	—	—	100 . <b>06</b>	100 . <b>08</b>	100 . <b>10</b>	100 . <b>12</b>	100 . <b>14</b>	100 . <b>16</b>	100 . <b>18</b>	100 <b>.20</b>	—	_
Gage length A [mm] Order No.	ZG130 CC6.144		—	—	—	130 <b>.06</b>	130 <b>.08</b>	130 . <b>10</b>	130 . <b>12</b>	130 . <b>14</b>	130 . <b>16</b>	130 . <b>18</b>	130 <b>.20</b>	130 <b>.25</b>	130 . <b>32</b>
Gage length A [mm] Order No.	oversize CC6.142		—	—	—	160 <b>.06</b>	160 <b>.08</b>	160 . <b>10</b>	160 . <b>12</b>	160 <b>.14</b>	160 . <b>16</b>	160 . <b>18</b>	160 <b>.20</b>	160 <b>.25</b>	160 <b>.32</b>

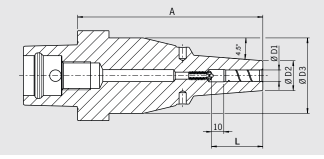
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## POWER SHRINK CHUCK HAIMER CAPTO<sup>™</sup> C6 · ISO 26623-1









The Power Shrink Chuck is designed for the highest cutting performance in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, which protects the machine, spindle and tool.

- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy
- Quieter running, therefore better surface quality and protection of tools, spindles and machines
- With threaded holes for balancing screws
- Cool-Jet bores that can be sealed included
- Cooling with Cool Flash for an extra charge (See pp. 182/183)

The long versions (A=130) with slim tips are especially versatile to use.

- High rigidity, slim at the tip, dampen vibrations
- High clamping force
- Equally suited to high-speed manufacturing and heavy milling
- Universal usage, saves space in tool magazine

INCH	Clamping $\varnothing$ D1 [inch]	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"	1 1/4"
	$\varnothing$ D2 [inch] ultra short	0.87	0.87	1.04	1.04	1.04	1.16	1.40	1.40	1.77	1.77
	$\varnothing$ D3 [inch] ultra short	—	—	-	-	—	_	—	—	—	—
	L [inch] ultra short	1.50	1.50	1.69	1.81	1.81	2.00	2.09	2.09	2.36	2.56
Gage length A [inch] Order No. Safe-Lock™ Order No.	ultra short CC6.145	2.56 . <b>1/4Z.3</b> -	2.56 . <b>5/16Z.3</b> -	2.56 . <b>3/8Z.3</b> -	2.56 . <b>7/16Z.3</b> -	2.56 .1/2Z.3 .1/2Z.37	2.76 .5/8Z.3 .5/8Z.37	2.76 .3/4Z.3 .3/4Z.37	2.76 <b>.7/8Z.3</b> –	3.15 <b>.1Z.3</b> -	3.15 . <b>11/4Z.3</b> -
	Ø D2 [inch] ZG130	0.83		0.94		0.94	1.06	1.30			
	Ø D3 [inch] ZG130	2.09		2.09		2.09	2.09	2.09			
	L [inch] ZG130	1.42		1.65		1.65	1.97	1.97			
Gage length A [inch] Order No. Safe-Lock™ Order No.	ZG130 CC6.144	5.12 .1/4Z.3 .1/4Z.37		5.12 .3/8Z.3 .3/8Z.37		5.12 - .1/27.37	5.12 - .5/8Z.37	5.12 - .3/4Z.37			

METRIC	Clamping $\varnothing$ D1 [mm]	06	08	10	12	14	16	18	20	25	32
	Ø D2 [mm] ultra short		22	26.5	26.5	29.5	29.5	35.5	35.5	45	45
	$\varnothing$ D3 [mm] ultra short	—	—	—	—	—	—	—	—	—	—
	L [mm] ultra short	38	38	43	46	48	51	51	53	60	65
Gage Length A [mm] Order No. Safe-Lock™ Order No.	ultra short CC6.145 <b>U</b> . CC6.145	65 <b>.06.3</b> -	65 <b>.08.3</b> –	65 <b>.10.3</b> -	65 . <b>12.3</b> . <b>12.37</b>	70 . <b>14.3</b> -	70 . <b>16.3</b> . <b>16.37</b>	70 . <b>18.3</b> -	70 <b>.20.3</b> . <b>20.37</b>	80 . <b>25.3</b> -	80 . <b>32.3</b> -
	Ø D2 [mm] ZG130	21	21	24	24		27		33		
	Ø D3 [mm] ZG130	53	53	53	53		53		53		
	L [mm] ZG130	36	36	42	47		50		52		
Gage Length A [mm] Order No. Safe-Lock™ Order No.	ZG130 CC6.144	130 . <b>06.3</b> -	130 . <b>08.3</b> -	130 . <b>10.3</b> . <b>10.37</b>	130 . <b>12.3</b> . <b>12.37</b>		130 . <b>16.3</b> . <b>16.37</b>		130 . <b>20.3</b> . <b>20.37</b>		

Accessories Cool Flash



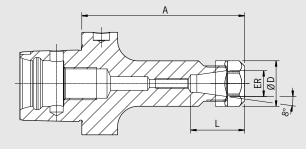
Order No. 91.100.40

## HAIMER.

## COLLET CHUCK ER HAIMER CAPTO<sup>™</sup> C6 · ISO 26623







CERTIFICATE OF QUALITY ☑ Chuck body fine balanced G2.5 25,000 rpm or U<1 gmm ☑ All functional surfaces machined ☑ More accurate than DIN

For clamping cutters with cylindrical shanks in collets according to ISO 15488. Available from ER 16 to 40.

#### ISO 26623

Included in delivery: With locknut (balanced, with slide coating for higher clamping forces)

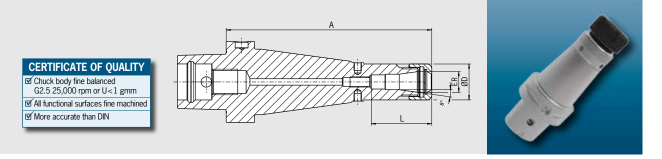
INCH	ER		16	20	25	32	40
	Ø D [inch]		1.1	1.34	1.65	1.97	2.48
	Clamping range	[inch]	0.02-0.39	0.06-0.51	0.04-0.63	0.06-0.79	0.98-1.02
L [inch] Gage length A [inch] <b>Order No.</b>	ultra short CC6.025		<sup>2)</sup> 2.36 <b>.16</b> <sup>1)</sup>	<sup>2)</sup> 2.36 <b>.20</b> <sup>1)</sup>	1.91 2.36 <b>.25</b> <sup>1)</sup>	1.87 2.36 <b>.32</b> <sup>1)</sup>	2.11 2.56 <b>.40</b> <sup>1)</sup>
L [inch] Gage length A [inch] Order No.	long <b>CC6.021</b>		1.30 3.94 <b>.16</b>	1.54 3.94 <b>.20</b>	1.63 3.94 <b>.25</b>	1.87 3.94 <b>.32</b>	2.11 3.94 <b>.40</b>
L [inch] Gage length A [inch] Order No.	ZG130 CC6.024		1.30 5.12 <b>.16</b>	1.54 5.12 <b>.20</b>	1.63 5.12 <b>.25</b>	1.87 5.12 <b>.32</b>	2.11 5.12 <b>.40</b>
L [inch] Gage length A [inch] Order No.	oversize CC6.022		1.30 6.30 <b>.16</b>	1.54 6.30 <b>.20</b>	1.63 6.30 <b>.25</b>	1.87 6.30 <b>.32</b>	2.11 6.30 <b>.40</b>

	Collet Chuck Mini-	ER	11	16
	Ø D1 [inch]		0.63	0.87
L [inch] Gage length A [inch] <b>Order No.</b>	long <b>CC6.021</b>		1.00 3.94 <b>.11.7</b> <sup>1)</sup>	1.56 3.94 . <b>16.7</b> <sup>1)</sup>
L [inch] Gage length A [inch] <b>Order No.</b>	oversize CC6.022		1.00 6.30 . <b>11.7</b> <sup>1)</sup>	1.56 6.30 <b>16.7</b> <sup>1)</sup>

1) Without thread for back-up screw

2) Drilled through

## POWER COLLET CHUCK HAIMER CAPTO<sup>™</sup> C6 · ISO 26623-1



The Power Collet Chuck is designed for the highest machining capacity in high-speed manufacturing. The optimized design with improved construction combines high rigidity with vibration dampening features, giving more protection to the machine, spindle and tool. The universal Power Collet Chuck is a unique high performance chuck that can also be used with standard collets.

– TIR less than 0.00012" (3  $\mu m$ ) at 3  $\times D$  with HAIMER Power Collets

 Also for standard collets ER according to ISO 15488 (Attention: By using standard collet ER length A will increase)

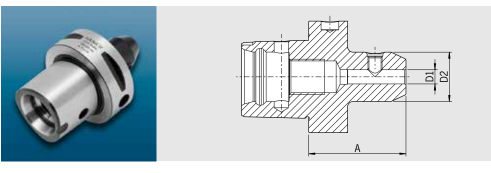
– High rigidity

- Runs smoother thanks to vibration absorbing geometry, yielding better surface finish and increased tool, spindle and machine protection
- Highest cutting performance with higher spindle speeds, higher feeds and larger cutting depths
- Shorter cycle times, higher machining accuracy, high clamping force
- Equally suited to high-speed manufacturing and heavy milling
- With threaded holes for balancing screws
- Optional: Cool-Jet bores on Power Collets from ER 25 Ø 1/4" (6 mm)
- Program of Power Collets on pages  $154-157\,$

INCH	ER	16	25	32
	Ø D [inch]	1.1	1.65	1.97
	Clamping range [inch]	1/8"-3/8"	1/8''-5/8''	1/8"-3/4"
	L [inch]	1.69	2.01	2.09
Gage length A [inch] Order No.	oversize CC6.024	6.30 . <b>16.3</b>	6.30 <b>.25.3</b>	6.30 <b>.32.3</b>

Accessories					
Locknut (fine-balanced)					
Size		ER 16	ER 25	ER 32	
Order No. 83.914		.16	.25	.32	
Clamping wrench					See page 158
Torque Master torque wrench for	or Power Collet Chuc	ks			See page 158
Order No. 84.600.00	- Ho				
Power Collets					See page 154
Power Collets with Safe-Lock™					See page 156
Cool-Jet bores for Power Collets	S				See page 157
Order No. 91.100.27					

## WELDON TOOL HOLDER HAIMER CAPTO<sup>™</sup> C6 · ISO 26623





#### Use:

ISO 26623

- Included in delivery: with clamping screw

For clamping cutters with cylindrical shanks and Weldon flats according to DIN 1835-B and DIN 6935-HB.

From  $\emptyset$  6 to  $\emptyset$  40 mm.

- Interface with a unique tapered polygon and flange location face
- Exact positioning in the spindle

– Highest runout accuracy, torque and rigidity

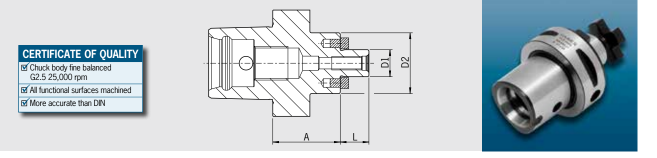
- Innovative modular tool system with highest precision

– Suitable for both turning and milling centers

METRIC	Clamping $\varnothing$ D1	. [mm]	06	08	10	12	14	16	18	20	25	32	40
	Ø D2 [mm]		25	28	35	42	44	48	50	52	64	72	80
Gage length A [mm] Order No.	short <b>CC6.000</b>		55 <b>.06</b>	55 <b>.08</b>	60 . <b>10</b>	60 . <b>12</b>	60 <b>.14</b>	65 . <b>16</b>	65 . <b>18</b>	65 <b>.20</b>	80 <b>.25</b>	90 . <b>32</b>	100 <b>.40</b>

Accessories												
Clamping screw												
Clamping Ø	F	<b>1</b> 06	08	10	12	14	16	18	20	25	32	40
Order No.	85.100 🗡	.06	.08	.10	.12	.12	.14	.14	.16	.18	.20	.25
Balancing index	rings											
Clamping Ø	long/oversize	$\bigoplus$ $\stackrel{06}{25}$	08	10	12	14	16	18	20	25	32	40
Order No.	79.350	<ul> <li>₩.25</li> </ul>	.28	.35	.42	.44	.48	.50	.52	.64	.72	.80
Cool-Jet bores f	rom Ø 6 mm – Ø 20 n	nm 👘 💮										
Order No.	91.100.24											
Cool-Jet bores f	91.100.24 rom Ø 25 mm – Ø 32 91.100.26	mm										
Order No.	91.100.26											

## FACE MILL ARBOR HAIMER CAPTO<sup>™</sup> C6 · ISO 26623



#### Use:

For clamping face mill cutters and cutters with radial driving slot DIN 1880.

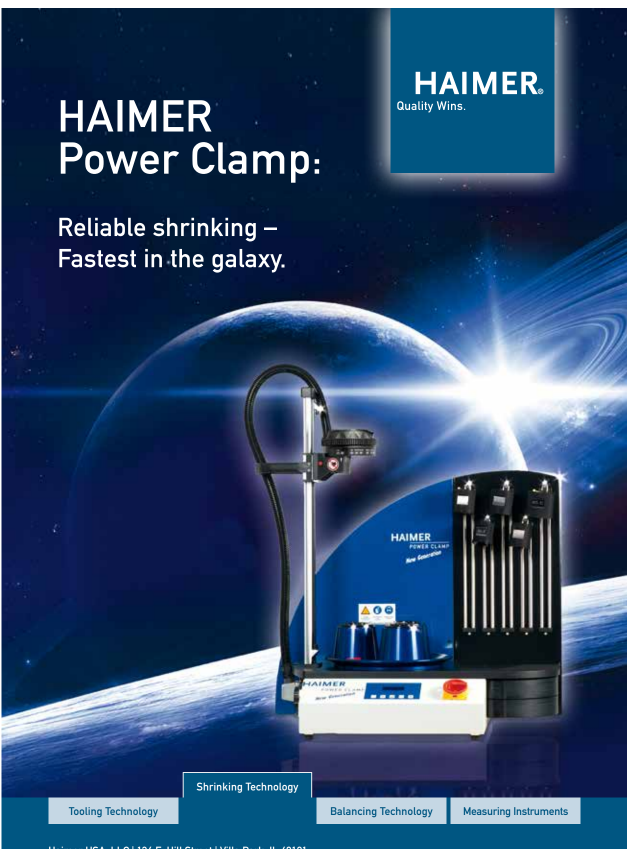
- Interface with a unique tapered polygon and flange location face
- $\ensuremath{\mathsf{Exact}}$  positioning in the spindle
- Highest runout accuracy, torque and rigidity
- Innovative modular tool system with highest precision
- Suitable for both turning and milling centers

#### ISO 26623

- Included in delivery: tightening bolt
- With coolant exit bores on the end face for milling cutters with central cooling

METRIC	Clamping $\varnothing$ D1 [mm]	16	22	27	32	40
	Ø D2 [mm]	36	48	60	63	70
	L [mm]	17	19	21	24	27
Gage length A [mm] Order No.	short <b>CC6.050</b>	40 . <b>16.KKB</b>	25 . <b>22.KKB</b>	25 . <b>27.KKB</b>	25 . <b>32.KKB</b>	40 . <b>40.KKB</b>

Accessories								
Tightening bolt								
Size D1		Æ	16	22	27	32	40	
Order No.	85.300	╘═┫	.16	.22	.27	.32	.40	
Wrench								
Size D1		<i>a</i> s	16	22	27	32	40	
Order No.	84.400	<b>W</b>	.16	.22	.27	.32	.40	
	04.400		.10	.22	.27	.32	.40	
Balancing index			.10	.22	.21	.32	.40	
		$\bigcirc$	16	.22	.27	.32	.40	
Balancing index		$\oplus$		.22	.27	.32	.40	
Balancing index in Size D1	rings	⊕ ∰ ♥	16	.22	.27	.32	.40	



Haimer USA, LLC | 134 E. Hill Street | Villa Park, IL 60181 Phone: +1-630-833-1500 | Email: haimer@haimer-usa.com | www.haimer-usa.com

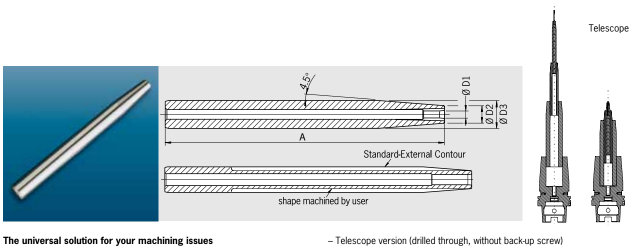


# Accessories

HAIMER.

Shrink Fit Extensions	144
Mini Shrink Extensions	145
HG Mini Extensions	146
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ER Collets	148
ER Collets - sealed	151
Collets for Power Collet Chuck	154
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Tool Clamp	161
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Balancing Index Rings	166
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Tension springs	168
Shrink Fit Brush	169
Backup screws	170
Spindle wipers	172

## SHRINK FIT EXTENSION



– For shank tolerance h6

#### The universal solution for your machining issues

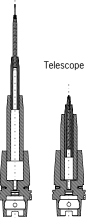
- Highest runout accuracy
- Optimal and nearly unlimited extensions possible
- Versatile to use and always re-usable
- The most economic way for special machining requirements
- For carbide steel and HSS shanks
- Delivery without cooling adapter

INCH		Ø D3	Ø D2	Clamping Ø D1	Gage length A	Cooling body	Adapter
Order No.	78.1/2Z0.1/8Z.2	1/2"	0.31"	1/8"	6.30"	Ø 14–16	80.105.14.1.1
Order No.	78.1/2Z0.3/16Z.2	1/2"	0.31"	3/16"	6.30"	Ø 14–16	80.105.14.1.1
Order No.	78.5/8Z0.1/8Z.2	5/8"	0.39"	1/8"	6.30"	Ø 14–16	80.105.14.1.1
Order No.	78.5/8Z0.3/16Z.2	5/8"	0.39"	3/16"	6.30"	Ø 14–16	80.105.14.1.1
Order No.	78.5/8Z0.1/4Z.1	5/8"	0.39"	1/4"	6.30"	Ø 14–16	80.105.14.1.1
Order No.	78.3/4Z0.1/4Z.1	3/4"	0.55"	1/4"	6.30"	Ø 14–16	80.105.14.1.2
Order No.	78.3/4Z0.3/8Z.1	3/4"	0.55"	3/8"	6.30"	Ø 14–16	80.105.14.1.2
Order No.	78.1Z0.3/8Z.1	1"	0.79"	3/8"	6.30"	Ø 6–8	-
Order No.	78.1Z0.1/2Z.1	1"	0.79"	1/2"	6.30"	Ø 6–8	-
Order No.	78.1Z0.5/8Z.1	1"	0.87"	5/8"	6.30"	Ø 10–12	-
Order No.	78.11/4Z0.3/8Z.1	1 1/4"	0.94"	3/8"	6.30"	Ø 14–16	-
Order No.	78.11/4Z0.1/2Z.1	1 1/4"	0.94"	1/2"	6.30"	Ø 14–16	-
Order No.	78.11/4Z0.5/8Z.1	1 1/4"	1.06"	5/8"	6.30"	Ø 14–16	-

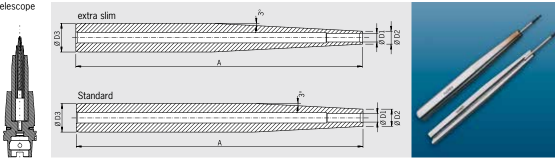
METRIC [mm]		Ø D3	Ø D2	Clamping Ø D1	Gage length A	Cooling body	Adapter
Order No.	78.120.03.2	12	8	3	160	Ø 14–16	80.105.14.1.1
Order No.	78.120.04.2	12	8	4	160	Ø 14–16	80.105.14.1.1
Order No.	78.160.03.2	16	10	3	160	Ø 14–16	80.105.14.1.1
Order No.	78.160.04.2	16	10	4	160	Ø 14–16	80.105.14.1.1
Order No.	78.160.05.2	16	10	5	160	Ø 14–16	80.105.14.1.1
Order No.	78.160.06.1	16	10	6	160	Ø 14–16	80.105.14.1.1
Order No.	78.200.05.2	20	14	5	160	Ø 14–16	80.105.14.1.2
Order No.	78.200.06.1	20	14	6	160	Ø 14–16	80.105.14.1.2
Order No.	78.200.08.1	20	14	8	160	Ø 14–16	80.105.14.1.2
Order No.	78.250.08.1	25	19	8	160	Ø 6–8	-
Order No.	78.250.10.1	25	20	10	160	Ø 6–8	-
Order No.	78.250.12.1	25	20	12	160	Ø 6–8	-
Order No.	78.250.14.1	25	20	14	160	Ø 6–8	-
Order No.	78.250.16.1	25	22	16	160	Ø 10–12	-
Order No.	78.320.10.1	32	24	10	160	Ø 14–16	-
Order No.	78.320.12.1	32	24	12	160	Ø 14–16	-
Order No.	78.320.14.1	32	27	14	160	Ø 14–16	-
Order No.	78.320.16.1	32	27	16	160	Ø 14–16	-
Order No.	78.320.20.1	32	27	20	160	Ø 14–16	-

The external contour of the shrinking extensions can be modified later as required

## MINI SHRINK EXTENSION



- It is imperative that the correct adapter be used for both heating and cooling with all "Mini Shrink" chucks, in order to prevent overheating of the chuck.



- Extreme slim design
- No disturbing edges
- Ideal for the HAIMER Power Clamp
- For all solid carbide tools with shank tolerance h6
- With 3° slope for dies and molds

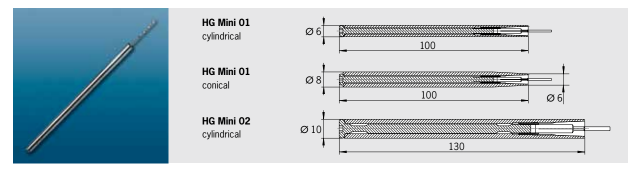
- Standard version: with higher clamping forces
- Extra slim version: extremely slim for fine machining

and for jobs very difficult to reach

Attention: Heating and cooling only with shrink and cooling sleeves (see accessories)

Standard version Order No.	Length A [inch]	Outer Ø D3 [inch]	Shank tolerance	Clamping Ø D1 [inch]	Ø D2 [inch]	Cooling body	Adapter
77.5/8Z2.1/8Z	6.30"	5/8"	h6	1/8"	0.35"	Ø 6–8	80.105.14.2.04
77.5/8Z2.3/16Z	6.30"	5/8"	h6	3/16"	0.43"	Ø 6–8	80.105.14.2.05
77.5/8Z2.1/4Z <sup>1)</sup>	6.30"	5/8"	h6	1/4"	0.47"	Ø 6–8	80.105.14.2.09
77.5/8Z2.3/8Z <sup>1)</sup>	6.30"	5/8"	h6	3/8"	0.63"	Ø 6–8	80.105.14.2.11
77.3/4Z2.1/4Z	7.87"	3/4"	h6	1/4"	0.47"	Ø 6–8	80.105.14.2.09
77.3/4Z2.3/8Z	7.87"	3/4"	h6	3/8"	0.63"	Ø 6–8	80.105.14.2.11
77.3/4Z2.1/2Z	7.87"	3/4"	h6	1/2"	0.71"	Ø 6–8	80.105.14.2.12
Extra slim							
77.5/8Z0.1/8Z	6.30"	5/8"	h6	1/8"	0.24"	Ø 6–8	80.105.14.2.01
77.5/8Z0.3/16Z	6.30"	5/8"	h6	3/16"	0.32"	Ø 6–8	80.105.14.2.03
77.5/8Z0.1/4Z <sup>1)</sup>	6.30"	5/8"	h6	1/4"	0.35"	Ø 6–8	80.105.14.2.04
77.5/8Z0.3/8Z <sup>1)</sup>	6.30"	5/8"	h6	3/8"	0.51"	Ø 6–8	80.105.14.2.06
77.3/4Z0.1/4Z	7.87"	3/4"	h6	1/4"	0.35"	Ø 6–8	80.105.14.2.04
77.3/4Z0.3/8Z	7.87"	3/4"	h6	3/8"	0.51"	Ø 6–8	80.105.14.2.06
77.3/4Z0.1/2Z	7.87"	3/4"	h6	1/2"	0.59"	Ø 6–8	80.105.14.2.07

Standard version Order No.	Length A [mm]	Outer Ø D3 [mm]	Shank tolerance	Clamping Ø D1 [mm]	Ø D2 [mm]	Cooling body	Adapter
77.162.03	160	16	h6	3	9	Ø 6–8	80.105.14.2.04
77.162.04	160	16	h6	4	10	Ø 6–8	80.105.14.2.08
77.162.05	160	16	h6	5	11	Ø 6–8	80.105.14.2.05
77.162.06 <sup>1)</sup>	160	16	h6	6	12	Ø 6–8	80.105.14.2.09
77.162.08 <sup>1)</sup>	160	16	h6	8	14	Ø 6–8	80.105.14.2.10
77.162.10 <sup>1)</sup>	160	16	h6	10	16	Ø 6–8	80.105.14.2.11
77.202.06	200	20	h6	6	12	Ø 6–8	80.105.14.2.09
77.202.08	200	20	h6	8	14	Ø 6–8	80.105.14.2.10
77.202.10	200	20	h6	10	16	Ø 6–8	80.105.14.2.11
77.202.12	200	20	h6	12	18	Ø 6–8	80.105.14.2.12
Extra slim							
77.160.03	160	16	h6	3	6	Ø 6–8	80.105.14.2.01
77.160.04	160	16	h6	4	7	Ø 6–8	80.105.14.2.02
77.160.05	160	16	h6	5	8	Ø 6–8	80.105.14.2.03
<b>77.160.06</b> <sup>1)</sup>	160	16	h6	6	9	Ø 6–8	80.105.14.2.04
<b>77.160.08</b> <sup>1)</sup>	160	16	h6	8	11	Ø 6–8	80.105.14.2.05
<b>77.160.10</b> <sup>1)</sup>	160	16	h6	10	13	Ø 6–8	80.105.14.2.06
77.200.06	200	20	h6	6	9	Ø 6–8	80.105.14.2.04
77.200.08	200	20	h6	8	11	Ø 6–8	80.105.14.2.05
77.200.10	200	20	h6	10	13	Ø 6–8	80.105.14.2.06
77.200.12	200	20	h6	12	15	Ø 6–8	80.105.14.2.07



	HG Mini 01 cylindrical	HG Mini 01 conical	HG Mini 02 cylindrical
Size	A=100 mm	A=100 mm	A=130 mm
Outer diam.	6 mm cylindrical	6–8 mm conical	10 mm cylindrical
Clamping range $\emptyset$	1–2.5 mm	1–2.5 mm	2.5-4.5 mm
Order No.	82.611.01	82.621.01	82.610.02

## Collets for HG Mini 01

Clamping	Ø D [mm]	1	1.5	2	2.5
Order No.	82.650	.010	.015	.020	.025

## Collets for HG Mini 02

Clamping	Ø D [mm]	2	2.5	3	3.5	4	4.5
Order No.	82.660	.020	.025	.030	.035	.040	.045



HG Mini with torque wrench and assembly device

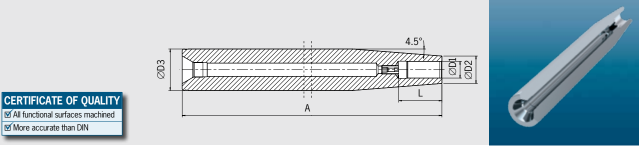


Assembly device for HG Mini

Accessories			
Torque wrench for HG Mini (pre-adjusted)			
Size	01	02	
Order No.	82.576.00	82.577.00	
Assembly device for HG Mini			
Order No.	82.578.00		

## HEAVY DUTY SHRINK FIT EXTENSIONS



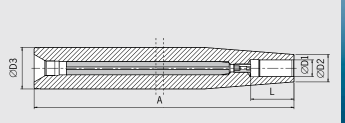


#### Heavy Duty Shrink Fit Extensions

- HAIMER is a full system provider: The next addition to the Heavy Duty Chucks
- Extremely stable with 50 mm outer diameter
- Safe support of the tool with set screws
- Heavy machining also in hidden angles: Lengths of 400 and 600 mm
- The extensions can be shortened to customer's needs on request
- Solid carbide inserts for vibration dampening on request

## Heavy Duty Shrink Fit Extensions without solid carbide core

METRIC	Clamping $\varnothing$ D1 [mm]	16	20	25
	Ø D2 [mm]	27	33	44
	Ø D3 [mm]	50	50	50
	L [mm]	50	52	58
Gage length A [mm] Order No.	oversize 78.502	400 .16	400 .20	400 . <b>25</b>
Gage length A [mm] Order No.	ZG600 <b>78.506</b>	600 . <b>16</b>	600 .20	600 . <b>25</b>







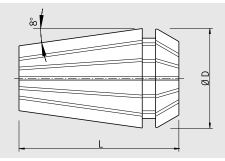
### Heavy Duty Shrink Fit Extensions with solid carbide core

METRIC	Clamping $\varnothing$ D1 [mm]	16	20	25
	Ø D2 [mm]	27	33	44
	Ø D3 [mm]	50	50	50
	L [mm]	50	52	58
Gage length A [mm] Order No.	oversize <b>78.502</b>	400 <b>.16.9</b>	400 <b>.20.9</b>	400 . <b>25.9</b>
Gage length A [mm] Order No.	ZG600 <b>78.506</b>	600 <b>.16.9</b>	600 <b>.20.9</b>	600 . <b>25.9</b>

## HAIMER.

# HIGH PRECISION ER COLLETS METRIC





- Guaranteed 5 µm maximum runout or better, when measured at 3 times the tool diameter.
- ISO 15488
- High polished finish for improved accuracy
- Superior clamping strength
- Fits all brands of ER collet chucks

ER 11 Clamping $\varnothing$		[mm]	ØD	L
Order No.	81.110.1.0	0.50 1.00	11.5	18
	81.110.1.5	1.00 1.50	11.5	18
	81.110.2.0	1.50 2.00	11.5	18
	81.110.2.5	2.00 2.50	11.5	18
	81.110.3.0	2.50 3.00	11.5	18
	81.110.3.5	3.00 3.50	11.5	18
	81.110.4.0	3.50 4.00	11.5	18
	81.110.4.5	4.00 4.50	11.5	18
	81.110.5.0	4.50 5.00	11.5	18
	81.110.5.5	5.00 5.50	11.5	18
	81.110.6.0	5.50 6.00	11.5	18
	81.110.6.5	6.00 6.50	11.5	18
	81.110.7.0	6.50 7.00	11.5	18

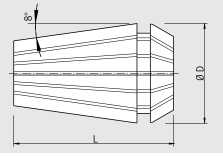
ER 20 Clamping $\emptyset$		[mm]	ØD	L
Order No.	81.200.02	1.50 2.00	21	31.5
	81.200.03	2.00 3.00	21	31.5
	81.200.04	3.00 4.00	21	31.5
	81.200.05	4.00 5.00	21	31.5
	81.200.06	5.00 6.00	21	31.5
	81.200.07	6.00 7.00	21	31.5
	81.200.08	7.00 8.00	21	31.5
	81.200.09	8.00 9.00	21	31.5
	81.200.10	9.00 10.00	21	31.5
	81.200.11	10.00 11.00	21	31.5
	81.200.12	11.00 12.00	21	31.5
	81.200.13	12.00 13.00	21	31.5

ER 16 Clamping $\varnothing$		[mm]	ØD	L
Order No.	81.160.01	0.50 1.00	17	27
	81.160.1.5	1.00 1.50	17	27
	81.160.02	1.50 2.00	17	27
	81.160.2.5	2.00 2.50	17	27
	81.160.03	2.50 3.00	17	27
	81.160.04	3.00 4.00	17	27
	81.160.05	4.00 5.00	17	27
	81.160.06	5.00 6.00	17	27
	81.160.07	6.00 7.00	17	27
	81.160.08	7.00 8.00	17	27
	81.160.09	8.00 9.00	17	27
	81.160.10	9.00 10.00	17	27

ER 25 Clamping $\emptyset$		[mm]	ØD	L
Order No.	81.250.1.5	1.00 1.50	26	35
	81.250.02	1.50 2.00	26	35
	81.250.2.5	2.00 2.50	26	35
	81.250.03	2.50 3.00	26	35
	81.250.04	3.00 4.00	26	35
	81.250.05	4.00 5.00	26	35
	81.250.06	5.00 6.00	26	35
	81.250.07	6.00 7.00	26	35
	81.250.08	7.00 8.00	26	35
	81.250.09	8.00 9.00	26	35
	81.250.10	9.00 10.00	26	35
	81.250.11	10.00 11.00	26	35
	81.250.12	11.00 12.00	26	35
	81.250.13	12.00 13.00	26	35
	81.250.14	13.00 14.00	26	35
	81.250.15	14.00 15.00	26	35
	81.250.16	15.00 16.00	26	35

Accessories

## HIGH PRECISION ER COLLETS METRIC





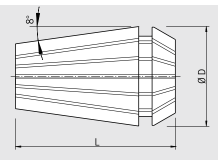
- Guaranteed 5 µm maximum runout or better, when measured at 3 times the tool diameter.
- ISO 15488
- High polished finish for improved accuracy
- Superior clamping strength
- Fits all brands of ER collet chucks

ER 32 Clamping Ø		[mm]	ØD	L
Order No.	81.320.02	1.50 2.00	33	40
	81.320.2.5	2.00 2.50	33	40
	81.320.03	2.50 3.00	33	40
	81.320.04	3.00 4.00	33	40
	81.320.05	4.00 5.00	33	40
	81.320.06	5.00 6.00	33	40
	81.320.07	6.00 7.00	33	40
	81.320.08	7.00 8.00	33	40
	81.320.09	8.00 9.00	33	40
	81.320.10	9.00 10.00	33	40
	81.320.11	10.00 11.00	33	40
	81.320.12	11.00 12.00	33	40
	81.320.13	12.00 13.00	33	40
	81.320.14	13.00 14.00	33	40
	81.320.15	14.00 15.00	33	40
	81.320.16	15.00 16.00	33	40
	81.320.17	16.00 17.00	33	40
	81.320.18	17.00 18.00	33	40
	81.320.19	18.00 19.00	33	40
	81.320.20	19.00 20.00	33	40

ER 40 Clamping $\varnothing$		[mm]	ØD	L
Order No.	81.400.03	2.50 3.00	41	46
	81.400.04	3.00 4.00	41	46
	81.400.05	4.00 5.00	41	46
	81.400.06	5.00 6.00	41	46
	81.400.07	6.00 7.00	41	46
	81.400.08	7.00 8.00	41	46
	81.400.09	8.00 9.00	41	46
	81.400.10	9.00 10.00	41	46
	81.400.11	10.00 11.00	41	46
	81.400.12	11.00 12.00	41	46
	81.400.13	12.00 13.00	41	46
	81.400.14	13.00 14.00	41	46
	81.400.15	14.00 15.00	41	46
	81.400.16	15.00 16.00	41	46
	81.400.17	16.00 17.00	41	46
	81.400.18	17.00 18.00	41	46
	81.400.19	18.00 19.00	41	46
	81.400.20	19.00 20.00	41	46
	81.400.21	20.00 21.00	41	46
	81.400.22	21.00 22.00	41	46
	81.400.23	22.00 23.00	41	46
	81.400.24	23.00 24.00	41	46
	81.400.25	24.00 25.00	41	46
	81.400.26	25.00 26.00	41	46

# HIGH PRECISION ER COLLETS INCH





- Guaranteed 0.0002" maximum runout or better, when measured at 3 times the tool diameter.
- ISO 15488

ER 25 Clamping  $\emptyset$ 

Order No.

- High polished finish for improved accuracy
- Superior clamping strength
- Fits all brands of ER collet chucks

ER 16 Clamping $\varnothing$		[inch]	ØD	L
Order No.	81.160.1/16Z	0.0425 - 0.0625	0.67	1.06
	81.160.1/8Z	0.085 - 0.125	0.67	1.06
	81.160.3/16Z	0.1475 - 0.1875	0.67	1.06
	81.160.1/4Z	0.21 – 0.25	0.67	1.06
	81.160.5/16Z	0.2725 – 0.3125	0.67	1.06
	81.160.3/8Z	0.335 – 0.375	0.67	1.06

ER 20 Clamping $\varnothing$		[inch]	ØD	L
Order No.	81.200.1/8Z	0.085 – 0.125	0.83	1.24
	81.200.3/16Z	0.1475 - 0.1875	0.83	1.24
	81.200.1/4Z	0.21 – 0.25	0.83	1.24
	81.200.5/16Z	0.2725 – 0.3125	0.83	1.24
	81.200.3/8Z	0.335 – 0.375	0.83	1.24
	81.200.7/16Z	0.3975 – 0.4375	0.83	1.24
	81.200.1/2Z	0.46 - 0.50	0.83	1.24

81.250.1/8Z

81.250.3/16Z

81.250.1/4Z

81.250.5/16Z

81.250.3/8Z

81.250.7/16Z

81.250.1/2Z

81.250.9/16Z

81.250.5/8Z

[inch]

0.085 - 0.125

0.21 – 0.25

0.335 - 0.375

0.46 - 0.50

0.585 - 0.625

0.1475 - 0.1875 1.02

0.2725 - 0.3125 1.02

0.3975 - 0.4375 1.02

0.5225 - 0.5625 1.02

ØDL

1.02

1.02

1.02

1.02

1.02

1.38

1.38

1.38

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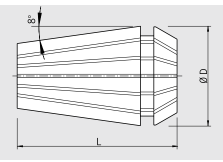
1.38

ER 32 Clamping Q	5	[inch]	ØD	L
Order No.	81.320.1/8Z	0.085 - 0.125	1.3	1.57
	81.320.3/16Z	0.1475 – 0.1875	1.3	1.57
	81.320.1/4Z	0.21 – 0.25	1.3	1.57
	81.320.5/16Z	0.2725 – 0.3125	1.3	1.57
	81.320.3/8Z	0.335 – 0.375	1.3	1.57
	81.320.7/16Z	0.3975 – 0.4375	1.3	1.57
	81.320.1/2Z	0.46 - 0.50	1.3	1.57
	81.320.9/16Z	0.5225 - 0.5625	1.3	1.57
	81.320.5/8Z	0.585 – 0.625	1.3	1.57
	81.320.11/16Z	0.6475 - 0.6875	1.3	1.57
	81.320.3/4Z	0.71 – 0.75	1.3	1.57

ER 40 Clampi	ER 40 Clamping $\emptyset$		ØD	L
Order No.	81.400.1/4Z	0.21 – 0.25	1.61	1.81
	81.400.5/16Z	0.2725 – 0.3125	1.61	1.81
	81.400.3/8Z	0.335 – 0.375	1.61	1.81
	81.400.7/16Z	0.3975 – 0.4375	1.61	1.81
	81.400.1/2Z	0.46 – 0.50	1.61	1.81
	81.400.9/16Z	0.5225 – 0.5625	1.61	1.81
	81.400.5/8Z	0.585 – 0.625	1.61	1.81
	81.400.3/4Z	0.71 – 0.75	1.61	1.81
	81.400.7/8Z	0.835 – 0.875	1.61	1.81
	81.400.1Z	0.96 – 1	1.61	1.81

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# HIGH PRECISION ER COLLETS - SEALED METRIC





- High polished finish for extra accuracy and long life, especially when clamped in HAIMER ER chucks
- ISO 15488 (formerly DIN 6499)

- Fits all brands of ER holders – Runout accuracy 5 µm
- Sealed for internal coolant tools

- Superior clamping strength

ER 16 Clamping Ø	i	[mm]	ØD	L
Order No.	81.165.03	03	16.70	30
	81.165.04	04	16.70	30
	81.165.05	05	16.70	30
	81.165.06	06	16.70	30
	81.165.07	07	16.70	30
	81.165.08	08	16.70	30
	81.165.09	09	16.70	30
	81.165.10	10	16.70	30

ER 25 Clamping $\emptyset$		[mm]	ØD	L
Order No.	81.255.03	03	25.70	37
	81.255.04	04	25.70	37
	81.255.05	05	25.70	37
	81.255.06	06	25.70	37
	81.255.07	07	25.70	37
	81.255.08	08	25.70	37
	81.255.09	09	25.70	37
	81.255.10	10	25.70	37
	81.255.11	11	25.70	37
	81.255.12	12	25.70	37
	81.255.13	13	25.70	37
	81.255.14	14	25.70	37
	81.255.15	15	25.70	37
	81.255.16	16	25.70	37

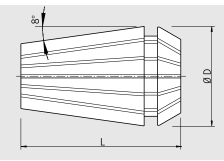
ER 40 Clamping $\emptyset$		[mm]	ØD	L
Order No.	81.405.06	06	40.70	30
	81.405.08	08	40.70	30
	81.405.10	10	40.70	30
	81.405.12	12	40.70	30
	81.405.14	14	40.70	30
	81.405.16	16	40.70	30
	81.405.18	18	40.70	30
	81.405.20	20	40.70	30
	81.405.22	22	40.70	30
	81.405.25	25	40.70	30

ER 20 Clamping Ø	ð	[mm]	ØD	L
Order No.	81.205.03	03	20.70	30
	81.205.04	04	20.70	30
	81.205.05	05	20.70	30
	81.205.06	06	20.70	30
	81.205.07	07	20.70	30
	81.205.08	08	20.70	30
	81.205.09	09	20.70	30
	81.205.10	10	20.70	30
	81.205.11	11	20.70	30
	81.205.12	12	20.70	30

ER 32 Clamping Ø		[mm]	ØD	L
Order No.	81.325.03	03	32.70	45
	81.325.04	04	32.70	45
	81.325.05	05	32.70	45
	81.325.06	06	32.70	45
	81.325.07	07	32.70	45
	81.325.08	08	32.70	45
	81.325.09	09	32.70	45
	81.325.10	10	32.70	45
	81.325.11	11	32.70	45
	81.325.12	12	32.70	45
	81.325.13	13	32.70	45
	81.325.14	14	32.70	45
	81.325.15	15	32.70	45
	81.325.16	16	32.70	45
	81.325.17	17	32.70	45
	81.325.18	18	32.70	45
	81.325.19	19	32.70	45
	81.325.20	20	32.70	45

# HIGH PRECISION ER COLLETS - SEALED INCH





- High polished finish for extra accuracy and long life, especially when clamped in HAIMER ER chucks
- -ISO 15488 (formerly DIN 6499)
- Superior clamping strength

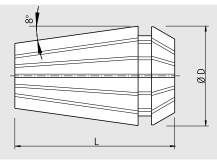
- Fits all brands of ER holders
- Runout accuracy 5 µm
- Sealed for internal coolant tools

ER 16 Clamping $\emptyset$		[inch]	ØD	L
Order No.	81.165.1/8z	1/8	0.65	1.18
	81.165.3/16z	3/16	0.65	1.18
	81.165.1/4z	1/4	0.65	1.18
	81.165.5/16z	5/16	0.65	1.18
	81.165.3/8z	3/8	0.65	1.18

ER 20 Clam	ping Ø	[inch]	ØD	L
Order No.	81.205.1/8z	1/8	1.001	1.46
	81.205.3/16z	3/16	1.001	1.46
	81.205.1/4z	1/4	1.001	1.46
	81.205.5/16z	5/16	1.001	1.46
	81.205.3/8z	3/8	1.001	1.46
	81.205.7/16z	7/16	1.001	1.46
	81.205.1/2z	1/2	1.001	1.46

ER 25 Clamping $\emptyset$		[inch]	ØD	L
Order No.	81.255.1/8z	1/8	1.001	1.46
	81.255.3/16z	3/16	1.001	1.46
	81.255.1/4z	1/4	1.001	1.46
	81.255.5/16z	5/16	1.001	1.46
	81.255.3/8z	3/8	1.001	1.46
	81.255.7/16z	7/16	1.001	1.46
	81.255.1/2z	1/2	1.001	1.46
	81.255.9/16z	9/16	1.001	1.46
	81.255.5/8z	5/8	1.001	1.46

ER 32 Clamping $\emptyset$	[inch]	ØD	L
Order No. 81.325.1/8z	1/8	1.28	1.77
81.325.3/16z	3/16	1.28	1.77
81.325.1/4z	1/4	1.28	1.77
81.325.5/16z	5/16	1.28	1.77
81.325.3/8z	3/8	1.28	1.77
81.325.7/16z	7/16	1.28	1.77
81.325.1/2z	1/2	1.28	1.77
81.325.9/16z	9/16	1.28	1.77
81.325.5/8z	5/8	1.28	1.77
81.325.3/4z	3/4	1.28	1.77





- High polished finish for extra accuracy and long life, especially when clamped in HAIMER ER chucks
- ISO 15488 (formerly DIN 6499)
- Superior clamping strength
- -Fits all brands of ER holders
- Runout accuracy 3 µm
- Shank must be h8 or better

ER 25 Clamping	Ø	[mm]	ØD	L
Order No.	81.252.04	04	26	37
	81.252.06	06	26	37
	81.252.08	08	26	37
	81.252.10	10	26	37
	81.252.12	12	26	37
	81.252.14	14	26	37

ER 32 Clamping	gØ	[mm]	ØD	L
Order No.	81.322.04	04	33	45
	81.322.06	06	33	45
	81.322.08	08	33	45
	81.322.10	10	33	45
	81.322.12	12	33	45
	81.322.14	14	33	45
	81.322.16	16	33	45
	81.322.18	18	33	45

– For cylindrical shanks with tolerance h8

- With Cool-Jet bores for optimal coolant supply

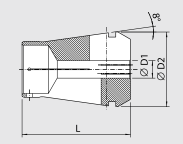
Attention: Blue plastic ring is for identification purposes only and must be removed before use.

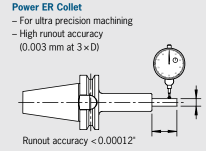
## HAIMER.

POWER COLLET FOR HAIMER POWER COLLET CHUCK INCH









- High runout accuracy: < 0.00012" (3µm) at  $3 \times D$
- Superior clamping strength
- Fits HAIMER Power Collet Chucks
- For cylindrical shanks with tolerance h10
- Optional: Cool-Jet bores from diam. 1/4" in ER 25 and ER 32

ER 16	Clamping	Ø D1 [inch]	Ø D2 [inch]	L [inch]
Order No.	81.163.1/8z	1/8	0.65	1.18
	81.163.3/16z	3/16	0.65	1.18
	81.163.1/4z <sup>1)</sup>	1/4	0.65	1.18
	81.163.5/16z <sup>1)</sup>	5/16	0.65	1.18
	81.163.3/8z <sup>1)</sup>	3/8	0.65	1.18

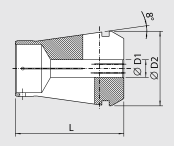
ER 25	Clamping	Ø D1 [inch]	Ø D2 [inch]	L [inch]
Order No.	81.253.1/8z	1/8	1.001	1.46
	81.253.3/16z	3/16	1.001	1.46
	81.253.1/4z <sup>1)</sup>	1/4	1.001	1.46
	81.253.5/16z <sup>1)</sup>	5/16	1.001	1.46
	81.253.3/8z <sup>1)</sup>	3/8	1.001	1.46
	81.253.7/16z <sup>1)</sup>	7/16	1.001	1.46
	81.253.1/2z <sup>1)</sup>	1/2	1.001	1.46
	81.253.9/16z <sup>1)</sup>	9/16	1.001	1.46
	81.253.5/8z <sup>1)</sup>	5/8	1.001	1.46

ER 32	Clamping	Ø D1 [inch]	Ø D2 [inch]	L [inch]
Order No.	81.323.1/8z	1/8	1.28	1.77
	81.323.3/16z	3/16	1.28	1.77
	81.323.1/4z	<b>1/4</b> <sup>1)</sup>	1.28	1.77
	81.323.5/16z	<b>5/16</b> <sup>1)</sup>	1.28	1.77
	81.323.3/8z	<b>3/8</b> <sup>1)</sup>	1.28	1.77
	81.323.7/16z	<b>7/16</b> <sup>1)</sup>	1.28	1.77
	81.323.1/2z	<b>1/2</b> <sup>1)</sup>	1.28	1.77
	81.323.9/16z	<b>9/16</b> <sup>1)</sup>	1.28	1.77
	81.323.5/8z	<b>5/8</b> <sup>1)</sup>	1.28	1.77
	81.323.3/4z	<b>3/4</b> <sup>1)</sup>	1.28	1.77

1) Sealed for internal coolant

# POWER COLLET FOR HAIMER POWER COLLET CHUCK METRIC







- High runout accuracy: < 0.00012" (3µm) at  $3 \times D$
- Superior clamping strength
- Fits HAIMER Power Collet Chucks
- For cylindrical shanks with tolerance h10
- Optional: Cool-Jet bores from Ø 6 mm at ER25 and ER 32

ER 16 Clamping Ø [mm]	D1	D2	L
Order No. 81.163.02	2	16.45	30
81.163.03	3	16.45	30
81.163.04	4	16.45	30
81.163.05	5	16.45	30
81.163.06 <sup>1)</sup>	6	16.45	30
<b>81.163.08</b> <sup>1)</sup>	8	16.45	30
81.163.10 <sup>1)</sup>	10	16.45	30

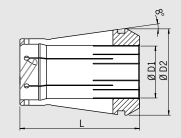
ER 25 Clamping Ø [mm]	D1	D2	L
Order No. 81.253.02	2	25.45	37
81.253.03	3	25.45	37
81.253.04	4	25.45	37
81.253.05	5	25.45	37
81.253.06 <sup>1)</sup>	6	25.45	37
81.253.08 <sup>1)</sup>	8	25.45	37
81.253.10 <sup>1)</sup>	10	25.45	37
<b>81.253.12</b> <sup>1)</sup>	12	25.45	37
<b>81.253.14</b> <sup>1)</sup>	14	25.45	37
81.253.16 <sup>1)</sup>	16	25.45	37

ER 32 Clamping Ø [mm]	D1	D2	L
Order No. 81.323.02	2	32.48	45
81.323.03	3	32.48	45
81.323.04	4	32.48	45
81.323.05	5	32.48	45
81.323.06	61)	32.48	45
81.323.08	81)	32.48	45
81.323.10	101)	32.48	45
81.323.12	121)	32.48	45
81.323.14	141)	32.48	45
81.323.16	161)	32.48	45
81.323.18	181)	32.48	45
81.323.20	201)	32.48	45

1) Sealed for internal coolant

## POWER COLLET WITH SAFE-LOCK®





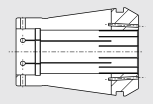
- High-precision Power Collets with stabilisation and concentration through pilot of collet
- High torque due to form closed clamping
- No pull out and no spinning of the tool
- $-\operatorname{Groove}$  on tool shank is directed so that the tool will be pulled
- into the chuck (depending on direction of rotation)
- Sealed for internal coolant

INCH ER 16	(0.47–0.63)	Ø D1 [inch]	Ø D2 [inch]	L [inch]
Order No.	81.163.3/8z.7	3/8	1.001	1.46
INCH ER 25	(0.47–0.63)	Ø D1 [inch]	Ø D2 [inch]	L [inch]
Order No.	81.253.3/8z.7	3/8	1.001	1.46
	81.253.1/2z.7	1/2	1.001	1.46
	81.253.5/8z.7	5/8	1.001	1.46
	01120010/0217	0,0	1.001	
	01120010/0217	0,0	1.001	
	01120010/0217	0,0	1.001	
INCH ER 32	(0.63-0.79)	Ø D1 [inch]	Ø D2 [inch]	L [inch]
INCH ER 32	,	,		
INCH ER 32	(0.63–0.79)	Ø D1 [inch]	Ø <b>D2</b> [inch]	L [inch]
INCH ER 32	(0.63–0.79) 81.323.3/8z.7	Ø D1 [inch] 1/2	Ø D2 [inch] 1.28	L [inch] 1.77

METRIC ER 16 C	lamping Ø [mm]	D1	D2	L
Order No.	81.163.06.7	6	16.45	30
	81.163.08.7	8	16.45	30
	81.163.10.7	10	16.45	30

METRIC ER 25 C	lamping $\varnothing$ [mm]	D1	D2	L
Order No.	81.253.06.7	6	25.45	37
	81.253.08.7	8	25.45	37
	81.253.10.7	10	25.45	37
	81.253.12.7	12	25.45	37
	81.253.14.7	14	25.45	37
	81.253.16.7	16	25.45	37

METRIC ER 32	Clamping $\emptyset$ [mm]	D1	D2	L
Order No.	81.323.06.7	6	32.48	45
	81.323.08.7	8	32.48	45
	81.323.10.7	10	32.48	45
	81.323.12.7	12	32.48	45
	81.323.14.7	14	32.48	45
	81.323.16.7	16	32.48	45
	81.323.18.7	18	32.48	45
	81.323.20.7	20	32.48	45





## **Optional: Cool-Jet for Power Collets**

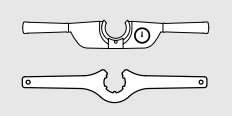
- Optimized coolant bores, aimed at center in the collet
- Coolant directly to the cutting edge
- Extended tool life up to 100%
- Higher reliability of cutting process
- Eliminates chips packing and chip welding
- Starting at ER 25 Ø 6 mm

### Cool-Jet bores for Power Collets

Order No. 91.100.27

# TORQUE MASTER TORQUE WRENCH AND CLAMPING WRENCH FOR HAIMER POWER COLLET CHUCK/STANDARD ER





Left picture: Torque Master, right picture: Power Collet Clamping wrench



#### Two-armed clamping wrench and torque wrench for Collet Chucks:

- For highest runout accuracy, no one-sided clamping
- Optimal power transmission by Consistent force application
- Torque wrench for highest clamping accuracy and repeatability with dial gauge
- Maximum torque for highest clamping force
- No overloading of smaller clamping diameters
- Changeable inserts, useable also for standard ER-Collets

Torque Master	
Order No.	Size
84.600.00	ER16 – ER32

Clamping wrench	
Order No.	Size
84.650.16	ER16
84.650.25	ER25
84.650.32	ER 32

## POWER COLLET INSERTS FOR TORQUE MASTER



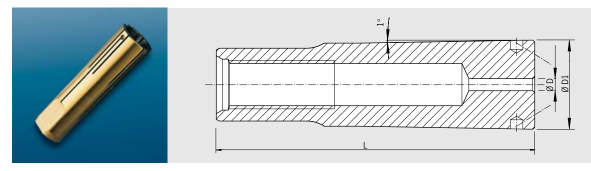
Inserts for Torque Master wrench		
for Power Collet Chucks	Size	
Order No.		
84.610.16	ER16	
84.610.25	ER25	
84.610.32	ER 32	
for Standard ER Chucks	Size	
84.620.11	ER11	
84.620.16	ER16	
84.620.20	ER20	
84.620.25	ER25	
84.620.32	ER 32	

# WITH OPTIMAL CLAMPING FOR MORE PRECISION

HAIMER



## HG COLLETS AND HG SPINDLE WIPER



### **HG Collets**

For clamping tools with cylindrical shank with utmost precision in HG chucks

Shank tolerance h6

INCH					
HG 01	Ø D [inch]	1/8"	3/16"	1/4"	5/16"
Order No.	82.510	.1/8Z	.3/16Z	.1/4Z	.5/16Z
HG 02	Ø D [inch]	3/8"	7/16"	1/2"	9/16"
Order No.	82.520	.3/8Z	.7/16Z	.1/2Z	.9/16Z
HG 03	Ø D [inch]	5/8"	3/4"		
Order No.	82.530	.5/8Z	.3/4Z		

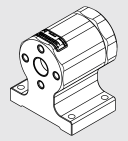
HG 01	Ø D [mm]	2	2.5	3	4	4.5	5	5.5	5.6 <sup>1)</sup>	6	6.3	7	<b>7.1</b> <sup>1)</sup>	8	9
	Ø D1[mm]	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7
	L [mm]	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.5
Order No.	82.510	.02	.02.5	.03	.04	.04.5	.05	.05.5	.05.6	.06	.06.3	.07	.07.1	.08	.09
HG 02	Ø D [mm]	10		11		12		12.5		14					
	Ø D1[mm]	17.87		17.87		17.87		17.87		17.87					
	L [mm]	64.2		64.2		64.2		64.2		64.2					
Order No.	82.520	.10		.11		.12		.12.5		.14					
HG 03	Ø D [mm]	16		18		20									
	Ø D1[mm]	26.14	7	26.14	7	26.14	7								
	L [mm]	69.7		69.7		69.7									
Order No.	82.530	.16		.18		.20									

Accessories					
Spare parts Pull	-out hook				
HG					
Order No.	82.570.00	$\mathbb{T}$			
Spare parts Lub	rication paste	•			
Order No.	82.585.00				

### Spindle wiper

For cleaning tool holder I.D. of HG chuck

HG		for HG 01	for HG 02	for HG 03
Order No.	82.590	.01	.02	03





### The new tool assembly device:

- Secure tool assembling
- Minimum locking force needed
- Quick-change function for different taper interfaces without additional tooling
- Accident-free assembling of cutting tools
- Spring-loaded locking pin



Tool Clamp



Tool holder SK

Tool Clamp without tool holder, 4 x 90° indexable		
Order No.		84.700.00
Tool holder SK (DIN/MAS-BT/CAT)		
Order No.	Туре	
84.701.30	CAT/BT/SK/ISO 30	
84.701.40	CAT/BT/SK/ISO 40	
84.701.50	CAT/BT/SK/ISO 50	
Tool holder HSK-A (DIN 69893/1)		
Order No.	Туре	
84.702.40	HSK-A40	
84.702.50	HSK-A50	
84.702.63	HSK-A63	
84.702.80	HSK-A80	
84.702.10	HSK-A100	
Tool holder HSK-C/HSK-E (DIN 69893/1)		
Order No.	Туре	
84.703.32	HSK-C/E32	
84.703.40	HSK-C/E40	
84.703.50	HSK-C/E50	
84.703.63	HSK-C/E63	
84.703.80	HSK-C/E80	
Tool holder HSK-F		
Order No.	Туре	
84.704.63.M	HSK-F63	
84.704.80.M	HSK-F80 MAKINO	
Tool holder Capto		
Order No.	Туре	
84.705.40	Capto C4	
84.705.50	Capto C5	
84.705.60	Capto C6	
Tool holder KM4X100		
Order No.	Туре	
84.706.4X.100	KM4X	

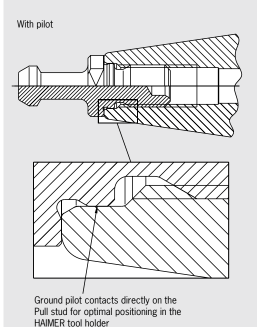
- Mechanical security pin

- Required space 140 x 100 mm

- Better tool clamping thanks to optimum ergonomics

- Replaceable brass tool pots protect the taper surface

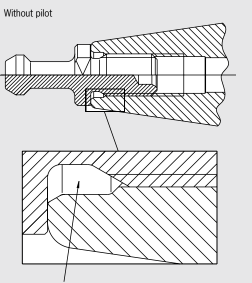
## CAT 40/CAT 50 PULL STUD INFORMATION



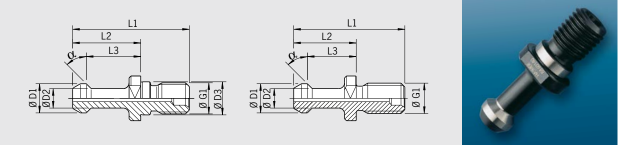
HAIMER goes far beyond the requirements of CAT 40 tooling. Our experience with tool holders and balancing have merged together to successfully create far superior CAT tapered tooling.

In addition to our contact and 100% inspection process of our tapers, HAIMER has developed a special feature to greatly increase your tool holder balance repeatability and your machine tool spindle draw mechanism repeatability.

We have added a ground pilot in the rear of all our CAT 40 tool holders. This ground pilot fits perfectly with the special HAIMER pull stud to maximize your tool holder to machine tool connection. The ground pilot is larger than the standard ANSI dimension, so you can easily use any pull stud from any manufacturer. However, for those serious about balance and machine tool spindle draw repeatability, HAIMER has the answer for you with our special pull stud/pilot connection!



With no pilot: Pull stud only locates on the thread, possibly causing misalignment



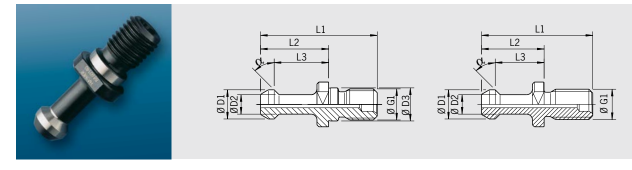
Version with ground pilot is used to help consistently locate the pull stud in the tool holder. Great for runout accuracy, balance repeatability and machine tool draw bar consistency.

All HAIMER tool holders are provided with ground center-bore to match pull stud pilot (all standard pull studs can be used as well). All metric pull studs come with a ground pilot.

## CAT 40 | BT 30/40 | SK 40

Nithout coolant through hole	With coolant through hole	G1	D1	D2	D3	L1	L2	L3	α
Order No.									
MAS 30°									
88.604.30	-	M12	0.43"	0.28"	0.49"	1.69"	0.91"	0.71"	30
MAS 45°									
88.601.30	-	M12	0.43"	0.28"	0.49"	1.69"	0.91"	0.71"	45
88.601.40	-	M16	0.59"	0.39"	0.67"	2.36"	1.38"	1.10"	45
-	88.613.40	5/8"-11UNC"	0.59"	0.39"	-	2.25"	1.27"	0.99"	45
88.621.40	88.623.40	5/8"-11UNC" + pilot	0.59"	0.39"	0.67"	2.25"	1.27"	0.99"	45
JIS 6339 Makino									
-	88.700.40	M16	0.75"	0.55"	0.67"	2.13"	1.14"	0.91"	15
-	88.710.40	5/8"-11UNC"	0.75"	0.55"	-	2.01"	1.03"	0.79"	15
-	88.720.40	5/8"-11UNC" + pilot	0.75"	0.55"	0.67"	2.01"	1.03"	0.79"	15
-	88.800.40	M16	0.75"	0.55"	0.67"	2.13"	1.03"	0.79"	15
ANSI B5.5 Mazak									
-	88.510.40	5/8"-11UNC"	0.74"	0.49"	-	1.62"	0.64"	0.44"	45
-	88.520.40	5/8"-11UNC" + pilot	0.74"	0.49"	0.67"	1.62"	0.64"	0.44"	45
-	88.500.40.1	M16	0.74"	0.49"	0.67"	1.62"	0.64"	0.44"	45
MAS 90° Mori Seiki									
88.111.40	-	5/8"-11UNC"	0.59"	0.39"	-	2.25"	1.27"	0.99"	90
88.121.40	-	5/8"-11UNC" + pilot	0.59"	0.39"	0.67"	2.25"	1.27"	0.99"	90
DIN 69872									
-	88.200.40	M16	0.75"	0.55"	0.67"	2.13"	1.02"	0.78"	15

## PULL STUDS CAT 50 · BT50

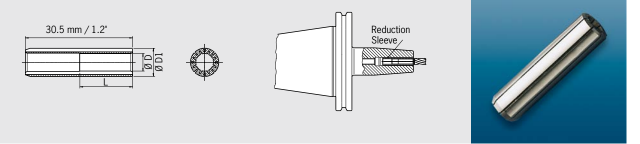


Version with ground pilot is used to help consistently locate the pull stud in the tool holder. Great for runout accuracy, balance repeatability and machine tool draw bar consistency.

All HAIMER tool holders are provided with ground center-bore to match pull stud pilot (all standard pull studs can be used as well). All metric pull studs come with a ground pilot.

## CAT 50 I BT 50

Without coolant through hole	With coolant through hole	G1	D1	D2	D3	L1	L2	L3	$\alpha$
Order No.									
MAS 45°									
88.601.50	-	M24	0.91"	0.67"	0.98"	3.35"	1.77"	1.38"	45°
88.611.50	88.613.50	1"-8UNC"	0.91"	0.67"	-	3.35"	1.78"	1.39"	45°
-	88.623.50	1"-8UNC" + pilot	0.91"	0.67"	1.06"	3.35"	1.78"	1.39"	45°
MAS 30°									
88.604.50	-	M24	0.91"	0.67"	0.98"	3.35"	1.77"	1.38"	30°
88.614.50	88.615.50	1"-8UNC"	0.91"	0.67"	-	3.35"	1.78"	1.39"	30°
88.624.50	88.625.50	1"-8UNC" + pilot	0.91"	0.67"	1.06"	3.35"	1.78"	1.39"	30°
JIS 6339 Makino									
-	88.700.50	M24	1.1"	0.83"	0.98"	2.91"	1.34"	0.98"	15°
-	88.720.50	1"-8UNC" + pilot	1.1"	0.83"	1.06"	2.92"	1.35"	0.99"	15°
Ansi B5.50 Mazak									
-	88.500.50	M24	1.14"	0.82"	0.98"	2.57"	1"	0.70"	45°
-	88.510.50	1"-8UNC"	1.14"	0.82"	-	2.57"	1"	0.70"	45°
-	88.520.50	1"-8UNC" + pilot	1.14"	0.82"	1.06"	2.57"	1"	0.70"	45°
MAS 90° Mori Seiki									
88.101.50	-	M24	0.91"	0.67"	0.98"	3.35"	1.77"	1.38"	90°
88.111.50	-	1"-8UNC"	0.91"	0.67"	-	3.35"	1.78"	1.39"	90°
88.121.50	-	1"-8UNC" + pilot	0.91"	0.67"	1.06"	3.35"	1.78"	1.39"	90°
-	88.800.50	M24	1.10"	0.83"	0.98"	2.91"	1.34"	0.99"	15°
				_	_	_	-	_	



## Use:

For clamping small shanks in chucks with  $\emptyset 5/16$ " or 8 mm ID's.

### For use in all chucks as reducers

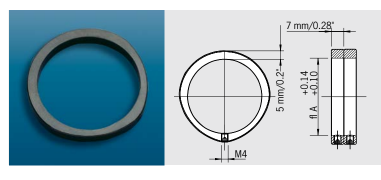
- HG-chucks

- Collet chucks
- Hydraulic chucks
- Other high precision mechanical chucks.

INCH		ØD	Ø D1	L
Order No.	79.110.3/32Z	3/32"	5/16"	0.27"
Order No.	79.110.1/8Z	1/8"	5/16"	0.35"
Order No.	79.110.5/32Z	5/32"	5/16"	0.47"
Order No.	79.110.3/16Z	3/16"	5/16"	0.56"
Order No.	79.110.7/32Z	7/32"	5/16"	0.65"

METRIC [mm	]	ØD	Ø D1	L	
Order No.	79.110.2.5	2.5	8	7.5	
Order No.	79.110.3	3	8	9	
Order No.	79.110.3.5	3.5	8	10.5	
Order No.	79.110.4	4	8	12	
Order No.	79.110.4.5	4.5	8	13.5	
Order No.	79.110.5	5	8	15	
Order No.	79.110.5.5	5.5	8	16.5	

## BALANCING INDEX RINGS SET OF BALANCING SCREWS





Make your standard tool holder a balanceable tool holder quick and easily

- Included in delivery: 2 balancing index rings with screws

- Tightening torque: 1 ft lb (1.4 Nm)

Set of balancing screws comprising 11 x 10 screws and screw driver **Order No. 80.203.00** 

Order No.	Ø A [mm]	Ø A [inch]	ca. unbalance
79.350.15	15	0.59"	9 g⋅mm
79.350.17	17	0.67"	12 g⋅mm
79.350.19	19	0.75"	16 g⋅mm
79.350.20	20	0.79"	17 g⋅mm
79.350.22	22	0.87"	20 g⋅mm
79.350.24	24	0.94"	27 g⋅mm
79.350.25	25	0.98"	32 g⋅mm
79.350.26	26	1.02"	33 g⋅mm
79.350.27	27	1.06"	33 g∙mm
79.350.28	28	1.10"	40 g⋅mm
79.350.30	30	1.18"	45 g⋅mm
79.350.32	32	1.26"	36 g⋅mm
79.350.34	34	1.34"	40 g⋅mm
79.350.35	35	1.38"	48 g⋅mm
79.350.36	36	1.42"	47 g⋅mm
79.350.38	38	1.50"	53 g⋅mm
79.350.40	40	1.57"	57 g⋅mm
79.350.42	42	1.65"	65 g⋅mm
79.350.43	43	1.69"	65 g⋅mm
79.350.1.71Z	43.45	1.71"	68 g⋅mm
79.350.44	44	1.73"	68 g⋅mm
79.350.46	46	1.81"	75 g⋅mm
79.350.48	48	1.89"	81 g⋅mm
79.350.50	50	1.97"	87 g⋅mm
79.350.52	52	2.05"	94 g⋅mm
79.350.53	53	2.09"	86 g⋅mm
79.350.54	54	2.13"	91 g∙mm

Order No.	Ø A [mm]	Ø A [inch]	ca. unbalance
79.350.55	55	2.17"	94 g⋅mm
79.350.56	56	2.20"	100 g⋅mm
79.350.58	58	2.28"	106 g⋅mm
79.350.60	60	2.36"	110 g·mm
79.350.62	62	2.44"	120 g·mm
79.350.63	63	2.48"	123 g·mm
79.350.64	64	2.52"	126 g⋅mm
79.350.65	65	2.56"	129 g∙mm
79.350.66	66	2.60"	120 g⋅mm
79.350.68	68	2.68"	135 g∙mm
79.350.70	70	2.76"	145 g⋅mm
79.350.72	72	2.83"	152 g⋅mm
79.350.74	74	2.91"	160 g⋅mm
79.350.76	76	2.99"	168 g⋅mm
79.350.78	78	3.07"	178 g·mm
79.350.80	80	3.15"	186 g∙mm
79.350.82	82	3.23"	199 g∙mm
79.350.84	84	3.31"	215 g∙mm
79.350.86	86	3.39"	224 g⋅mm
79.350.87	87	3.43"	225 g∙mm
79.350.88	88	3.46"	226 g⋅mm
79.350.89	89	3.50"	231 g·mm
79.350.90	90	3.54"	237 g⋅mm
79.350.92	92	3.62"	247 g⋅mm
79.350.94	94	3.70"	253 g∙mm
79.350.96	96	3.78"	267 g∙mm
79.350.98	98	3.86"	277 g∙mm
79.350.100	100	3.94"	285 g∙mm

2 m hex wrench not included

HAIMER rings will work on many brands of tool holders

## **COOLANT TUBES**

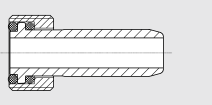
– Dual o-ring design makes tube slightly movable

- Must be used with all coolant through HSK spindles

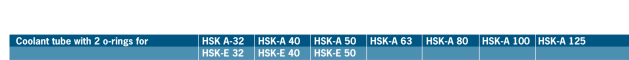
into the machine spindle – Fits all brands of HSK holders

Order No. 85.700...

- Coated steel with smooth surface for trouble free insertion



.32



.50

.63

.80

.40



Accessories



.125

.100

## TENSION SPRINGS FOR SHRINK FIT CHUCKS



- Spring is set into clamping bore
- Spring presses tool against stop disc
- Fits all common shrink fit chucks
- Backup screw can remain in chuck

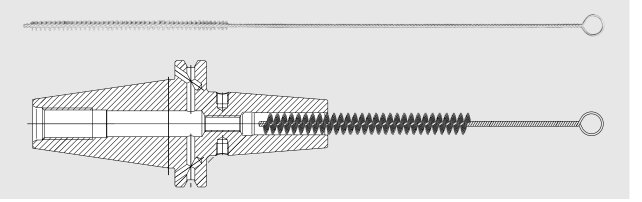


85.830.00

Tension spring for length presetting

										Order N	0.
Tension spring	5.830	∅6	Ø 8	∅10	Ø 12	∅14	Ø 16	Ø18	∅ 20	Ø 25	Ø 32
Order No. 8		<b>.06</b>	<b>.08</b>	<b>.10</b>	. <b>12</b>	<b>.14</b>	. <b>16</b>	<b>.18</b>	<b>.20</b>	<b>.25</b>	. <b>32</b>

Tension spring set (10 pcs. of each size) incl. grab



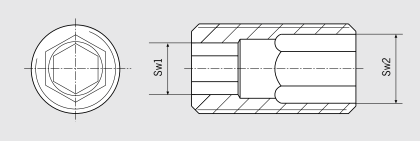
In order to achieve the best possible shrink fit connection, a grease free socket and shank is necessary. The cleaning can be done by a cold solvent (e.g. brake cleaner). An appropriate cleaning brush is necessary to clean the socket of the Shrink Fit Chuck.

Shrink Fit Brush Order No.	Ø [inch]
86.200.01	1/8" (3.175)
86.200.02	3/16" (4.762)
86.200.03	1/4" (6.35)
86.200.03	5/16" (7.93)
86.200.04	3/8" (9.525)
86.200.04	7/16" (11.112)
86.200.05	1/2" (12.7)
86.200.06	5/8" (15.875)
86.200.07	3/4" (19.05)
86.200.08	1" (25.4)

Shrink Fit Brush Order No.	Ø [mm]
86.200.01	3
86.200.02	3.5
86.200.02	4
86.200.02	4.5
86.200.02	5
86.200.03	6
86.200.03	8
86.200.04	10
86.200.04	12
86.200.06	14
86.200.06	16
86.200.07	18
86.200.07	20
86.200.08	25

## BACK UP SCREWS FOR SHRINK FIT CHUCKS & POWER COLLET CHUCKS





– Hexagon socket on each end – can always be reached

– Flats on sides for optimized coolant drainage

- Fine thread for maximum accuracy

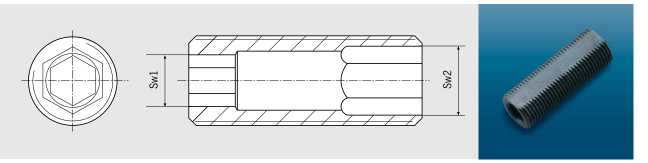
### For Shrink Fit Chucks

[mm]		CAT 40/50 SK 40/50 BT 40/50	HSK-A 32/E 32 A 40/E 40	HSK-A 50/ E 50	HSK-A63	HSK-F 63	HSK-A 80	HSK-A 100
Clamping Ø	Length Order No.							
6	85.810	.12.1	.12.1	.12.1	.12.1	.12.1	.12.1	.12.1
8		.15.1	.15.1	.15.1	.15.1	.15.1	.15.1	.15.1
10	short other	.18.2 .18.2	.18.2 .36.2	.18.2 .36.2	.18.2 .36.2	.18.2 .36.2	.18.2 .36.2	.18.2 .36.2
12	short other	.24.2 .24.2	.24.2 .24.2	.39.2 .24.2	.39.2 .24.2	.39.2 .24.2	.21.2 .24.2	.21.2 .24.2
14	short ZG130/oversize	.24.2 .24.2	.24.2 .24.2	.39.2 .24.2	.39.2 .24.2	-	.21.2 .24.2	.21.2 .24.2
16	short ZG130/oversize	.46.2 .46.2	.27.2 .27.2	.25.2 .38.2	.25.2 .46.2	.25.2 .46.2	.27.2 .46.2	.40.1 .46.2
18	short ZG130/oversize	.46.2 .46.2	-	.25.2 .38.2	.25.2 .46.2	-	.27.2 .46.2	.40.1 .46.2
20	short ZG130/oversize	.52.2 .52.2	-	.51.2 .52.2	.51.2 .52.2	.51.2 .52.2	.51.2 .52.2	.51.2 .52.2
25	short ZG130/oversize	.52.2 .52.2	-	-	.52.2 .52.2	.52.2 .52.2	.52.2 .52.2	.52.2 .52.2
32	short ZG130/oversize	.52.2 .52.2	-	-	.52.2 .52.2	-	.52.2 .52.2	.52.2 .52.2

## For Shrink Fit Chucks & Power Collet Chucks

Order No.	SW1	SW2	Thread	Also usable for Power Collet Chucks	Order No.	SW1	SW2	Thread	Also usable for Power Collet Chucks
85.810.12.1	SW2.5	SW2.5	M5x0.8x16		85.810.21.2	SW4	SW5	M10x1x16	
85.810.15.1	SW3	SW3	M6x1x16		85.810.38.2	SW5	SW6	M12x1x22	ER25
85.810.18.2	SW3	SW4	M8x1x16	ER16	85.810.39.2	SW4	SW5	M10x1x18	
85.810.24.2	SW4	SW5	M10x1x20		85.810.40.1	SW6	SW6	M12x1x16	ER25
85.810.37.2	SW6	SW8	M12x1x22	ER25	85.810.43.2	SW5	SW8	M12x1x18	ER25
85.810.46.2	SW6	SW8	M12x1x20	ER25	85.810.44.2	SW5	SW8	M12x1x22	ER25
85.810.25.2	SW5	SW6	M12x1x18	ER25	85.810.45.2	SW6	SW8	M12x1x18	ER25
85.810.27.2	SW4	SW6	M12x1x18	ER25	85.810.51.2	SW5	SW8	M16x1x18	ER32
85.810.36.2	SW3	SW4	M8x1x20	ER16	85.810.52.2	SW6	SW8	M16x1x22	ER32

## BACK UP SCREWS FOR SHRINK FIT CHUCKS & POWER COLLET CHUCKS



– Hexagon socket on each end – can always be reached

– Flats on sides for optimized coolant drainage

– Fine thread for maximum accuracy

### For Shrink Fit Chucks

	CAT 40/50 SK 40/50 BT 40/50	HSK-A 32/E 32 A 40/E 40	HSK-A 50 E 50	HSK-A63	HSK-F63	HSK-A80	HSK-A 100
Length Order No.							
85.810	.12.4	.12.4	.12.4	.12.4	.12.4	.12.4	.12.4
	.15.4	.15.4	.15.4	.15.4	.15.4	.15.4	.15.4
	.18.4	.18.4	.18.4	.18.4	.18.4	.18.4	.18.4
	.21.4	.21.4 <sup>1)</sup>	.21.4	.21.4	.21.4	.21.4	.21.4
	.21.4	.21.4	.21.4	.21.4	.21.4	.21.4	.21.4
short ZG130/oversize	.37.4 .37.4	.27.4 .27.4	.25.4 .25.4	.25.4 .37.4	.25.4 .37.4	.27.4 .37.4	.40.4 .37.4
short ZG130/oversize	.37.4 .37.4	-	.25.4 .25.4	.25.4 .37.4	.25.4 .37.4	.27.4 .37.4	.40.4 .37.4
short ZG130/oversize	.52.4 .52.4	-	.52.4 .52.4	.52.4 .52.4	.52.4 .52.4	.52.4 .52.4	.52.4 .52.4
	.52.4	-	-	.52.4	.52.4	.52.4	.52.4
	.52.4	-	-	.52.4	.52.4	.52.4	.52.4
	Order No. 85.810 short ZG130/oversize short ZG130/oversize short	SK 40/50 BT 40/50           Length Order No.           85.810           .12.4           .15.4           .18.4           .21.4           .21.4           .21.4           .21.4           .21.4           .21.4           .21.4           .21.4           .21.4           .37.4           ZG130/oversize           .37.4           Short           .37.4           ZG130/oversize           .37.4           ZG130/oversize           .52.4           ZG130/oversize           .52.4           .52.4	SK 40/50 BT 40/50         HSK-A 32/E 32 A 40/E 40           Length Order No. 85.810         .12.4         .12.4           .15.4         .15.4         .15.4           .15.4         .15.4         .14.4           .12.4         .12.4         .12.4           .15.4         .15.4         .14.4           .12.4         .21.4         .21.4 <sup>1</sup> .21.4         .21.4         .21.4           .37.4         .27.4         .27.4           .26130/oversize         .37.4         -           .37.4         .27.4         .26130/oversize           .37.4         .27.4         .27.4           .26130/oversize         .37.4         -           .37.4         .27.4         .27.4           .30/oversize         .37.4         -           .52.4         -         .26130/oversize           .52.4         -         .26130/oversize	SK 40/50 BT 40/50         HSK-A 32/E 32 A40/E 40         HSK-A 50 E 50           Length Order No.         .12.4         .12.4         .12.4           .15.4         .15.4         .15.4         .15.4           .18.4         .18.4         .18.4         .18.4           .21.4         .21.4         .21.4         .21.4           .21.4         .21.4         .21.4         .21.4           .37.4         .27.4         .25.4         .25.4           .37.4         .27.4         .25.4         .25.4           .37.4         .2         .25.4         .25.4           .37.4         .2         .2         .2         .2           .37.4         .2         .2         .2         .2           .37.4         .2         .2         .2         .2           .37.4         .2         .2         .2         .2           .37.4         .2         .2         .2         .2         .2           .3130/oversize         .3         .2         .2         .2         .2           .5         .5         .2         .2         .2         .2         .2           .5         .5         .2         .2	SK 40/50 BT 40/50         HSK-A 32/E 32 A40/E 40         HSK-A 50 E 50         HSK-A 63           Length Order No. 85.810         .12.4         .12.4         .12.4         .12.4           .15.4         .15.4         .15.4         .15.4         .15.4           .18.4         .18.4         .18.4         .18.4         .18.4           .21.4         .21.4         .21.4         .21.4         .21.4           .6130/oversize         .37.4         .27.4         .25.4         .25.4           .37.4         .27.4         .25.4         .37.4         .25.4         .37.4           .6130/oversize         .37.4         -         .25.4         .37.4         .25.4         .25.4           .26130/oversize         .52.4         -         .52.4         .52.4         .52.4           .52.4         -         .52.4         .52.4         .52.4 <t< td=""><td>SK 40/50 BT 40/50         HSK-A 32/E 32 A40/E 40         HSK-A 50 E 50         HSK-A 63         HSK-F 63           Length Order No. 85.810         .12.4         .12.4         .12.4         .12.4         .12.4         .12.4           .15.4         .15.4         .15.4         .15.4         .15.4         .15.4         .15.4           .18.4         .18.4         .18.4         .18.4         .18.4         .18.4         .18.4           .21.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.4           .6130/oversize         .37.4         .27.4         .25.4         .25.4         .25.4         .25.4           .37.4         .27.4         .25.4         .37.4         .37.4         .37.4         .37.4           .6130/oversize         .37.4         .25.4         .25.4         .25.4         .25.4           .26130/oversize         .37.4         .25.4         .37.4         .37.4         .37.4           .52.4         .25.4         .52.4         .52.4         .52.4         .52.4         .52.4           .52.4         .52.4         .52.4         .52.4         .52.4         .52.4         .52.4</td><td>SK 40/50 BT 40/50         HSK-A 32/E 32 A 40/E 40         HSK-A 50 E 50         HSK-A 63         HSK-F 63         HSK-A 80           Length Order No. 85.810         .12.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.</td></t<>	SK 40/50 BT 40/50         HSK-A 32/E 32 A40/E 40         HSK-A 50 E 50         HSK-A 63         HSK-F 63           Length Order No. 85.810         .12.4         .12.4         .12.4         .12.4         .12.4         .12.4           .15.4         .15.4         .15.4         .15.4         .15.4         .15.4         .15.4           .18.4         .18.4         .18.4         .18.4         .18.4         .18.4         .18.4           .21.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.4           .6130/oversize         .37.4         .27.4         .25.4         .25.4         .25.4         .25.4           .37.4         .27.4         .25.4         .37.4         .37.4         .37.4         .37.4           .6130/oversize         .37.4         .25.4         .25.4         .25.4         .25.4           .26130/oversize         .37.4         .25.4         .37.4         .37.4         .37.4           .52.4         .25.4         .52.4         .52.4         .52.4         .52.4         .52.4           .52.4         .52.4         .52.4         .52.4         .52.4         .52.4         .52.4	SK 40/50 BT 40/50         HSK-A 32/E 32 A 40/E 40         HSK-A 50 E 50         HSK-A 63         HSK-F 63         HSK-A 80           Length Order No. 85.810         .12.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.4         .21.

### For Shrink Fit Chucks & Power Collet Chucks

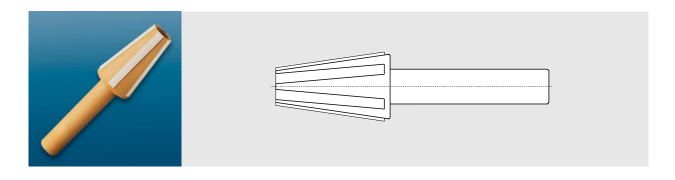
Order No.	SW1	SW2	Thread	Also usable for Power Collet Chucks
85.810.12.4	SW2.5	SW2.5	M5x0.8x24	
85.810.15.4	SW3	SW3	M6x1x24	
85.810.18.4	SW3	SW4	M8x1x24	ER16
85.810.21.4	SW4	SW5	M10x1x28	
85.810.37.4	SW6	SW8	M12x1x34	ER25
85.810.43.4	SW5	SW8	M12x1x34	ER25
85.810.25.4	SW5	SW6	M12x1x34	ER25
85.810.27.4	SW4	SW6	M12x1x34	ER25
85.810.52.4	SW6	SW8	M16x1x34	ER32

## SPINDLE WIPER

|--|--|

## For cleaning spindles

Spindle wiper HSK		for HSK 32	for HSK 40	for HSK 50	for HSK 63	for HSK 80	for HSK 100
Order No.	85.820	.32	.40	.50	.63	.80	.100



Spindle wiper SK, BT, CAT	for SK 40	for BT 40	for CAT 40	for SK 50	for BT 50	for CAT 50
Order No. 86.100	.40	.40	.40	.50	.50	.50

|--|

HG Collet Chuck wi	per	for HG 01	for HG 02	for HG 03
Order No.	82.590	.01	.02	.03

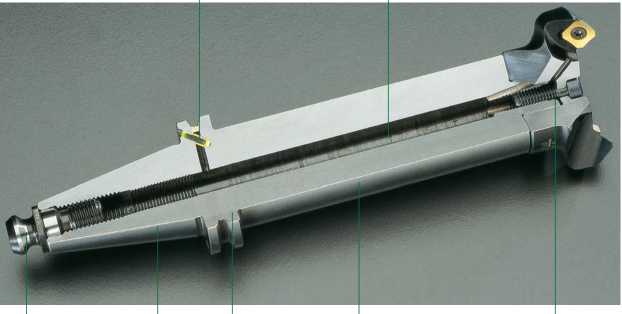
## TAPER AND HOLDER SPECIFICATIONS

### **Features and Benefits:**

- Taper: Micron-exact manufacturing (AT3) extends the life of your spindle due to superior taper contact
- All Tapers inspected during production to ensure maximum taper contact = maximum accuracy
- All tool holders easily balanceable
- Tapers Form ADB. Central coolant supply through the pull stud (Form AD, pull stud drilled through) and coolant channels through the flange (Form B, pull stud sealed) which can be sealed again
- Minimal runout
- All holders marked with an identification number
- All holders come standard with pocket for data chip (Except BT Tapers)
- Pre-balanced to G 2.5 at 25,000 RPMs
- Fine balancing available for an extra charge
- Many tapers available (for SK 40 and SK 50, HSK-A 32, HSK-A 50 and HSK-A 80 please see European catalogs)
- 3 piece minimum order quantity on specials or discontinued items

Supply of coolant centrally through the flange

The interior: All tool holders contain a bore for coolant through



Pull Stud: Quality in all details. Strength, toughness and precision

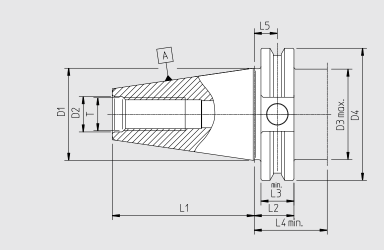
Pre-balanced to G 2.5/25,000 RPMs

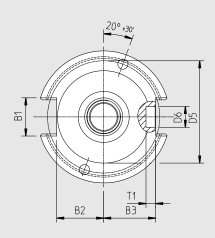
Taper: Micron-exact manufacturing (AT3) extends the life of your spindle due to superior taper contact

Precision in concentricity: For highest demands and minimal runout, also for long version. Shown with coolant bores (option)

Shank: Precision machined of cast steel. Maximum machining capability due to extended length options

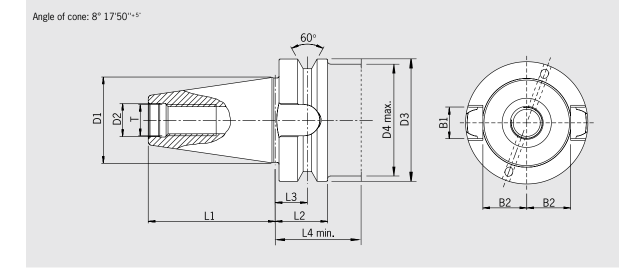
## OVERVIEW OF TAPERS CAT 40/50





INCH	Taper Size	D1	D2	D3 max.	D4	D5	D6	L1	L2	L3	L4 min.	L5	Т	T1	B1	B2	B3
CAT 40		1.75	0.669	1.71	2.5	2.126	0.39	2.687	0.75	0.625	1.38	0.44	5/8"-11	0.18	0.646	0.89	0.984
CAT 50		2.75	1.063	2.71	3.875	3.307	0.39	4.0	0.75	0.625	1.38	0.44	1"–8	0.18	1.02	1.39	1.484

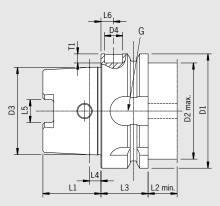
## OVERVIEW OF TAPERS BT 30/40/50

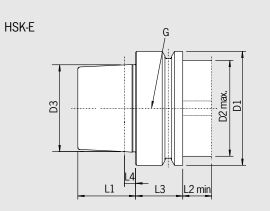


METRIC	Taper Size [mm]	D1	D2	D3	D4	L1	L2	L3	L4	Т	B1	B2
BT30		31.75	12.5	46	42	48.4	22	13.6	34.5	M12	16.1	16.3
BT40		44.45	17	63	59	65.4	27	16.6	45	M16	16.1	22.6
BT50		69.85	25	100	95.5	101.8	38	23.2	51	M24	25.7	35.4

## OVERVIEW OF TAPERS HSK

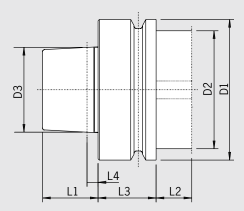




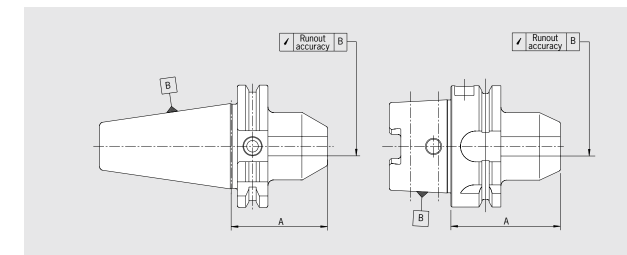


METRIC	Taper Size [mm]	D1	D2 max.	D3	D4	L1	L2 min.	L3	L4	L5	L6	G	T1
HSK-E 25		25	20	19.006	-/-	13	10	10	2.5	—	—	M8x1	-/-
HSK-A/E 32	2	32	26	24.007	10/-	16	15	20	3.2	7.05	7	M10x1	5.4/-
HSK-A/E 40	)	40	34	30.007	10/-	20	15	20	4	8.05	7	M12x1	5.3/-
HSK-A/E 50	)	50	42	38.009	10/-	25	16	26	5	10.54	7	M16x1	5.2/-
HSK-A/E 63	3	63	53	48.010	10/-	32	16	26	6.3	12.54	7	M18x1	5/-
HSK-A/E 80	)	80	67	60.012	10/-	40	16	26	8	16.04	7	M20x1.5	5/-
HSK-A/E 10	0	100	85	75.013	10/-	50	16	29	10	20.02	7	M24x1.5	4.9/-
HSK-A/E 12	25	125	111	95.016	10/-	63	16	29	12.5	25.02	7	M30x1.5	4.8/-

HSK-F



METRIC	Taper Size [mm]	D1	D2 max.	D3	L1	L2 min.	L3	L4
HSK-F 63		63	53	38.009	25	16	26	5
HSK-F 80 Mak	ino	80	78	48.01	32	16	26	6.3



INCH	Gage length A [inch]	A < 6.3	A >= 6.3
Shrink fit Chuck	runout	0.00008	0.00016
Collet Chuck Type ER	runout	0.00012	0.00016
HG Chuck	runout	see Catalogue	
Face Mill Arbor	runout	0.00024	0.00024
Side Lock Chuck	runout	0.00012	0.00016

## **Balancing**

Please see catalog page for pre-balanced quality grade per taper and style of holder. Please note that balance grade listed per holder is for the tool holder only. For best results, balance the whole assembly (tool holder, pull stud, collet, nut, cutting tool). Each element of the assembly can affect the overall balance of the tool. Please see the HAIMER "Tool Dynamic" Modular Balancing Machine catalog for more information or call HAIMER for a more detailed explanation.

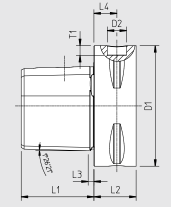
## OVERVIEW OF TAPERS HAIMER CAPTO™C6 ISO 26623

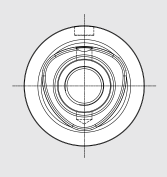
- High repetition accuracy when clamping tools into spindle
- Fixed axial positioning by flat contact surface
- Suitable for high speed cutting
- No pull stud necessary
- Interface with a unique tapered polygon and flange location face
- Exact positioning in the spindle

- Highest runout accuracy, torque and rigidity
- Innovative modular tool system with highest precision
- Suitable for both turning and milling centers
- Incl. chip bore

#### Material:

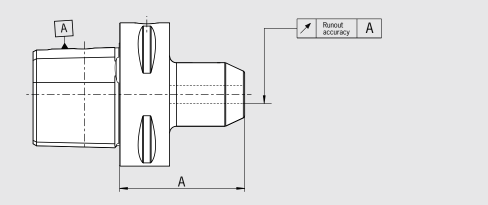
- Special case-hardening steel for highly stressed parts
- Surface hardness: 60-2 HRC
- Tensile strength in core min. 950 N/mm<sup>2</sup>





Length [mm]	D1	L1	L2	L3	L4	D2	T1
HAIMER CAPTO <sup>™</sup> C6	63	38	22	3	12	10	5

## RUNOUT ACCURACY ISO 26623

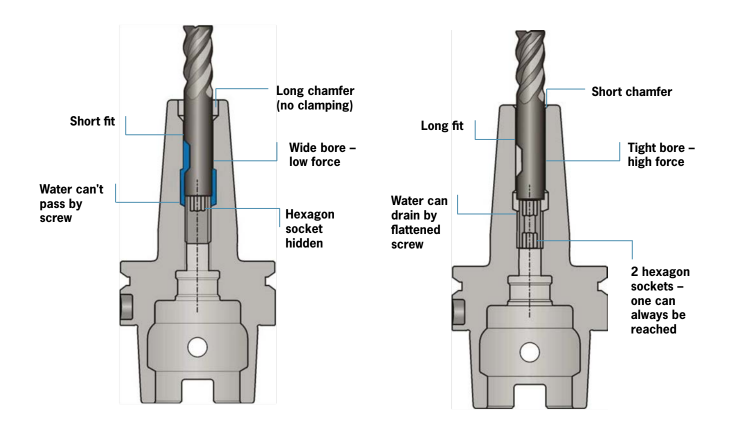


Gage length	A < 160	A ≥ 160
max. runout tolerance in mm		
Shrink fit chuck	0.003	0.004
Collet chuck ER	0.003	0.004
Power Collet Chuck	0.003	0.004
Weldon tool holder	0.003	0.004
Face mill arbor	0.006	0.006

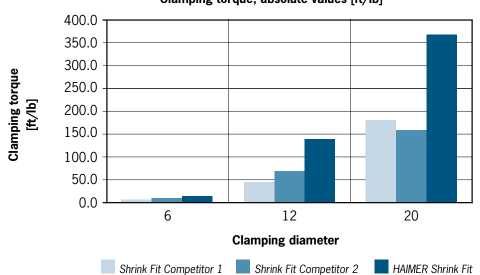
## COMPARISON SHRINK FIT CHUCKS - HAIMER VS. COMPETITOR

Competitor

HAIMER



## **Comparison Shrink Fit Clamping Torque**



Clamping torque, absolute values [ft/lb]

## **Total quality control**

- All shrink chucks built by HAIMER in house
- HAIMER is a true innovator making shrink fit an even better solution for everyone
- Shrinking of carbide and HSS tools from diameter 3 50 mm (1/8" to 2") in tolerance h6
- Even small clamping diameter 3 5 mm (1/8", 3/16") suitable for HSS tools with shank tolerance h6

## Highest clamping force due to extreme pressure on shank

- Highest pull out force
- Highest torque (see diagram)
- Secure clamping even when tool shank is at lower range of tolerance
- Optimum process security

## Optimum support of tool

- Short chamfer for inserting tool clamping up to the top (see sketch)
- Long fit support of tool on whole length (see sketch)
- Extreme rigidity
- Long tool life
- No movement of tool in tool holder

## Patented security set screw (see sketch)

- No dangerous development of steam when heating due to total drainage of water
- Precise length adjustment due to fine pitch thread (small clearance)
- Hexagon socket on both ends
- Simple removing of tool after breakage (on hexagon socket always can be reached)

## Long life of tool holder

- High-temperature resistant special steel (tested more than 2,000 times)
- No wearing of clamping bore due to high clamping forces and short chamfer
- No distortion due to special hardening method

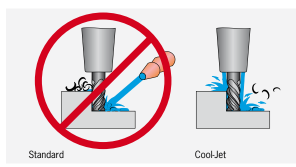
## More

- For heavy-duty machining reinforced chucks type Power Shrink or Heavy Duty
- Flexible tool length with shrink fit extensions no more special tool holders
- Optimum coolant supply by Cool-Jet or Cool Flash system (no interruption of the bore)
- Balanced to G 2.5 at 25,000 RPMs or under 1 gmm of unbalance (dependant upon taper)
- Fine balancing with set screws possible
- Several lengths on stock
- Slender shape "Mini-Shrink" available
- Outer shape can be machined by user
- Dimensions according to DIN 69882-8 Inch and metric bore diameters standard
- T. I. R. 0.003 mm at 3 times diameter (0.00012")
- Steep taper in tolerance AT 3, form ADB (coolant through center and through collar)
- All DIN and HSK include pocket for data chip
- CAT 40 and CAT 50 holders have ground pilot for pull-stud connection
- CAT 40 and CAT 50 standard with DIN-B coolant delivery option



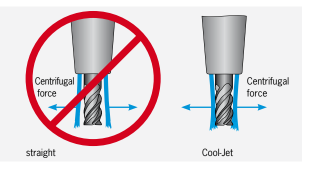
## HAIMER.

## COOL-JET - CUT THE CHIP ONLY ONCE!



- Coolant directly to the cutting edge

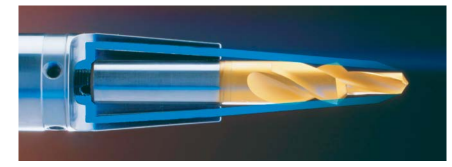
- Extended tool life up to 100%
- Higher reliability of cutting process
- Eliminates chips packing and chip welding



Function at high spindle speed

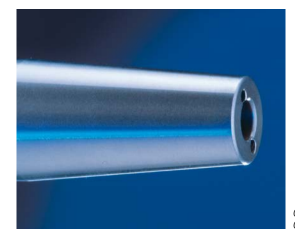
Previous coolant bores: straight Optimized coolant bores: aimed at center

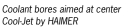
Cool-Jet available in following versions	Order No.
Cool-Jet with 2 Coolant bores for Shrink fit chucks (Ø 6–14mm), Weldon (Ø 6–20mm) and HG Collets Cool-Jet with 3 Coolant bores (Shrink fit chuck Ø 16mm – 32mm) Cool-Jet with 4 Coolant bores for Weldon (Ø 25–40mm) and Whistle Notch (Ø 25–40mm)	91.100.24 91.100.25 91.100.26





- For use in:
- Shrink fit chuck
- HG chuck
- Face Mill Arbor
- Weldon







Shrink fit chuck



Weldon



# A New Star in Town **SAFE-λOCK**<sup>®</sup> The new standard for roughing applications

HAIMER

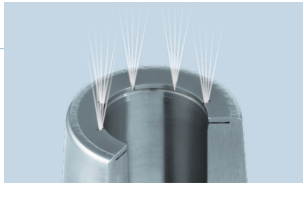
Martin I.



True to the slogan "make good things even better" HAIMER has developed the Cool Flash system out of the existing Cool-Jet system. The Cool Flash design directs coolant into T-slots at the nose of the holder and works with the centrifugal force of the rotating tool to lead the coolant along the shank of the cutter and directly to the flutes at any speed.

- Coolant directly to the cutting edge
- Extended tool life up to 100 %
- Eliminates chip packing and chip welding
- Also for high rpm
- Optimized runout accuracy! No additional unbalance! No disturbing clearance!
- Low acquisition costs & can be added later
- For tools from diam.  ${}^1\!\!/_4"\!-\!1"$  (6 mm up to diam. 25 mm)





Optimized coolant bores with coolant outlet through slots Cool Flash by HAIMER

Cool Flash vs. internal tool cooling			
	Cool Flash	internal tool cooling	
Cooling range at the cutting edge	✓ 100%	<b>×</b> max. 30–40%	
Tool stability	✓ maximum	× reduced	
Application range	✓ variable	× per cutting tool	
Diameter area	✓ from 6 mm	<b>×</b> from 12 mm	
Acquisition cost	✓ per tool holder	× per cutting tool	

Cool Flash Cool Flash Cool Flash Upgrade incl. Cool-Jet

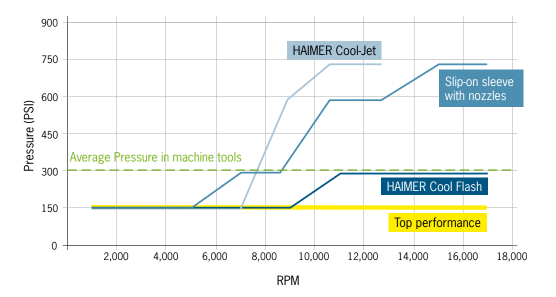


Order No. 91.100.40 Order No. 91.100.41

## COOLING SYSTEM COOL FLASH - SIMULATION

The goal of the development of the Cool Flash system was to transport the coolant directly to the cutting edges. Even for existing machine tools with an average pressure of approx. 20 bar, Cool Flash allows for reliable and precise cooling without any changes to the cooling system of the machine tool. The graphic shows the optimized coolant supply to the cutting edges for different systems by comparing dependence of pressure and rpm. Even at low pressure and high rpm Cool Flash assures precise cooling. On competitive systems, higher rpm require higher pressure to generate effective cooling.

## Optimized coolant supply to the top of the cutting tool (Protruding length: 28 mm, Tool $\emptyset$ 6 mm)



## COOL FLASH COMPARED TO COMPETITIVE SYSTEMS

## **Test Results**

Tool:	Endmill (two flutes)
Tool diameter:	20 mm
Protruding length:	50 mm
Pressure:	20 bar
RPM:	12,000



Cool Flash - effective cooling at the cutting edges



Slip-on sleeve with nozzles – ineffective cooling, coolant does not reach the cutting edges

## HAIMER.

## SAFE-AOCK® PULL OUT PROTECTION



In high performance cutting (HPC), it is possible for the cutting tool to be pulled out of the chuck. The reason is a slow micro-creeping motion. It happens when cutting at high speeds and with high pull out forces. Even chucks with extremely high clamping forces cannot prevent micro-creeping. High-quality work pieces become scrap as a result. **The Safe-Lock™ system offers a solution.** 

Drive keys in the chuck / collet grip in grooves in the tool shank. In addition to the frictional clamping forces of the tool holder, the tool is held using positive locking. As a result, micro-creeping is effectively prevented and your tool is clamped safely.

#### On the safe side with Safe-Lock™:

- For High Performance Cutting (HPC)
- Highly accurate clamping due to shrink fit technology
- High torque due to form closed clamping
- No loss of accuracy
- No pull out of the tool
- No spinning of the tool
- No damages on work piece or machine
- Groove on tool shank is directed so that tool will be pulled into the chuck (depending on direction of rotation)
- Patent granted: licensing for cutting tool manufacturers possible

The following tool manufacturers are licensed by HAIMER officially and offer their shank cutting tools with Safe-Lock<sup>TM</sup> grooves in the tool shank as a standard.



## SAFE-AOCK<sup>®</sup> APPLICATION EXAMPLES



SAFE-λOCK<sup>™</sup>: Roughing application in the Packing machine industry

### Problem:

- High tool wear on one flute (tool breakout)
- Only Weldon holders could be used

## Target:

- Increase of tool life
- Usage of high precision tool holding instead of Weldon

#### Application: Contour milling

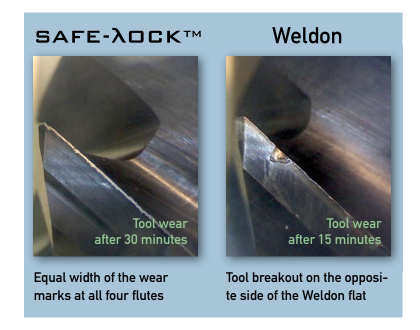
#### Material workpiece: Steel

Cutting tool:

ol: HPC solid carbide cutter with variable flutes,  $\emptyset = 20$  mm, Z=4

#### **Application parameters:**

10 mm,
0.75xD,
180 m/min,
0.07 mm



#### Result

This comparison shows the wear characteristics of the cutting tools at various machining times. It is worth noting that, in the case of Safe-Lock<sup>™</sup>, even at double the machining time, wear is less prevalent and more controlled than for Weldon - with 100% protection against pull-out.

## SAFE-AOCK® APPLICATION EXAMPLES



SAFE-λOCK<sup>™</sup>: Application in the aerospace industry at a large aircraft manufacturer in the USA

#### Problem:

- Low metal removal rate (especially for roughing)
- Low cutting tool life
- Expensive scrap at titanium and aluminium workpieces
- All tests with different systems failed: Milling Chucks, Press-Fit Chucks,
- Hydraulic Chucks or reinforced shrink fit chucks could not prevent cutting tool pull-out, despite higher clamping forces
- As a result they only used Whistle Notch / Weldon

#### Target:

- Needed to increase metal removal rate especially for roughing
- Wanted to increase cutting tool life
- Increase of process reliability to avoid expensive scrap

#### Application: Roughing Titanium

Workpiece:	critical airplane component made of Ti6Al4V, a titanium alloy
Machine:	Vertical portal milling machine
Machine tool:	HSK-A100
Tool holder:	Shrink Fit Chuck HAIMER Safe-Lock™ , Ø 32 mm, length 120 mm
Roughing,	
Fine machining:	one and the same coated solid carbide tool, effective cutting length of 83 mm

#### Result:

- Cutting tool was securely held due to Safe-Lock™ in all tests, no movement in the chuck during the entire machining process
- No danger of the tool being pulled out of the chuck
- Tool life more than doubled
- During roughing and finishing operations no vibrations, and consequently no chatter marks unlike the Weldon chuck
- Significant productivity increases through the increase in material removal rates of 30%

## **100% MORE TOOL LIFE WITH**





SAFE-λOCK<sup>™</sup>: Application at a leading provider in the industrial sealing technology

## Problem:

- Tool pull-out at high precision tool holder

- Only Weldon holders could be used

## Target:

- Process reliability in machining with highly precise tool holding

### Application: Roughing VA Steel

Workpiece:	Gasket ring
Material:	1.4571 (VA)
Machine:	Mazak
Interface:	SK 40
Tool:	Solid carbide, variable flute end mill, $arnothing$ 16 mm

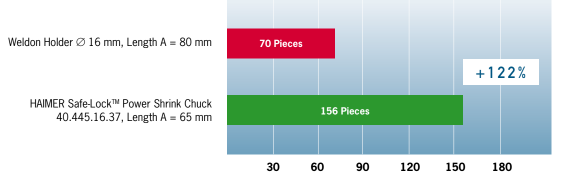
#### **Application parameters:**

Cutting Depth:	axial (ap) 19.8 mm
radial (a <sub>e</sub> ) Slot	29.8 mm
RPM:	1194 rpm
Cutting speed (vc):	60 m/min
Feed rate/flute (fz):	0.2 mm/r

## Result:

- With Weldon holder and tooling 50-70 parts per cutter
- With Safe-Lock<sup>™</sup> 150 parts per cutter and no pull-out issue
- Machine runs much smoother with less vibrations

## Test:



## Test result: In the same time 86 pieces higher output i.e. increase by 122%

## HAIMER DEMO VANS: TARGETED ADVICE ON-SITE.



Our application engineers are true experts in the areas of shrinking and balancing technology. With one visit, they will be able to show you the potential benefits of using modern machining technologies from HAIMER.

- Targeted advice and demonstrations tailored to your specific needs
- Equipped with our cutting-edge shrink and balancing machines as well as HAIMER's latest tooling technologies
- On-site balance inspection of your tools for free
- Balancing of holders, rotors (impellers, fans, housings, etc.), grinding wheels and tools of all types possible

Just ask for a visit and start profiting from our experts' experience! Our knowledge is your advantage!





#### Passion for precision

HAIMER is a German, medium-sized family business. We develop and produce innovative ultra-precision products, primarily in the field of tool clamping. As the market leader in Germany, the continuous technological innovations of our products is very important to us and for this reason we annually invest 8–10% in research and development. With this budget, we can afford our own product development team, which Consistently works on practical innovations and continual product improvements. 13 sales and service subsidiaries guarantee the first class HAIMER service and specific customer orientated product consultation worldwide on the spot. However, all products are solely produced in Igenhausen, Germany.

In accordance with our corporate philosophy: Quality Wins.

### **Our new North American Headquarters**

Located in the Chicago suburb of Villa Park, HAIMER's new 25,000 ft<sup>2</sup> headquarters is designed and built to help facilitate the company's growth in the North American marketplace. It features state-of-theart training facilities able to accommodate up to sixty people. The expanded showroom includes a CNC machining center for demo cuts, shrink fit and balancing machines under power, and HAIMER's complete range of tool holding solutions on display. Both the training facilities and showroom are wired with HD cameras for live and webbased presentations.

From our new facility, HAIMER will also provide balance inspection, precision balancing and data chipping services for tool holders from HAIMER or any other manufacturer. Future service offerings will include end mill regrinding as well as Safe-Lock<sup>™</sup> groove modifications.



HAIMER USA – Chicago, Illinois



HAIMER's 25,000 ft<sup>2</sup> North American Headquarters includes a spacious customer lounge



HAIMER USA's Competency Center features a 60-seat Training Room



HAIMER USA's new Showroom is equipped with the latest cutting edge technologies

## TERMS OF DELIVERY AND PAYMENT

#### I Generalities

In contrainings conditions apply to all business transactions - also those in the future - with the customer. Our sales and shipping conditions apply exclusively; we do not recognize other conditions as well as especially contrary or otherwise differing conditions on the part of the customer, unless we explicitly approve of the validity of those conditions. Our sales and shipping conditions also apply in the event that we acknowledge contrary or differing conditions on the side of the customer and unreservedy fulfil the order. All agreements reached between ourselves and the customer must be in written form in order to be valid. Our sales and shipping conditions apply exclusively towards registered businessmen/ businesswomen if the contract is integrated in operating their business and towards legal entities under public law and separate estates or assets under public law.

#### II. Prices/Price changes, shipping

II. Prices/Price changes, shipping
11. Our prices offered ar Euro prices, and do not include value-added tax. Therefore, value-added tax must be added to the prices at the rate determined by the law applicable at the time. If not agreed specifically otherwise, our prices are exworks, excluding costs for packaging, postage, and shipping. All offered prices are subject to change.
2. Our prices offered ar explicable only for the dates of order upon which the offers are based. Subsequent changes or additions upon request or at the instigation of the customer, including additional costs incurred by the above, shall be charged additionally. The same applies for additional costs which might arise as the result of the above from machine down-time. In the event of changes in wages or material costs which arise either between making the offer and the placing of the order, or at any time exceeding four months following completion of contract, we reserve the right to adjust the price accordingly.
3. Shipping of goods occurs at expense and risk of the customer and always plus cost of packaging following to the aday one time valid price list of Haimer or the relevant valid offer. Inasmuch as goods are shipped at cost and risk of the customer's written request, and at his own expense, goods may be shipped insured by ourselves against thet's preakage. (The reakage, dmage to or loss of goods) is goods.
As far as can be reasonably expected on the part of the customer, partial shipments are permissible.
As far as can be reasonably expected on the part of the customer, partial shipments are permissible.

#### III. Pavment

In Pagment
 The goods are to be paid in full, no deductions, within 30 calendar days of date of invoice.
 Bills of exchange are only accepted upon special agreement and on account of performance without allowance for discount. Discounting and bill charges shall be borne by the customer and become due for payment immediately. We are not liable for the timely presentation of a bill of exchange, its due protects, due notice, or the return of an unpaid bill, unless we or our vicarious agents are guilty of damage by intention or gross negligence.
 The customer is only entitled to set-off claims if his counterclaims have become res judicata, are uncontested or recognized by ourselves. In the event of contested counterclaims, the customer has no right of retention.
 In the case of uncontested counterclaims, the customer can only claim a right of retention regarding asserted claims within are based upon the same contractual relationship.
 With respect to this order the customer is obligated to confirm the receipt of the goods in cases of the delivery from Germany to the foreign countries of Europe; the confirmation has to comply with the regulation concerning turnover target.

IV. Delay in Payment
1. In the event of delay in payment, we are entitled to charge the legal rate of interest on overdue payments, i.e. the rate of 9 % plus the basic annual interest rate current at the time in question and a lump sum of EUR 40,00 per overdue
amount; this notwithstanding, we explicitly reserve the right to assert claims regarding additional damages. If the rate of interest is not claimed firstly this shall not exclude a later enforcement in the frames of the legal limitation; in this regard a forfeiture is excluded. 2. Should we become

a forteture is excluded. 2. Should we become aware of circumstances which call into question the customer's creditworthiness and therefore deem our claim for payment to be at risk, particularly if the initiation of insolvency proceedings are filed for - or if insolvency proceedings are opened against the customer's property, or if a cheque is not honoured, or the customer stops payments respectively is in extensive default of the payment with collection threat, then we are entitled to declare the residual debt due immediately and to demand immediate payment. Further, we are then entitled to demand advance payment or provisions of security, and to retain the goods until payment, advance payment, required by the customer affects the production time, we can claim for a new delivery time adjusted to the new circumstances. Delay of delivery made, and to accounting processing running orders and in the same. If a change of the order required by the costoner and costs the production interve we can change of the mode required to the event of the production interve we can change of the order requires caused by circumstances that are beyond our control and caused by circumstances that are beyond our control and caused by incidents which do make the delivery not change of fund for an event of the sepsecially strike, lock out, intervention of public administration, act of war, riots, lack of energy, destruction or damage of our production and operating units, which were beyond our control as well as stoppage of transportation means, restrictions of work, aso, even though this occurs at our supplier or their sub-supplier we are not responsible for even if we agreed on binding delivery deadlines. You allow us to prolong the delivery respectively performance time for the time of interference and an additional initial period. Additionally in such cases we have the right to adjust the price. The above mentioned circumstances or also fall beyond our control if they occur during a already existing delay. Begin and end of such interference will be communicated to the customer as soon as possible. The delivery time is observed in case the product left the premise or we communicated the readiness of shipment to the customer at the end of the delivery time.

Notice of the customer as soon as possible. The delivery line is observed in case the product left the perinse of we communicate the reduness of simplicity to the customer at the end of the delivery line.
V. Reservation of title
1. Until all claims arising from the business relationship with the customer are fulfilled, the customer is required to grant the following securities, which we will release at the customer's request and at our own free will if the securities' value consistently exceeds that of the claims by more than 10%.
2. All goods delivered to the customer remain our property until all claims arising from the business relationship with the customer are paid in full.
3. The object delivered may be neither pledged nor transferred for security to a third party before it is paid in full. In the event of attachment by a third party to the object of delivery, particularly as a pledge, the customer shall refer to our ownership and inform us in writing immediately, so that we can enforce our rights of ownership. The customer is liable for costs which arise judicially or extrajudicially should the third party not be in a position to repay us such costs as arise in relation to the above mentioned.
4. The customer is permitted to sell and process the goods within the context of proper business transactions, as long as he is not in arrears with fulfilling the claims which he owes. We can revoke this permission if the customer is overdue in avaments or coment is a state of forebury of assets.

4.1 The customer is permitted to sell and process the goods within the context of proper business transactions, as long as he is not in arrears with fulfilling the claims which he owes. We can revoke this permission if the customer is overdue in payments or commers into a state of forfeiture of assets, particularly if insolvency proceedings are opened against his property.
5. The processing or transforming of the goods by the customer shal always be done for us. In the event that the goods are joined, mixed, or blended together.
For the event that commers into a state of forfeiture of assets, particularly if insolvency proceedings are opened against his property.
For the event that the goods are joined, mixed, or blended together.
For the event that commership of the goods be lost inasmuch as the goods become an integral or necessary part of another item, the customer hereby concedes to us now, in advance, co-cownership of the main item equal to the share which corresponds with the proportion of the value of the goods delivered (sum total of invoice including legal value-added tax) to the value of the business stigns al claims which arise for the customer from resale or from other legal grounds (insurance, tortius act, or the like) against the buyer or third parties, independently of whether the goods, of which we have (partial) ownership, are resold with or without processing. Upon our request, which may be made at any time, the customer now and hereby, for the security to us inspect those business records relevant to the above. We grant the customer permission, subject to revocation to collect the sums due to remain sunaffected by the above. However, we bind ourselves not to collect the sums due to sing as the customer needes condings. Is have the customer does not meet his social obligations with the customer does not meet his financial obligations in a proper manner. Our authority to collect ourselves the sums due as onot the ecustomer does not meet his financical obligations

V. Delivery time
1. Delivery dates and delivery periods are only binding if they are confirmed by us explicitly in writing.
2. The confirmed delivery dates and delivery periods start when the following cumulative conditions are met: the clarification of all technical questions; the fulfilment of the customer's contractual obligations, particularly that of furnishing records, authorizations, and release statements. When alterations ordered by the customer have an influence upon the duration of production time, we are entitled to insist upon agreeing to a new delivery time which is adjusted to the changed circumstances. We are not liable for delays in delivery and performance, even if binding dates and times have been agreed upon, in case of acts of God, in case of circumstances which we are not responsible for, and in the event of incidents which not only temporarily substantially impede delivery or make it impossible: this includes in particular strike, lockout, sovereign intervention, acts of war, ricts, electrical shortage, destruction or damage to our production or works futures for which we are not liable, as well as transportation failure, work limitations etc., also when the above affect our suppliers or their sub-suppliers. Such circumstances entitie us to postpone delivery or performance for the origine and reduction during and the origin and reduction of the origine and reductive or proparation delivery or performance for the origine and reduction during and the origin and reducting and the duration of the impediment plus a reasonable starting-up time. Furthermore, such a case entitles us, for our part, to adjust the price accordingly. We are also not liable for the circumstances mentioned if they arise during an already existing delay. In important cases, we will inform the customer as soon as possible regarding the beginning and end of such hindrances. The delivery deadline is met if by date of its expiry the goods have left the works or the customer has received notice of readiness of dispatch.

#### VII Sample

n. compression of all kinds, whether designs, models, etc., are prepared especially for the customer according to his instructions and only by prior written commission for the same. In every case, these samples will be billed separately to the customer

VIII. Storage of documents and items for further use The storage of the customer's papers and other objects such as may serve some future purpose is undertaken only upon prior written agreement and in exchange for special compensation beyond the date of delivery of the goods ordered. The abovementioned goods a/o objects, if they are placed at our disposal by the customer, shall be handled with care up to the delivery date. In this case as well, storage beyond the delivery date is only granted upon prior written agree-ment and in return for special compensation. Should the abovementioned documents a/o objects be insured against water, fire, theft, or other dangers, the customer must provide the necessary insurance himself. Further, within legally permissible limits, we are exempt from liability for the loss of, damage to, or destruction of these documents a/o objects.

IX. Company print On objects of our manufacture, we can, with the customer's permission, make reference to our company in an appropriate manner. The customer can only withhold his permission in the event that he has a justifiable interest in so doing. X. Time limit for making a claim

Upon delivery, the customer must inspect the goods without delay, and in the event that the goods have obvious defects, these must be reported to us within a period of two weeks following receipt of the goods, in the case of shipping from the point of taking delivery from the shipper or carrier; otherwise, the customer's claims regarding defects are excluded. Claims for non-obvious defects can only be asserted within a period of one year upon receipt of the goods, in the case of shipping the case of shipping upon taking delivery from the shipper or carrier;

#### XI. Warranty

XI. Warranty The warranty period is 1 year after passing of the risk. In the event of defects, we are entitled to choose between rectifying the defects or delivering a substitute, up to the amount of the contractual value, unless we or our vicarious agents are guily of damage by intent or gross negligence, or if we have given a guarantee for the condition of the goods. If two attempts at rectifying the defects or at delivering a substitute fail, or if rectification or substitution is not possible, not to be reasonably expected for the customer, or finally relues db y unserves, then the customer can demand a reasonable reduction in price or withdraw from the contract. For substantial thirdparty products, our liability is limited initially to the assignment of liability claims to which we are entitled against the supplier of the thirdparty products. Any liability ensuing on our part in this instance can only be secondary and requires prior recourse to the courts for the supplier of the thirdparty product. We will reimburse such costs as may arise if they cannot be collected from the supplier and if they were necessary for prosecution. Guarantee and damage claims which exceed the above are excluded, so far as is permissible by law.

#### XII. Compensation for Damages

XII. Compensation for Damages The following liability limits apply for damage claims, within the parameters of the law: For all damages arising from culpable breach of contract, we are liable if we ourselves or our vicarious agents are at fault, but only in case of damage by intention or gross negligence. Within the limits of the law, this also applies in cases of default or when performance becomes impossible. Insofar as we are considered liable for damages due to breach of contract which results from a slight degree of negligence on our part or on the part of our vicarious agents, liability for indirect damages is excluded. When delay damages arise due to delay in our performance, we are only liable to the extent of contractual value (our own work excluded. When delay damages arise due to delay in our performance, we are only liable to the extent of contractual value (our own work excluded. When delay damages arise due to delay in our performance, we are only liable to the extent of contractual value (our own work excluded. When delay damages are of damages in connection with services of Haimer for goods of customers (e.g. Balancing, Cool Jet, Cool-Flash, Duo-Lock<sup>™</sup> or Safe-Lock<sup>™</sup>), whereupon the liabili-tity is limited to the extent of the contractual value of the service by Haimer.

All: Taking Delivery: Passing of Risk XIII: Taking Delivery: Passing of Risk The customer must take delivery of the goods at the completion time agreed upon if the goods are ready for acceptance. If the customer is in default of acceptance, regardless of article III.1 the price agreed upon is due immediately. If the customer does not meet this obligation, we are entitled to withdraw from the contract and to make other use of the goods, whereby the sales revenues gained in this case are credited to the price agreed upon. We must be compensated for profit lost. If the seller is in default of acceptance or fails to perform other participation duites, then we are entitled to demand compensation for damages thus caused, including any additional expenditures which may arise. We reserve the right to further claims on our behalf. In case of default or delay in acceptance by the state of the goods passes over to the buyer from the point in which he entered into the state of default in acceptance or debtor's delay.

XI. Ownership, Copyright, Duty of Secrecy Those articles of the trade which we use to manufacture the product of the contract, in particular special means of operation (tools, devices) remain our property and shall not be delivered. We reserve for ourselves the ownership and copyrights of the contract, the product of the contract, in particular special means of operation (tools, devices) remain our property and shall not be delivered. We reserve for ourselves the ownership and copyrights, trademarks, or patents. They may only then be made available to unatomic and the denivered three our prior explicit written permission. The customer is solely liable if, in the process of executing orders, any rights, particular y copyrights, trademarks, or patents of third parties are infringed upon. The customer indemnifies us against claims of third parties, the event of such violations of rights. All ideas and documents drawn up by ourselves, in particular services, esigns, technical information, models, technical drawings etc. are under the protection of our intellectual property, have to be treated confidential and may not be used or applied in any manner writhout prior written consent.

#### XV. Export

The customer (Buyer) confirms if he resales Haimer products that he complies with all provisions and regulations of german and international export controls as well as with the US re-export regulations. The customer (Buyer) declares with his order his compliance with this kind of laws and regulations. Additionally the customer (Buyer) confirms with his order that the products will remain in the delivery country respectively will not be delivery out of the European Union.

XVI. Applicability of German Law The law of the Federal Republic of Germany is exclusively applicable. Application of the UN Convention on Contracts for the International Sale of Goods, dated January 1, 1991, is precluded.

XVII. Place of Performance, Place of Jurisdiction, and Validity The place of performance for all claims arising from this contractual relationship is Igenhausen. Augsburg is the place of jurisdiction for all legal disputes arising from this business connection. We are, however, entitled to bring grievances before the legal place of jurisdiction as well. The partial or complete invalidity of any provision in these terms of sales and delivery, or of any provision within the context of other agreements, whether now or in the future, shall not affect the validity of any part of the remaining provisions or agreements. The invalid provision is then replaced by that lawfully permissible provision which is closest to the meaning of the invalid provision.





HAIMER

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2nd edition