



Why use machine adapted clamping units?

Designed specifically for your machine

Better performance

Faster tool changes

Use Coromant Capto tools for turning, milling and drilling

Ready-equipped to channel high pressure coolant to the latest in CoroTurn HP cutting heads

Tooling packages and certificates

When you pay for a new machine, make sure it pays you back.

By reducing payback time, you reduce the time it takes for your new machine to start making your business more profitable. Sandvik Coromant offers custom tooling packages and Tooling Certificates to unleash the potential of your investment, right from the start.

Talk to your Sandvik Coromant Productivity Engineer or visit www.payback-calculator.com to learn more about paying off your new machines faster.

To order or for more information, contact your Sandvik Coromant sales representative or authorized distributor, or call **1-800-SANDVIK** (1-800-726-3845).

For clamping unit service, call the Coromant Capto Service Center at (704)714-7765.

www.sandvik.coromant.com

E-mail: us.coromant@sandvik.com







Coromant Capto® Machine Adapted Clamping Units

For Okuma CNC lathes



Available for the following machines:

Genos L200 M, EM, MY Genos L300 M, E-M, MY, MW,

Genos L400

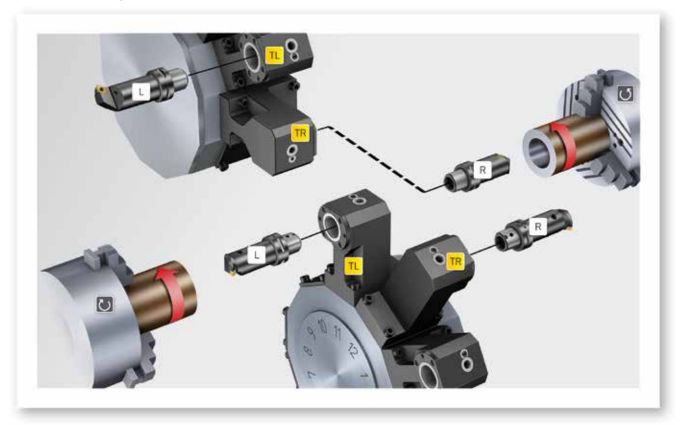
Space Turn LB2000 EX M, MY Space Turn LB3000 EX M, MY Space Turn LB4000 EX M, MY LU3000EX M, LT2000EX M, MY LB200-M, LB200-MY ES-L8, LT200 M, MY LT300-M, LT300-MY

Macturn 350

LB300-M, LB300-MY LU300-M, LU300-MY ES-L10 L370-M LB400-M LU400-M L470-M LU35-M LB35II-M (1-step) LU-45M

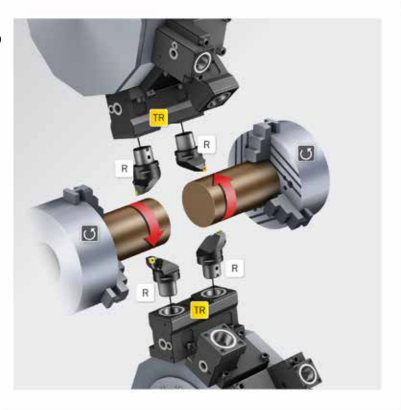
Clamping unit configuration

Internal setup



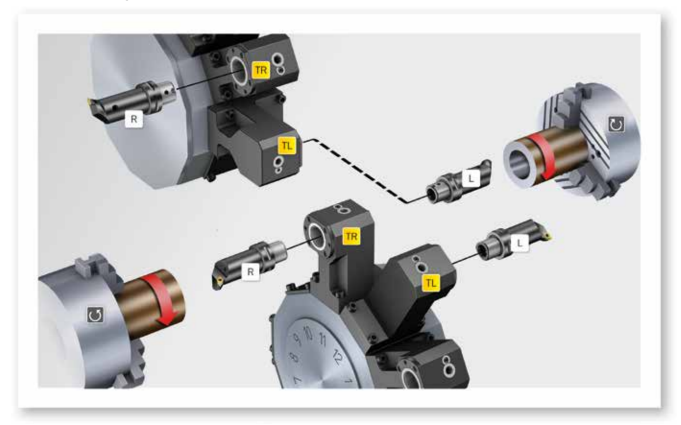
External setup

- Right hand cutting unit
- L Left hand cutting unit
- TR Right hand clamping unit
- TL Left hand clamping unit
- Clockwise spindle rotation
- Counter clockwise spindle rotation



Single clamping unit is also right handed.

Internal setup



External setup



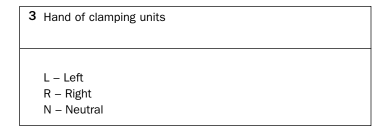
Single clamping unit is also left handed.

Code key for Coromant Capto® machine adapted clamping units



1 Coromant Capto size	
C4 – 40 mm	
C5 – 50 mm	
	_
2 Application	

2 Application		
T – Turning D – Driven		



4 Type of operation	
E – External (OD) I – Internal (face/ID)	

5 Machine	
OK – Okuma	

6 Turret hole dia	ameter (mm)	
40, 60, 65, 6	8, 80	

7 Tu	urret interface version
A	, B, C

8 Configuration
Blank – for normal single clamping unit
DT – for main spindle and subspindle

DT	 for main spindle and subspindle (two clamping units in one holder)
ET	- extended

DE – extended for main spindle and subspindle (two clamping units in one holder)

TT – for machine with half index turret (two clamping units in one holder)

YT – for machines with 'Y' axis (two clamping units in one holder)

DY – for machines with 'Y' axis (four clamping units in one holder)

SS – for subspindle SP – short projection

XT – two clamping units in one holder (change tools with X axis)

9 Coolant supply (driven tools only)

I – internal and external (1160 PSI [80 bar]) E – external only

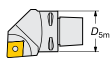
U.S. local products

Code key for Coromant Capto® machine adapted clamping units

Static holders

Driven tool holders

1 Coupling size



 D_{5m} = Coupling size

Size:

inch: $D_{5m} = 1.260$ $D_{5m} = 1.575$ $D_{5m} = 1.969$ $D_{5m} = 2.480$ 32 40 50 63 = 3.150

2 Hand of clamping unit/type of unit

RC = Right LC = Left

NC = Neutral

DT = Driven Tool

3 Type of operation

E = ExternalI = Internal

4 Machine model

Example: LB2000 = Okuma LB2000EX **5** Reference dimension

Gauge line in millimeters from reference point to center line of Coromant Capto coupling

6 Reference dimension

Gauge line in millimeters from reference point to face of Coromant Capto coupling

7 Version

A = New design

M = Modified from original

8 Coolant

I = Internal coolant (DTH clamping units only)

Note: All static Capto clamping units have internal coolant.

Configuration

SS = for subspindle

DT = for main spindle and subspindle (two clamping units in one holder)

TT = for machine with half index turret (two clamping units in one holder)

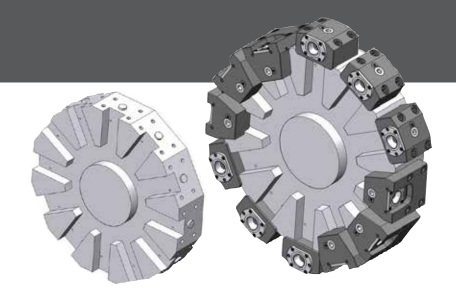
YT = for machines with 'Y' axis (two clamping units in one holder)

XT = two clamping units in one holder (change tools with 'X' axis)

Okuma Genos L400

Coromant Capto®

Machine adapted clamping units Standard program



Static toolholders



OD clamping unit C4-R/LCE-GS400-008015 C5-R/LCE-GS400-030015



Face and ID clamping unit C4-R/LCI-GS400-030012 C5-R/LCI-GS400-040014

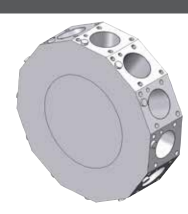
Ordering example: C4-RCE-GS400-008015 (right hand unit) C4-LCE-GS400-008015 (left hand unit)

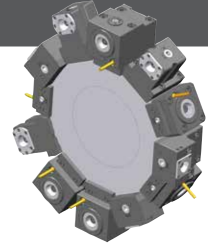
Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5

Okuma Space Turn LB2000 – 3000EX M, MY, MYW; Genos L300-MW, LU3000EX M

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



OD clamping unit C4-TR/LE-OK60A



Face and ID clamping unit C4-TR/LI-OK60A



OD clamping unit, short C4-R/LCE-LB2000-025050



Face and ID clamping unit C4-R/LCI-LB2000-095018X



OD clamping unit, both sides C4-TR/LE-OK60A-DT



Face and ID clamping unit, both sides C4-R/LCI-LB2000-090018DT



OD clamping unit, 26 mm "Y" axis C4-TR/LE-OK60A-YT



Face and ID clamping unit, sub-spindle C4-TR/LI-OK60A-SS



OD clamping unit, double, 26 mm "Y" axis C4-R/LCE-LB2000-024065DYT



Parting blade holder APB-TNE-OK60A-25

Driven toolholders



OD drill/milling unit C4-DNE-OK60A-E C4-DNE-OK60A-I *



Face drill/milling unit, both sides C4-DTI-LB2000-070034DT



Face drill/milling unit C4-DNI-OK60A-E C4-DNI-OK60A-I *

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short
C4-391.14-20 035 ER20

C4-391.14-25 038 ER25

Additional short adapters available through Extended Product Offer.

Ordering example:

C4-TRE-OK60A (right hand unit) C4-TLE-OK60A (left hand unit)

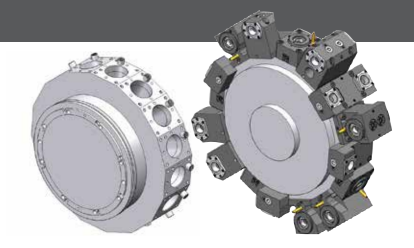
Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 $\,$

Ratio I =1:1

Okuma LT2000 EXM, MY (16 station turret)

Coromant Capto®

Machine adapted clamping units Standard program



Static toolholders



OD clamping unit C4-R/LCE-LT20-067050



Face and ID clamping unit C4-R/LCI-LT20-085070



OD clamping unit, both sides C4-R/LCE-LT20-067050DT



Face and ID clamping unit, both sides C4-R/LCI-LT20-085070DT

Driven toolholders



OD drill/milling unit C3-DTE-LT20-000059 C3-DTE-LT20-000059I *



Face drill/milling unit, both sides C3-DTI-LT20-065067DT



Face drill/milling unit C3-DTI-LT20-065067 C3-DTI-LT20-0650671*

Ordering example: C4-RCE-LT20-067050 (right hand unit) C4-LCE-LT20-067050 (left hand unit)

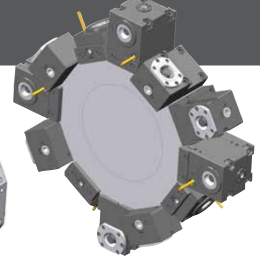
Ratio I =1:1

Okuma Space Turn LB4000EX M, MY

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



OD clamping unit C5-TR/LE-OK60B



OD clamping unit, 32mm "Y" axis C5-R/LCE-LB4000-028073YT



OD clamping unit, short C5-R/LCE-LB4000-033065



Face and ID clamping unit C5-TR/LI-OK60B

Driven toolholders



OD drill/milling unit C4-DNE-OK60B-E C4-DNE-OK60B-I *



Face drill/milling unit C4-DNI-OK60B-E C4-DNI-OK60B-I *

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short C4-391.14-20 035 ER20 C4-391.14-25 038 ER25

Additional short adapters available through Extended Product Offer.

Ordering example: C5-TRE-OK60B (right hand unit) C5-TLE-OK60B (left hand unit)

Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 $\,$

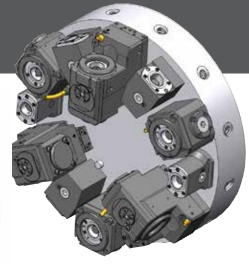
Ratio I =1:1

Okuma Space Turn LB200-M; LB200-MY; ES-L8M; Genos L200M, E-M, MY

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



Face and ID clamping unit C3-R/LC2030-00060M



OD clamping unit C3-R/LC2030-41020M C3-R/LC2030-41030M

Driven toolholders



Straight drill/milling unit C3-DTI-LB200M-000072



Right angle back set drill/milling unit C3-DTE-LB200M-085008 C3-DTE-LB200M-085008I *



Straight drill/milling unit C3-DTI-LB200M-000081I *

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short C3-391.14-20 036 ER20

Additional short adapters available through Extended Product Offer.

Ordering example:

C3-RCE2030-00060M (right hand unit) C3-LCE2030-00060M (left hand unit)

Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 See main catalog for details on the static units.

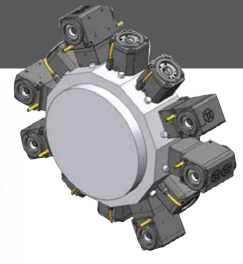
Coromant Capto C3 ratio =1:1

Okuma LT200 M, MY

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



OD clamping unit C4-R/LCE-LT200-056070



Face and ID clamping unit C4-R/LCI-LT200-100018

Driven toolholders



OD drill/milling unit C3-DTE-LT200-000072 C3-DTE-LT200-000081I *



Face drill/milling unit, both sides C3-DTI-LT200-090050DT



Face drill/milling unit C3-DTI-LT200-090045 C3-DTI-LT200-090045I *

> Ordering example: C4-RCE-LT200-056070 (right hand unit) C4-LCE-LT200-056070 (left hand unit)

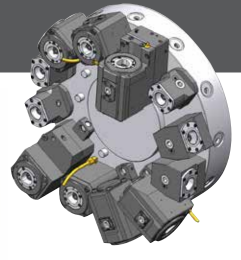
Ratio I =1:1

Okuma LB300-MY; LU300-MY; LB300-M; LU300-M; ES-L10; L370-M; Genos L300M, E-M, MY

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



Face and ID clamping unit C4-R/LC2040-00075M



OD clamping unit C4-R/LC2040-51030M C4-R/LC2040-51040M

Driven toolholders



Straight drill/milling unit C4-DTI-LB300M-000100 C4-DTI-LB300M-0001001 *



Right angle drill/milling unit C4-DTE-LB300M-070062 C4-DTE-LB300M-070062I *



Straight offset drill/milling unit C4-DTI-LB300M-050120I *



Right angle back set drill/milling unit C4-DTE-LB300M-100010 C4-DTE-LB300M-100010I *

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short C4-391.14-20 035 ER20

C4-391.14-25 038 ER25

Additional short adapters available through Extended Product Offer.

Ordering example: C4-RC2040-00075M (right hand unit) C4-LC2040-00075M (left hand unit)

Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 See main catalog for details on static units.

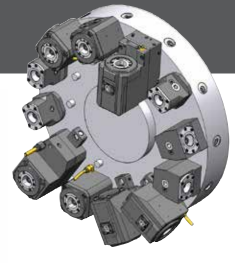
Coromant Capto C4 ratio =1:1

Okuma LB400-M; LU400-M; L470-M

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



Face and ID clamping unit C4-R/LC2040-00075M



OD clamping unit C4-R/LC2040-51030M C4-R/LC2040-51040M

Driven toolholders



Face drill/milling unit C4-DTI-LB400M-000100 C4-DTI-LB400M-000100I **



Right angle back set drill/milling unit C4-DTE-LB400M-100012 C4-DTE-LB400-100012I *



Straight offset drill/milling unit C4-DTI-LB400M-050120I *

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short C4-391.14-20 035 ER20 C4-391.14-25 038 ER25

Additional short adapters available through Extended Product Offer.

Ordering example: C4-RC2040-00075M (right hand unit) C4-LC2040-00075M (left hand unit)

Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 See main catalog for details on the static units.

Coromant Capto C4 ratio =1:1

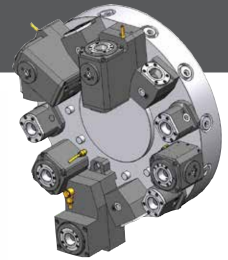
- * Internal and external coolant supply Do not run without coolant. Only use filtered coolant fluid (max. particle size = 100 μ m) Max. coolant pressure = 1160 PSI (80 bar)
- * Max. coolant pressure = 435 PSI (30 bar) Internal and external coolant supply - Do not run without coolant. Only use filtered coolant fluid (max. particle size = 100 µm) **Do not use for machining abrasive materials such as cast iron, etc.**

Okuma LU35-M; LB35II-M (1-step)

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



Face and ID clamping unit C5-R/LC2050-00085M



OD clamping unit C5-R/LC2050-53030M C5-R/LC2050-53040M

Driven toolholders



Straight drill/milling unit C5-DTI-LU35M-000110 C5-DTI-LU35M-000110I **



Right angle back set drill/milling unit C5-DTE-LU35M-124035 C5-DTE-LU35M-124035I *



Straight offset drill/milling unit C5-DTI-LU35M-075160I *



Right angle extended back set drill/milling unit C5-DTE-LU35M-129025 C5-DTE-LU35M-129025I *

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short C5-391.14-32 045 ER32

Additional short adapters available through Extended Product Offer.

Ordering example: C5-RC2050-00085M (right hand unit) C5-LC2050-00085M (left hand unit)

Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 See main catalog for details on static units.

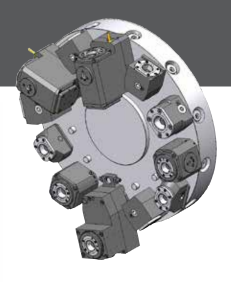
- * Internal and external coolant supply Do not run without coolant. Only use filtered coolant fluid (max. particle size = 100 μ m) Max. coolant pressure = 1160 PSI (80 bar)
- * Max. coolant pressure = 435 PSI (30 bar) Internal and external coolant supply - Do not run without coolant. Only use filtered coolant fluid (max. particle size = 100 µm) **Do not use for machining abrasive materials such as cast iron, etc.**

Okuma LU45-M

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



Face and ID clamping unit C5-R/LC2060-00075M



OD clamping unit C5-R/LC2060-43040M



Face and ID clamping unit C6-R/LC2060-00095



OD clamping unit C6-R/LC2060-53040

Driven toolholders



Straight drill/milling unit C5-DTI-LU45M-000110 C5-DTI-LU45M-000110I **



Straight offset drill/milling unit C5-DTI-LU45M-075160I *



Right angle back set drill/milling unit C5-DTE-LU45M-124035 C5-DTE-LU45M-124035I *



Right angle extended back set drill/milling unit C5-DTE-LU45M-124025 C5-DTE-LU45M-124025I **

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short C5-391.14-32 045 ER32

Additional short adapters available through Extended Product Offer.

Ordering example:

C4-RC2060-00075M (right hand unit) C4-LC2060-00075M (left hand unit)

Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 See main catalog for details on the static units.

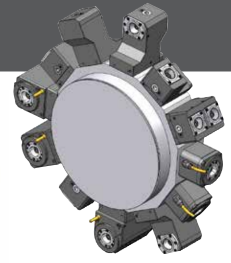
Ratio I =1:1

Okuma LT300-M; LT300-MY; Macturn 350; Genos L300-MW, MYW (VDI 40)

Coromant Capto®

Machine adapted clamping units Standard program





Static toolholders



OD clamping unit, both sides C4-R/LCE-LT300-030080DT



Face and ID clamping unit – 180° reversible used for left or right spindle C4-R/LCI-LT300-105012

Driven toolholders



Straight drill/milling unit C4-DTE-LT300-000074



Right angle drill/milling unit, both sides C4-DTI-LT300-090064DT



Right angle drill/milling unit – 180° reversible C4-DTI-LT300-090060 C4-DTI-LT300-0900601 *

Suggested collet chuck adapter for Coromant Capto to maximize tool projection



Collet chuck adapter, short C4-391.14-30 035 ER20 C4-391.14-25 038 ER25

Additional short adapters available through Extended Product Offer.

Ordering example:

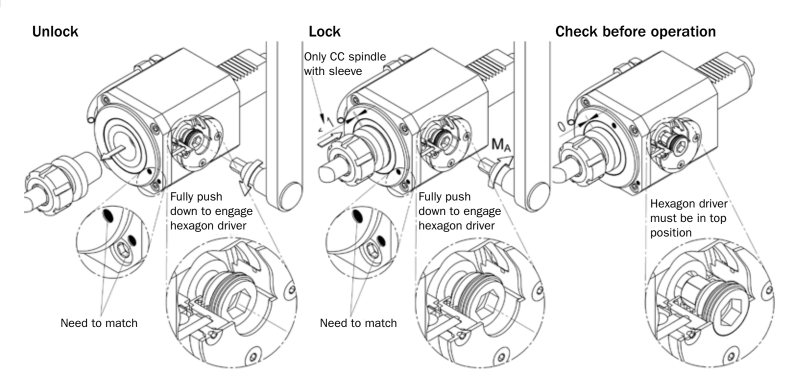
C4-RCE-LT300-030080DT (right hand unit) C4-RCE-LT300-030080DT (left hand unit)

Products beginning with Cx-TR/L and Cx-DN, see code key page 4 Products beginning with Cx-R/LC, see code key page 5 See main catalog for details on static units.

Coromant Capto C4 Ratio I =1:1

Operating instructions for Coromant Capto driven toolholders

Changing the cutting tool



Torque wrench for tool changing

			Ordering code		Spare parts
Coupling			Torque wrench	Size	
size	ft-lbs	Nm		mm	Key adapter
C3	16	22	TW-30-01	5	5680 035-08
C3	26	35	BT-TK-02	8	5680 035-05
C4	37	50	C-TK-01	10	5680 035-06
C5	52	70	C-TK-01	12	5680 035-07
C6	66	90	C-TK-01	12	5680 035-07

To be calibrated according to ISO 6789, accuracy within 4%

For detailed information, see page G119 in the Sandvik Coromant main catalog.

Torque setting and wrench size

	Coromant Capto spindle with sleeve				Solid Coromant Capto spindle			
Capto size		Wrench size	Torque M _A	Unlock + lock:		Wrench size	Max Torque M _A	Unlock + lock:
С3		8 mm	35 Nm	Turn hexagon driver around		5 mm	22 Nm	Turn hexagon driver around
C4		8/10 mm	50 Nm			8 mm	38 Nm	
C5		12 mm	70 Nm	approx. 140°		10 mm	64 Nm	approx. 180°
C6		12 mm	90 Nm			12 mm	90 Nm	