

Abrasive Systems Products

Cutting Edge Technology





We listen. We observe. We optimize.

Established in 1989, Dynabrade Europe is the Luxembourg-based office for Europe, Middle East and Africa providing Sales, Marketing, Customer Service, Warehousing and Repair services for the Dynabrade product range.

Dynabrade has earned a reputation and position of continued leadership in the innovative design and manufacturing of unique portable abrasive power tools since 1969.

Dynabrade designs tools for a wide range of technical applications such as cutting, grinding, sanding, polishing, deburring and filing.

Our tools are used in the Automotive Aftermarket, AOEM, Aerospace, Industrial and Marine markets for quality finishing of various materials such as metal, wood, plastic, rubber, stone, glass, fiberglass and composites. Dynabrade has also developed a wide range of top-quality abrasive products, abrasive belts, discs, sheets, a full range of polishing products and more...

Thanks to continuous research and development, Dynabrade produces the most reliable, long-lasting and ergonomic tools on the market that are available through professional distribution networks worldwide. Dynabrade ensures that all tools comply with or even exceed the requirements of Health & Safety regulations. Together with our customers, we define the best solutions for their production processes, achieving perfect results and improving productivity.

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Cloth Backing | 27-33 m/s Recommended Speed

Zirconia Alumina (Z/A)

Aluminum Oxide (A/0)



INFORMATION

APPLICATIONS:

• Grinding and sanding on metals, composites, plastics, wood with Dynabrade belt tools

FEATURES AND BENEFITS

- Available in: Zirconia Alumina with grinding aid and Aluminum oxide
- Zirconia Alumina with grinding aid grits are for heavy stock removal to intermediate finish
- Excellent on stainless steel, carbon steel, cast iron, exotic alloys, Aluminum, bronze and brass
- Grinding Aid a chemical that reduces the temperature of the working area, minimizing the risk of discoloration and deformation, in particular on stainless steel metal fabrication
- Aluminum oxide grits are for general purpose finishing applications on any kind of metals and alloys

TARGET MARKETS

Metal Fabrication, Casting and Forging, Woodworking, AOEM, AAM, Marine, Composites





289 MM LONG BELTS



The selection

Width	Mineral	Grit	Part Number	Qty/Box
	Z/A	60	73083	10
		80	73084	10
100		120	73085	10
100 mm	A/0	180	73086	10
		240	73087	10
		320	73088	10

272 MM LONG BELTS



Width	Mineral	Grit	Part Number	Qty/Box
	Z/A	60	72889	10
		80	72890	10
7/		120	72892	10
76 mm	A/0	180	72893	10
		240	72894	10
		320	73082	10

Cloth Backing | 27-33 m/s Recommended Speed

Zirconia Alumina Aluminum Oxide (Z/A) (A/O)

305 MM LONG BELTS

The selection

3 mm	A	60 80	70003 70004	30
	A	80	7000/	
2 mm			70004	30
		120	70006	30
3 111111		180	70008	30
A/	0	240	70009	30
		320	70010	30
		60	70903	30
Z/.	Z/A	80	70904	30
6 mm		120	70906	30
0 111111	A/0	180	70044	30
A/		240	70045	30
		320	70046	30
		60	70931	30
Z/.	Z/A	80	70932	30
13 mm		120	70934	30
13 111111		180	70092	30
A/	A/0	240	70093	30
		320	70094	30



The selection

Width	Mineral	Grit	Part Number	Qty/Box
	Z/A	60	24612	30
		80	24613	30
13 mm		120	24614	30
13111111	A/0	180	24615	30
		240	24616	30
		320	24617	30

330 MM LONG BELTS



The selection

Width	Mineral	Grit	Part Number	Qty/Box
		60	72883	10
	Z/A	80	72884	10
00		120	72885	10
89 mm	A/0	180	72886	10
		240	72887	10
		320	72888	10

394 MM LONG BELTS



Cloth Backing | 27-33 m/s Recommended Speed

Zirconia Alumina Aluminum Oxide (Z/A) (A/O)

457 MM LONG BELTS





The selection

Width	Mineral	Grit	Part Number	Qty/Box
		60	70015	30
	Z/A	80	70016	30
2		120	70018	30
3 mm		180	70020	30
	A/0	240	70021	30
		320	70022	30
		60	70910	30
	Z/A	80	70911	30
		120	70913	30
6 mm		180	70056	30
	A/0	240	70057	30
		320	70058	30
		36	24501	30
		40	24502	30
	Z/A	60	70938	30
12		80	70939	30
13 mm		120	70941	30
	A/0	180	70104	30
		240	70105	30
		320	70106	30
	Z/A	36	73372	30
		40	70951	30
		60	70952	30
19 mm		80	70953	30
17 111111		120	70955	30
		180	70128	30
	A/0	240	70129	30
		320	70130	30
		40	24585	30
	Z/A	60	70980	30
	LIA	80	70981	30
25 mm		120	70983	30
		180	70164	30
	A/0	240	70165	30
		320	70166	30

520 MM LONG BELTS



Width	Mineral	Grit	Part Number	Qty/Box
	Z/A	60	70959	30
		80	70960	30
19 mm		120	70962	30
17 mm	A/0	180	70140	30
		240	70141	30
		320	70142	30

Cloth Backing | 27-33 m/s Recommended Speed

Zirconia Alumina Aluminum Oxide (Z/A) (A/O)

610 MM LONG BELTS

The selection

Width	Mineral	Grit	Part Number	Qty/Box
wiutii	Millerat			
		60	70027	30
	Z/A	80	70028	30
3 mm		120	70030	30
		180	70032	30
	A/0	240	70033	30
		320	70034	30
		60	70917	30
	Z/A	80	70918	30
6 mm		120	70920	30
0 111111		180	70068	30
	A/0	240	70069	30
		320	70070	30
	Z/A	60	70945	30
		80	70946	30
12		120	70948	30
13 mm	A/0	180	70116	30
		240	70117	30
		320	70118	30
	Z/A	60	73031	10
25 mm		120	73032	10
		180	73033	10
		60	72876	10
	Z/A	80	72877	10
75		120	72878	10
75 mm		180	72880	10
	A/0	240	72881	10
		320	72882	10



The selection

Width	Mineral	Grit	Part Number	Qty/Box
Width	Millerat			
		60	71001	10
	Z/A	80	71002	10
25 mm		120	71004	10
		180	70200	10
	A/0	240	70201	10
		320	70202	10
		40	72903	10
	Z/A	60	73306	10
	ZIA	80	73308	10
		120	73310	10
	A/0	60	73312	10
		80	73314	10
38 mm		120	73406	10
		180	73408	10
		220	73410	10
		240	25546	10
		320	73412	10
		400	24540	10
		600	24541	10
		60	71029	10
	Z/A	80	71030	10
		120	71032	10
50 mm		180	70248	10
	A/0	240	70249	10
		320	70250	10

762 MM LONG BELTS



Cloth Backing | 27-33 m/s Recommended Speed



864 MM LONG BELTS



The selection

Width	Mineral	Grit	Part Number	Qty/Box
		36	24570	10
	Z/A	60	72249	10
		80	72250	10
50 mm		120	72251	10
	A/0	180	72895	10
		240	72896	10
		320	72897	10

1143 MM LONG BELTS



The selection

Width	Mineral	Grit	Part Number	Qty/Box
	Z/A	60	73182	10
		80	73183	10
50 mm		120	73184	10
ou mm	A/0	180	73185	10
		240	73186	10
		320	73187	10

1220 MM LONG BELTS



Width	Mineral	Grit	Part Number	Qty/Box
		36	22274	10
		40	22275	10
	Z/A	60	22276	10
		80	22277	10
50 mm		100	22278	10
ou mm	A/0	180	22279	10
		240	22280	10
		320	22281	10
		400	22282	10
		500	22283	10

Cloth Backing | 27-33 m/s Recommended Speed

Zirconia Alumina Aluminum Oxide (Z/A) (A/O)

The selection

Width	Mineral	Grit	Part Number	Qty/Box
		60	72850	10
	Z/A	80	72851	10
/		120	72853	10
6 mm		180	72856	10
	A/0	240	72858	10
		320	72859	10
		60	72860	10
	Z/A	80	72861	10
13 mm		120	72863	10
13 mm	A/0	180	72866	10
		400	72868	10
		600	72869	10
		60	72870	10
	Z/A	80	72871	10
0.5		120	72872	10
25 mm		180	72873	10
	A/0	240	72874	10
		320	72875	10

1829 MM LONG BELTS





Tool in action





Low-Stretch Non-Woven Nylon | 27-33 m/s MOS | Aluminum Oxide







Coarse

Medium

Very Fine

APPLICATIONS:

• Satin finish and surface conditioning on metals and alloys

FEATURES AND BENEFITS

- Controlled cut does not change the workpiece geometry
- Burrs and surface oxidations are easily removed
- Easily blends the wild scratches from previous working steps
- Gives consistent and easily replicable finish on metals and alloys

TARGET MARKETS

Metal Fabrication, Casting and Forging





272 MM LONG BELTS



The selection

	Width	Grit	Part Number	Qty/Box
	75 mm	Coarse	73575	30
		Medium	73576	30
		Very Fine	73577	30

Example with Model: 13100

289 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73578	30
100 mm	Medium	73579	30
	Very Fine	73580	30

Model: 13450

305 MM LONG BELTS



Width	Grit	Part Number	Qty/Box
	Coarse	73468	30
6 mm	Medium	73469	30
	Very Fine	73470	30
	Coarse	73477	30
13 mm	Medium	73478	30
	Very Fine	73479	30

Low-Stretch Non-Woven Nylon | 27-33 m/s MOS | Aluminum Oxide



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73572	30
89 mm	Medium	73573	30
	Very Fine	73574	30

394 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	24618	30
12	Medium	24619	30
13 mm	Very Fine	24620	30
	Super Very Fine	24621	30

330 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73471	30
6 mm	Medium	73472	30
	Very Fine	73473	30
	Coarse	73480	30
13 mm	Medium	73481	30
	Very Fine	73482	30
	Coarse	73486	30
19 mm	Medium	73487	30
	Very Fine	73488	30
	Coarse	73492	30
25 mm	Medium	73493	30
	Very Fine	73494	30

457 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73489	30
19 mm	Medium	73490	30
	Very Fine	73491	30

520 MM LONG BELTS



Low-Stretch Non-Woven Nylon | 27-33 m/s MOS | Aluminum Oxide



610 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73474	30
6 mm	Medium	73475	30
	Very Fine	73476	30
	Coarse	73483	30
13 mm	Medium	73484	30
	Very Fine	73485	30
	Coarse	73569	30
75 mm	Medium	73570	30
	Very Fine	73571	30

762 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73495	30
25 mm	Medium	73496	30
	Very Fine	73497	30
	Coarse	73512	30
38 mm	Medium	73514	30
	Very Fine	73600	30
	Coarse	73498	30
50 mm	Medium	73499	30
	Very Fine	73550	30

864 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73551	30
50 mm	Medium	73552	30
	Very Fine	73553	30

1143 MM LONG BELTS



Width	Grit Part Number		Qty/Box
50 mm	Coarse	73554	30
	Medium	73555	30
	Very Fine	73556	30

Low-Stretch Non-Woven Nylon | 27-33 m/s MOS | Aluminum Oxide



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	22284	10
50 mm	Medium	22285	10
	Fine	22286	10
	Very Fine	22287	10

1220 MM LONG BELTS



The selection

Width	Grit	Part Number	Qty/Box
	Coarse	73557	30
6 mm	Medium	73558	30
	Very Fine	73559	30
	Coarse	73560	30
13 mm	Medium	73561	30
	Very Fine	73562	30
	Coarse	73563	30
75 mm	Medium	73564	30
	Very Fine	73568	30

1829 MM LONG BELTS



DIAMOND BELTS

The selection

Width	Color	Part Number	Qty/Box
		22300	1
		22311	1
		22312	1
50 mm		22318	1
50 mm	_	22319	1
		22320	1
	•	22321	1
	•	22322	1

1220 MM LONG DIAMOND BELTS



Sanding Stars

J-Cloth Backing | 3,200 to 5,000 RPM MOS | Aluminum Oxide

APPLICATIONS:

• Finishing and defuzzing of wood on contoured surfaces and finishing of metals

FEATURES AND BENEFITS

- Available in: Arbor-mount, eyelet and shaft-mount
- Very flexible Aluminum oxide cloth
- Excellent life and conformability

TARGET MARKETS

Woodworking, Metal Fabrication, General Industry

INFORMATION 🖶

ARBOR-MOUNT

100 MM DIAMETER





The selection

	Grit	Part Number	MOS	Qty/Box
	80	93392	5,000 RPM	10
	120	93393	5,000 RPM	10
1/2"	150	93394	5,000 RPM	10
Center	180	93395	5,000 RPM	10
Hole	220	93396	5,000 RPM	10
	320	93397	5,000 RPM	10
	400	93398	5,000 RPM	10

200 MM DIAMETER





The selection

	Grit	Part Number	M0S	Qty/Box
	80	93243	5,000 RPM	10
	120	93245	5,000 RPM	10
1"	150	93246	5,000 RPM	10
Center	180	93247	5,000 RPM	10
Hole	220	93248	5,000 RPM	10
	320	93251	5,000 RPM	10
	400	93252	5,000 RPM	10

SHAFT-MOUNT

100 MM DIAMETER





	Grit	Part Number	MOS	Qty/Box
1/4' Shaft	80	93166	5,000 RPM	10
	120	93167	5,000 RPM	10
	150	93168	5,000 RPM	10
	180	93169	5,000 RPM	10
	220	93171	5,000 RPM	10
	320	93172	5.000 RPM	10

Sanding Stars

J-Cloth Backing | 3,200 to 5,000 RPM MOS | Aluminum Oxide

EYELET

The selection (19 mm diameter)



	Grit	Part Number	MOS	Qty/Box
	80	93579	5,000 RPM	10
3-48	120	93580	5,000 RPM	10
Female	150	93581	5,000 RPM	10
Thread	180	93582	5,000 RPM	10
	220	93583	5,000 RPM	10

The selection (25 mm diameter)



	Grit	Part Number	MOS	Qty/Box
3-48 Female	80	93586	5,000 RPM	10
	120	93587	5,000 RPM	10
	150	93588	5,000 RPM	10
	180	93589	5,000 RPM	10
	220	93590	5,000 RPM	10









The selection (38 mm diameter)

	Grit	Part Number	MOS	Qty/Box
	80	93541	5,000 RPM	10
	120	93542	5,000 RPM	10
8-32	150	93543	5,000 RPM	10
Female	180	93544	5,000 RPM	10
Thread	220	93545	5,000 RPM	10
	320	93546	5,000 RPM	10
	400	93547	5,000 RPM	10

The selection (50 mm diameter)

	Grit	Part Number	MOS	Qty/Box
	80	93551	5,000 RPM	10
	120	93552	5,000 RPM	10
1/4"-20	150	93553	5,000 RPM	10
Female	180	93554	5,000 RPM	10
Thread	220	93555	5,000 RPM	10
	320	93556	5,000 RPM	10
	400	93557	5,000 RPM	10

The selection (75 mm diameter)

	Grit	Part Number	MOS	Qty/Box
	80	93558	5,000 RPM	10
	120	93559	5,000 RPM	10
1/4"-20	150	93560	5,000 RPM	10
Female	180	93561	5,000 RPM	10
Thread	220	93562	5,000 RPM	10
	320	93563	5,000 RPM	10
	400	93564	5,000 RPM	10

The selection (100 mm diameter)

	Grit	Part Number	MOS	Qty/Box
1/4"-20	80	93565	3,200 RPM	10
	120	93566	3,200 RPM	10
	150	93567	3200 RPM	10
Female Thread	180	93568	3,200 RPM	10
	220	93569	3,200 RPM	10
	320	93570	3,200 RPM	10

C/B Weight Paper Backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

APPLICATIONS:

 Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat

FEATURES AND BENEFITS

- Anti-loading stated topcoat provides long life and good cut rate without wild scratches
- Open coat of Aluminum oxide grain for less clogging
- Resinoid bonding ensures excellent performance and durability
- Suitable for grinding new generation water based lacquers
- Excellent dust reduction with vacuum dust extraction system for a safe and work-friendly environment

TARGET MARKETS

75 MM DIAMETER - 6 HOLES

AOEM, AAM, Solid Surface, Tier 1



The selection

Example with Model: 59118

	Grit	Part Number	Qty/Box
	80	22239	50*
	100	22241	50*
	120	22258	50*
	150	22259	100
DV722	180	22260	100
DV722	240	22261	100
	320	22262	100
	400	22263	100
	600	22264	100
	800	22265	100



D/C Weight Paper Backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

continued

The selection

150 MM DIAMETER - 15+6 HOLES (21 HOLES)

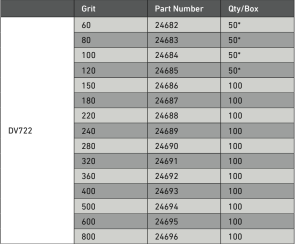
	Grit	Part Number	Qty/Box
	60	24644	50*
	80	24645	50*
	100	24646	50*
	120	24647	50*
	150	24648	100
	180	24649	100
	220	24650	100
DV722	240	24651	100
	280	24652	100
	320	24653	100
	360	24654	100
	400	24655	100
	500	24656	100
	600	24657	100
	800	24658	100





The selection

150 MM DIAMETER - 6+1 HOLES









The selection

150 MM DIAMETER - 0 HOLE

	Grit	Part Number	Qty/Box
	60	24629	50*
	80	24630	50*
	100	24631	50*
	120	24632	50*
	150	24633	100
	180	24634	100
	220	24635	100
DV722	240	24636	100
	280	24637	100
	320	24638	100
	360	24639	100
	400	24640	100
	500	24641	100
	600	24642	100
	800	24643	100





D/C Weight Paper Backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

continued

62 MM X 98 MM - 0 HOLE





The selection

Shape	Grit	Part Number	Qty/Box
	80	22012	50
	100	22328	50
	120	22026	50
Tear Drop	180	22028	100
теаг Бгор	240	22329	100
	320	22032	100
	400	22034	100
	500	22036	100

62 MM X 98 MM - 6 HOLES





The selection

Shape	Grit	Part Number	Qty/Box
	80	22039	50
	120	22041	50
Tana Dana	180	22043	100
Tear Drop	240	22355	100
	320	22205	100
	400	22206	100

70 MM X 198 MM - 8 HOLES





The selection

Shape	Grit	Part Number	Qty/Box
	80	22231	50
	120	22232	50
	180	22233	100
Rectangular	240	22234	100
	320	22235	100
	400	22236	100
Extra	10 HOLES		

22237

80 MM X 130 MM - 4+4 HOLES





The selection

Rectangular

Shape	Grit	Part Number	Qty/Box
Rectangular	80	22266	50
	120	22267	50
	180	22268	100
	240	22269	100
	320	22270	100

70 MM X 420 MM - 14 HOLES





Shape	Grit	Part Number	Qty/Box
	60	22384	50
	80	22385	50
Destaurulan	120	22386	50
Rectangular	180	22387	100
	240	22388	100
	320	22389	100

D/C Weight Paper Backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

continued

The selection

115 MM X 280 MM - 10 HOLES

Shape	Grit	Part Number	Qty/Box
	60	22464	50
	80	22465	50
Destancilos	120	22466	50
Rectangular	180	22467	100
	240	22468	100
	320	22469	100





The selection

115 MM X 400 MM - 14 HOLES

Shape	Grit	Part Number	Qty/Box
	60	22390	50
	80	22391	50
Dantanaulan	120	22392	50
Rectangular	180	22393	100
	240	22394	100
	320	22395	100



The selection

95 MM X 175 MM - 10 HOLES

Shape	Grit	Part Number	Qty/Box
	80	22207	50
	120	22208	50
D. sterreder	180	22209	100
Rectangular	240	22210	100
	320	22211	100
	400	22212	100





The selection

83 MM X 83 MM X 83 MM - 0 HOLE

Shape	Grit	Part Number	Qty/Box
	80	22219	50
	120	22220	50
Taianaulan	180	22221	100
Triangular	240	22222	100
	320	22223	100
	400	22224	100





The selection

83 MM X 83 MM X 83 MM - 6 HOLES

Shape	Grit	Part Number	Qty/Box
	80	22213	50
	120	22214	50
Triangular	180	22215	100
Triangular	240	22216	100
	320	22217	100
	400	22218	100





100 MM X 150 MM - 7 HOLES

Shape	Grit	Part Number	Qty/Box
	60	22471	50
	80	22225	50
	120	22226	50
Delta	180	22227	100
	240	22228	100
	320	22229	100
	400	22356	100





Alox/Film backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

APPLICATIONS:

 Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat

FEATURES AND BENEFITS

- Aluminum oxide mineral together with film backing gives a very controlled and even sanding property
- Easily convertible from paper disc for better quality and longer life. Ideal for both dry and wet applications.
- Polyester film backing allows long-lasting application time and better resistant to tear-off in difficult corners
- Anti-loading treatment greatly enhances the life of the product and also improves work piece finish
- Film works better than paper with uniform mineral coating on perfectly even film surface

TARGET MARKETS

Metal fabrication, AOEM, AAM, Marine, Solid Surface, Tier1

75 MM DIAMETER - 6 HOLES



The selection

Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73147	50*	320	73114	100
60	73148	50*	400	73115	100
80	73820	100	500	73116	100
100	73821	100	600	73117	100
120	73822	100	800	73827	100
150	73823	100	1000	73828	100
180	73824	100	1200	73829	100
220	73825	100	1500	73830	100
240	73826	100	2000	73831	100
280	73113	100			

89 MM DIAMETER - 0 HOLE





Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73720	50*	320	73730	100
60	73721	50*	360	73349	100
80	73722	100	400	73731	100
100	73723	100	500	73119	100
120	73724	100	600	73732	100
150	73725	100	800	73141	100
180	73726	100	1000	73142	100
220	73727	100	1200	73143	100
240	73728	100	1500	73144	100
280	73729	100	2000	73145	100

Alox/Film backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

continued

The selection

Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73520	50*	320	73530	100
60	73521	50*	400	73531	100
80	73522	100	500	73532	100
100	73523	100	600	73533	100
120	73524	100	800	73534	100
150	73525	100	1000	73535	100
180	73526	100	1200	73536	100
220	73527	100	1500	73537	100
240	73528	100	2000	74539	100
280	73529	100			

125 MM DIAMETER - 0 HOLE



The selection

Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73988	50*	320	73149	100
60	73989	50*	360	73241	100
80	73295	100	400	73992	100
100	73946	100	500	73993	100
120	73947	100	600	73994	100
150	73948	100	800	73995	100
180	73996	100	1000	73247	100
220	73997	100	1200	73248	100
240	73998	100	1500	73249	100
280	73999	100	2000	73341	100

125 MM DIAMETER - 16 HOLES



The selection

Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73620	50*	320	73630	100
60	73621	50*	360	73647	100
80	73622	100	400	73631	100
100	73623	100	500	73648	100
120	73624	100	600	73632	100
150	73625	100	800	73649	100
180	73626	100	1000	73243	100
220	73627	100	1200	73244	100
240	73628	100	1500	73245	100
280	73629	100	2000	73246	100

125 MM DIAMETER - 8+1 HOLES



Alox/Film backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

continued

150 MM DIAMETER - 15 HOLES



The selection

Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73120	50*	320	73130	100
60	73121	50*	360	73131	100
80	73122	100	400	73132	100
100	73123	100	500	73133	100
120	73124	100	600	73134	100
150	73125	100	800	73135	100
180	73126	100	1000	73136	100
220	73127	100	1200	73137	100
240	73128	100	1500	73138	100
280	73129	100	2000	73139	100

150 MM DIAMETER - 0 HOLE





Example with Model: 57574

The selection

Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73220	50*	320	73230	100
60	73221	50*	360	73231	100
80	73222	100	400	73232	100
100	73223	100	500	73233	100
120	73224	100	600	73234	100
150	73225	100	800	73235	100
180	73226	100	1000	73236	100
220	73227	100	1200	73237	100
240	73228	100	1500	73238	100
280	73229	100	2000	73239	100

200 MM DIAMETER - 8 HOLES



Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73320	50*	320	73330	100
60	73321	50*	360	73331	100
80	73322	100	400	73332	100
100	73323	100	500	73333	100
120	73324	100	600	73334	100
150	73325	100	800	73335	100
180	73326	100	1000	73336	100
220	73327	100	1200	73337	100
240	73328	100	1500	73338	100
280	73329	100	2000	73339	100

Alox/Film backing with Hook-Face attachment | 13,000 RPM MOS | Aluminum Oxide

continued

The selection

Qty/Box Qty/Box 50* 50*

200 MM DIAMETER - 0 HOLE



The selection

Grit	Part Number	Qty/Box	Grit	Part Number	Qty/Box
40	73633	50*	320	73778	100
60	73634	50*	360	73779	100
80	73635	100	400	73838	100
100	73636	100	500	73839	100
120	73637	100	600	73832	100
150	73638	100	800	73957	100
180	73639	100	1000	73834	100
220	73958	100	1200	73835	100
240	73959	100	1500	73836	100
280	73735	100	2000	73837	100

200 MM DIAMETER - 15 HOLES



DG 922 - ABRASIVE FOR LONGBOARD SANDER

The selection

70 MM X 420 MM & 115 MM X 400 MM - 14 HOLES

Shape	Grit	Part Number	Qty/Box
	40	22396	50*
	60	22397	50*
	80	22398	50*
Rectangular 70 MM x 420 MM	120	22399	50*
70 1411 120 1411	180	22457	50*
	240	22453	50*
	320	22454	50*
	40	73048	50*
	60	22455	50*
	80	73035	50*
Rectangular 115 MM x 400 MM	120	73213	50*
	180	73036	50*
	240	73840	50*
	320	22456	50*





^{*} sold by 100 pieces (2 boxes)

Clog Free Soft Film Discs

Polyester Backing with velcro attachment I 13,000 RPM MOS Sheets for hand use $\,$

APPLICATIONS:

· Intermediate to final finish before polishing

FEATURES AND BENEFITS

- · Very soft and conformable polyester abrasive discs and sheets
- Very efficient anticlog treatment
- Available in grits from P280 to P3000
- · Allows to achieve very fine and even surfaces, ideal preparation to polishing
- Excellent on coatings, paints, clearcoats, laquers,...

TARGET MARKETS

76 MM DIAMETER - 0 HOLE

AOEM, AAM, furniture, lacquers, acrylics, carbon fibers,...

The selection



Article	Part Number	Grit	Qty/Box
76 MM Diameter; 0 Hole	24659	P1200	50
	24660	P1500	50
	24661	P2000	50
	24662	P2500	50
	24663	P3000	50

125 MM DIAMETER - 0 HOLE





The selection

Article	Part Number	Grit	Qty/Box
	24519	P280	25
	24520	P320	25
	24521	P400	25
	24522	P600	25
125 MM Diameter;	22363	P800	25
0 Hole	24523	P1200	25
	24524	P1500	25
	24525	P2000	25
	24526	P2500	25
	24527	P3000	25

125 MM DIAMETER - 6+1 HOLES & 8+1 HOLES



Article	Part Number	Grit	Qty/Box
	24528	P320	25
	24529	P400	25
125 MM Diameter;	24531	P600	25
6+1 Holes	24532	P1200	25
	24533	P2000	25
	24534	P3000	25
	24530	P400	25
	24670	P600	25
125 MM Diameter; 8+1 Holes	22364	P800	25
0	24671	P1500	25
	24672	P3000	25

Clog Free Soft Film Discs

Polyester Backing with velcro attachment I 13,000 RPM MOS Sheets for hand use

The selection

150 MM DIAMETER - 0 HOLE

Article	Part Number	Grit	Qty/Box
	24535	P280	25
	24536	P320	25
	24537	P400	25
	24538	P600	25
150 MM Diameter;	22365	P800	25
0 Hole	24539	P1200	25
	24542	P1500	25
	24543	P2000	25
	24544	P2500	25
	24545	P3000	25





The selection

150 MM DIAMETER - 6+1 HOLES

Article	Part Number	Grit	Qty/Box
	24548	P400	25
	24549	P600	25
	24550	P1200	25
150 MM Diameter; 6+1 Holes	24551	P1500	25
	24552	P2000	25
	24553	P2500	25
	24554	P3000	25





The selection

150 MM DIAMETER - 15 HOLES

Article	Part Number	Grit	Qty/Box
	24673	P600	25
	24674	P800	25
150 MM Diameter;	24675	P1500	25
15 Holes	24676	P2000	25
	24677	P2500	25
	24678	P3000	25





170 X 130 MM - 0 HOLE

Part Number	Grit	Qty/Box
24679	P800	25
24559	P1200	25
24560	P1500	25
24561	P2000	25
24562	P2500	25
24563	P3000	25
	24679 24559 24560 24561 24562	24679 P800 24559 P1200 24560 P1500 24561 P2000 24562 P2500



Soft Sanding Discs DM555

Alox/Foam backing | Hook-Face attachment | 13,000 RPM MOS

APPLICATIONS:

• Finishing of paints, lacquers, solid surface

FEATURES AND BENEFITS

- Fine sanding of lacquers before polishing
- Soft foam backing allows flexible sanding of both smooth and profiled surfaces
- Reconditioning of conventional clear coats before polishing application
- Soft foam backing avoids damaging of contours
- Packed in an exclusive Dynabrade premium metal box for dust free storage

TARGET MARKETS

AOEM, AAM, Solid Surface, Tier 1

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INFORMATION

80 MM DIAMETER



The selection

Grit	Part Number	Qty/Box
800	72925	20
1000	72926	20
1500	72927	20
2000	72928	20
3000	72929	20

150 MM DIAMETER



Grit	Part Number	Qty/Box
800	72935	10
1000	72936	10
1500	72937	10
2000	72938	10
3000	72939	10





Ceramic Fiber Disc - DV 737

Hook-Face attachment | 12,000 RPM MOS

APPLICATIONS:

• Weld removal

FEATURES AND BENEFITS

• Ceramic Aluminum oxide with grinding aid cloth, excellent for weld seam removal on any metal. Used on Dynabrade DynaLocke® in rotary motion. Ceramic grain allows fast cut and long life; grinding aid avoids surface heating and discoloration.

TARGET MARKETS

Metal fabrication



INFORMATION

The selection

75 MM DIAMETER

Grit	Mineral	Part Number	Qty/Box
120	Ceramic	72837	30







Dia. DynaLocke Dual-Action Sander, Self-Generated Vacuum

.45 hp, 12,000 RPM, 3/16" (5 mm) Dia. Orbit/Rotary, Rear Exhaust

- Self-Generated Vacuum models are ready for connection to optional portable dust collection system.
- Tool has 1-1/4" outside diameter vacuum port, allowing increased air flow.
- Designed to vacuum in random orbital mode only.
- Includes low profile, premium urethane, hook-face sanding pad.

Cotton Fiber Discs - DQ 215

Aluminum Oxide | Locking-Type Attachment

APPLICATIONS:

Weld removal, deburring

FEATURES AND BENEFITS

- Cotton fiber disc structure allows continuous renewal of abrasive grain, consistent cut rate and finish
- Excellent for deburring and removal of thin TIG weld seams, giving superior finish with just one passage

TARGET MARKETS

Metal Fabrication, Mold Production



INFORMATION

COTTON FIBER MOUNTED POINTS

The selection

MH: Medium Hard - FH: Flexible Hard - MF: Medium Flexible cil. = Cylinder - og. = Ogilval





Grit	Size	Part Number	MOS	Qty/Box
МН	6 x 13 cil.	73043	60,000 RPM	10
FH	6 x 13 cil.	73044	60,000 RPM	10
MF	6 x 13 cil.	73045	60,000 RPM	10
FH	13 x 13 cil.	73046	40,000 RPM	10
MF	13 x 13 cil.	73047	40,000 RPM	10
МН	10 x 19 og.	73718	60,000 RPM	10
FH	10 x 19 og.	73717	60,000 RPM	10
MF	10 x 19 cil.	24580	40,000 RPM	10
MF	10 x 19 og.	24581	40,000 RPM	10
MF	19 x 2,5 ST	24582	30,000 RPM	10

50 MM DIAMETER

The selection





Grit	Density	Part Number	MOS	Qty/Box
36	Medium	73066	25,000 RPM	10

75 MM DIAMETER









Grit	Density	Part Number	MOS	Qty/Box
	Extra Flexible	73056	20,000 RPM	25
36	Flexible	73059	20,000 RPM	25
	Medium	73063	20,000 RPM	25
54	Extra Flexible	73057	20,000 RPM	25
54	Flexible	73060	20,000 RPM	25
	Extra Flexible	73058	20,000 RPM	25
80	Flexible	73061	20,000 RPM	25
	Medium	73064	20,000 RPM	25
180	Flexible	73062	20,000 RPM	25

Fiber Discs - DC 321

Aluminum Zirconia & Ceramic | Locking-Type attachment | 100 Discs per box

APPLICATIONS:

 Removal of thick weld seams, deburring, preparation for welding on thick steel, stainless steel and titanium workpieces

FEATURES AND BENEFITS

- Competitively priced heavy duty fiber disc with high grade Aluminum Zirconia mineral with a special chemical which helps to efficiently reduce heating in grinding applications
- Ideal for heavy stock removal to finishing on stainless steel, carbon steel, titanium, exotic alloys, bronze for price sensitive customers

TARGET MARKETS

Stainless Steel and Heavy Metal Fabrication, Heavy Industries, Foundries

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INFORMATION

The selection

Grit	Part Number	Mineral	MOS
36	73686	■ Z/A	30,000 RPM
60	73687	■ Z/A	30,000 RPM
80	73688	■ Z/A	30,000 RPM
120	73689	■ Z/A	30,000 RPM
50	73042	Ceramic	30,000 RPM

50 MM DIAMETER





The selection

Grit	Part Number	Mineral	MOS
36	73589	■ Z/A	20,000 RPM
60	73590	■ Z/A	20,000 RPM
80	73591	■ Z/A	20,000 RPM
120	73592	■ Z/A	20,000 RPM

75 MM DIAMETER





The selection

Grit	Part Number	Mineral	MOS
36	73671	■ Z/A	15,000 RPM
60	73672	■ Z/A	15,000 RPM
80	73673	■ Z/A	15,000 RPM
120	73674	■ Z/A	15,000 RPM

100 MM DIAMETER







Surface Conditioning Discs - DC 323

Alox/Non-Woven Nylon Discs | Locking-Type or Hook-Face attachment







Coarse

Medium

Very Fine

APPLICATIONS:

- Surface blending on car body panels for optimized processing, grinding down and smoothing welds
- Decorative finishing, wood sanding, deburring, cleaning, oxide removal
- Removing light edge burrs and other irregularities on the surface
- For use on stainless steel, aluminum, titanium, alloys, fiberglass and plastic

- Non-woven web structure for less clogging and better lifetime than ordinary coated abrasive discs
- High content of aluminum oxide
- Disc can be easily changed with one turn of the locking-type system
- Greater resistance to loading due to the open structure of the discs compared to standard surface conditioning discs
- No slipping with the locking-type system and always central run. Less downtime for changes

Removing surface defects on Plastic Products, Stainless Steel Furniture, Machinery for the Chemical and Food Industries, General production in the Automotive, Railway, Marine and Aerospace Industries





Product	Attachment	Grit	Part Number	MOS	Qty/ Box
		Coarse	72953	23,000 RPM	50
DS 323R Locking -Type	Medium	72954	23,000 RPM	50	
	Very Fine	72955	23,000 RPM	50	

75 MM DIAMETER





Product	Attachment	Grit	Part Number	MOS	Qty/ Box
	Coarse	72956	18,000 RPM	25	
DS 323R	DS 323R Locking -Type	Medium	72957	18,000 RPM	25
-туре	Very Fine	72958	18,000 RPM	25	

100 MM DIAMETER



l Th	e:	se	led	ti	on

The selection

A	300	No.	
			7



Product	Attachment	Grit	Part Number	MOS	Qty/ Box
	Coarse	72959	13,000 RPM	25	
DS 323R	DS 323R Locking -Type	Medium	72960	13,000 RPM	25
-туре	1,00	Very Fine	72961	13,000 RPM	25

115 MM DIAMETER





Product	Attachment	Grit	Part Number	MOS	Qty/ Box
		Coarse	72950	11,000 RPM	10
DS 323V	DS 323V Hook-Face	Medium	72951	11,000 RPM	10
		Very Fine	72952	11,000 RPM	10

Dynafire

Ceramic Fiber Discs with Grinding Aid | Locking-Type or Flange-Mount

APPLICATIONS:

 Removal of thick weld seams, deburring, preparation for welding on thick steel, stainless steel and titanium workpieces

FEATURES AND BENEFITS

- Heavy duty fiber disc with new generation of ceramic aluminum oxide mineral with a special chemical which helps very efficiently to reduce heating in grinding applications
- Ideal for heavy stock removal to finishing on stainless steel, carbon steel, titanium, exotic alloys and bronze

TARGET MARKETS

Stainless Steel and Heavy Metal Fabrication, Heavy Industries, Foundries

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INFORMATION

The selection

50, 75, 100 MM DIAMETER I LOCKING-TYPE



Size	Grit	Part Number	MOS	Qty/Box
	36	73593	30,000 RPM	100
50 MM	60	73594	30,000 RPM	100
Diameter	80	73595	30,000 RPM	100
	120	73596	30,000 RPM	100
	36	73597	20,000 RPM	100
75 MM	60	73598	20,000 RPM	100
Diameter	80	73599	20,000 RPM	100
	120	73670	20,000 RPM	100
	36	73675	15,000 RPM	100
100 MM	60	73676	15,000 RPM	100
Diameter	80	73677	15,000 RPM	100
	120	73678	15,000 RPM	100



The selection

Size	Grit	Part Number	MOS	Qty/Box
	36	73581	12,000 RPM	100
115 MM Diameter	60	73582	12,000 RPM	100
	80	73583	12,000 RPM	100
	36	73682	12,000 RPM	100
125 MM Diameter	60	73683	12,000 RPM	100
	80	73684	12,000 RPM	100
	36	73585	8,500 RPM	100
180 MM Diameter	1 60 1 73586	8,500 RPM	100	
2.0	80	73587	8,500 RPM	100

115, 125, 180 MM DIAMETER I FLANGE-MOUNT



INFORMATION

Oxide Removal Abrasives

SiC/NWN Wheels & Discs | Center Hole, Locking-Type or Shaft attachment



DB 357

DO 379

NOTE:

- DB 357 Conforms to work area, ideal for use in automotive paint removal
- DO 379 Made of rigid open web that is aggressive and long-lasting

APPLICATIONS

- Ideal for work on stainless steel, standard or alloyed steel, aluminum, titanium, non-ferrous materials and alloys, fiberglass, plastic, stone or wood
- Aggressively removes paint and rust from welding seams, undercoating, seam-sealers and stone guards
- Applications in trunk beds and door jambs for removing sealant
- Used to remove oxidation from tire rims and rust from brake assemblies
- Removing weld blueing and oxide on stainless steel containers
- Removing of old gasket material on cylinder heads of diesel engines
- For cleaning welds and light coating removal

FEATURES AND BENEFITS

- Strong 3-dimensional synthetic fiber construction, very open, with extra-coarse silicon carbide
- High resistance to clogging and fast removal. Long lifetime; safer than wire brushes.
- Conforms to work piece and does not damage the surface
- Allows access to difficult areas like wheel wells and under-carriage
- Fast removal of rust and paint without base material removal

TARGET MARKETS

Metal Fabrication, Automotive, Marine, General Industry

DB 357 I 75, 100, 150 MM DIAMETER



The selection

Size	Product	Attachment	Part Number	Thickness	MOS	Qty/ Box
	DB 357H	Hole (13 mm)	72962	13 mm	10,500 RPM	100
75 MM Diameter	DB 357R	Locking-Type	72963	13 mm	7,000 RPM	100
Diameter.	DB 357S	Shaft (6 mm)	72963	13 mm	10,500 RPM	100
	DB 357H	Hole (13 mm)	72965	13 mm	8,000 RPM	100
100 MM Diameter	DB 357S SI	Shaft (6 mm)	72966	13 mm	8,000 RPM	100
Diameter.			72969	25 mm	8,000 RPM	100
	DB 357H	Hole (13 mm)	72967	13 mm	5,350 RPM	100
150 MM Diameter	DB 357S	Shaft (8 mm)	72968	13 mm	5,350 RPM	100
Bidiffeter	DD 3373	Silait (6 mm)	72970	25 mm	5,350 RPM	100

D0 379 I 75, 100, 150 MM DIAMETER



Size	Product	Attachment	Part Number	Thickness	MOS	Qty/ Box
	DO 379H	Hole (13 mm)	72971	13 mm	10,500 RPM	100
75 MM Diameter	DO 379R	Locking-Type	72973	13 mm	7,000 RPM	100
Diameter.	DO 379S	Shaft (6 mm)	72972	13 mm	10,500 RPM	100
	DO 379H	Hole (13 mm)	72974	13 mm	8,000 RPM	100
100 MM Diameter	DO 379S	Shaft (6 mm)	72975	13 mm	8,000 RPM	100
Diameter			72978	25 mm	8,000 RPM	100
	DO 379H	Hole (13 mm)	72976	13 mm	5,350 RPM	100
150 MM		Hole (20 mm)	72949	13 mm	5,350 RPM	100
Diameter	DO 270C	Ch = # (0)	72977	13 mm	5,350 RPM	100
	DO 379S	Shaft (8 mm)	72979	25 mm	5,350 RPM	100

Oxide Removal Abrasives

SiC/NWN Wheels & Discs | Center Hole, Locking-Type or Shaft attachment

DB-FB PLASTIC CORE FLAP BRUSHES

The selection

NON WOVEN ABRASIVE FLAP BRUSHES FOR SATIN FINISHING

Part Number	Grit	Size	MOS	MOQ
72821	ACRS	105 x 100 x 19	4,000 RPM	1
72948	AMED	105 x 100 x 19	4,000 RPM	1
73049	AFIN	105 x 100 x 19	4,000 RPM	1
73140	AVFN	105 x 100 x 19	4,000 RPM	1
73216	SMED	105 x 100 x 19	4,000 RPM	1
73217	SFIN	105 x 100 x 19	4,000 RPM	1
73218	SVFN	105 x 100 x 19	4,000 RPM	1
72941	SSFN	105 x 100 x 19	4,000 RPM	1
72942	SUF600	105 x 100 x 19	4,000 RPM	1
73240	SUF1000	105 x 100 x 19	4,000 RPM	1



DP-FB PLASTIC CORE FLAP BRUSHES IN C&P RAW MATERIAL

The selection

 Part Number
 Grit
 Size
 MOS
 MOQ

 73297
 AMED
 105 x 100 x 19
 4,000 RPM
 1

NON WOVEN ABRASIVE FLAP BRUSHES FOR SATIN FINISHING. SUITABLE FOR HEAVY APPLICATIONS ON STAINLESS STEEL.





- Dynisher Air-Powered Abrasive Finishing Tool achieves superior in-line finishes on metal
- Excellent for blending and finishing stainless steel and other metals, leaving an in-line scratch pattern.
- Arbor (3/4" dia.) included for mounting a variety of abrasives and accessories.
- Variable speed control and safety-lock lever throttle.

Unitized Discs - DU 312F

SiC or Alox/Fiber Backing | 22 mm Center Hole

APPLICATIONS:

- Deburring, blending and finishing on stainless steel, carbon steel, titanium, exotic alloys
- Removing of discoloration after the welding operation

FEATURES AND BENEFITS

- Excellent for deburring, round sharp edges and removing oxides from metal surfaces
- Use of the fine grits allows removal of oxides from weld seams without using any chemicals. Also
 excellent for surface preparation to mirror polishing

TARGET MARKETS

Metal Fabrication, Molds Production



115 MM DIAMETER

Example with Model: 52632

The selection

Product	Grit	Density	Part Number	MOS	Qty/ Box
Silicon	Fine	2	72985	12,000 RPM	10
Carbide	rine	3	72986	12,000 RPM	10
	Medium	2	72987	12,000 RPM	10
Aluminum Oxide		6	72988	12,000 RPM	10
- CALGO	Coarse	8	72989	12,000 RPM	10

04

Shaft Mandrel

For Mounting Center Hole Abrasives

6 MM SHAFT MANDREL



Part Number	Shaft	Qty/Box
72998	6 mm	5

Unitized Discs - DU 368

SiC or Alox NWN Wheels and Discs | Center Hole, Locking-Type attachment

APPLICATIONS:

- Deburring, blending and finishing on stainless steel, carbon steel, titanium, exotic alloys
- Removing of discoloration after the welding operation

FEATURES AND BENEFITS

- Controlled cut, cool running, low loading
- Flexible structure of the material reduces the risk of damage to the work piece
- · Compressed layers of non-woven material for consistent and uniform finish with extended lifespan
- Excellent alternative to set-up wheels, greaseless compounds, and steel wool
- Efficient removal with optical bright finishing
- Compressed non-woven layers in aluminum oxide for general purpose or in silicon carbide for delicate application

TARGET MARKETS

Metal Fabrication, AOEM, Maintenance

50, 75, 150 MM DIAMETER

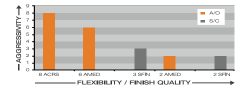








Size	Product	Mineral	Attachment	Grit	Thickness	Density	Part Number	MOS	Qty/Box
50 mm Diameter	DU 368H	Silicon Carbide	6 mm Hole	Fine	6 mm	3	72891	15,100 RPM	20
			/ H-l-	Fig		2	72990	15,100 RPM	25
		Silicon Carbide	6 mm Hole	Fine	6 mm	3	72991	15,100 RPM	25
	511.040.11		12 mm Hole	Fine	6 mm	2	73849	15,100 RPM	25
	DU 368 H				,	2	72992	15,100 RPM	25
		Aluminum Oxide	6 mm Hole	Medium	6 mm	6	72993	15,100 RPM	25
75 mm Diameter				Coarse	6 mm	8	72994	15,100 RPM	25
Diameter	DU 368 R	Silicon Carbide	Locking-Type	Fine		2	72980	15,100 RPM	10
					6 mm	3	72981	15,100 RPM	10
	20 300 11		Locking-Type	Medium	,	2	72982	15,100 RPM	10
		Aluminum Oxide			lium 6 mm	6	72983	15,100 RPM	10
				Coarse	6 mm	8	72984	15,100 RPM	10
						2	73854	7,000 RPM	10
					3 mm	3	73855	7,000 RPM	10
		Silicon Carbide	12 mm Hole	Fine	,	2	73290	7,000 RPM	10
150 mm	DI 2/01:				6 mm	3	79190	7,000 RPM	10
Diameter	DU 368H	368H			12 mm	2	73291	7,000 RPM	10
					3 mm	2	73853	7,000 RPM	10
		Aluminum Oxide	12 mm Hole	Medium	,	2	73191	7,000 RPM	10
				6 mm	6	73865	7,000 RPM	10	





Dynateal

Fine Finish | 1 Item per box

APPLICATIONS:

- · Removes deep scratches on any kind of surface.
- Polishing compound offers an aggressive cut that can flatten soft orange-peel effect in auto aftermarket.
- Removes medium defects such as swirl marks, water spots and sanding marks.
- Can be used to prepare the car body for the subsequent high gloss surface finish application.

FEATURES AND BENEFITS

- Increase productivity, reduce labor time and costs.
 Silicone free, enhance final high gloss surface finish
- Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers

TARGET MARKETS

AOEM, AAM, Industry, Woods, Marine, Aerospace, Wind Energy



INFORMATION

DYNATEAL



The selection

Container	Size	Part Number	Color
Bottle	1 Liter	22011	Teal
Jug	5 Liters	22013	Teal

05

Dynaorange

Very Fine Finish | 1 Item per box

APPLICATIONS:

- Ideal polish for the second step of our Dynabrade "Two-Step" System when used with the corresponding foam and random orbital polisher. Leaves a high gloss, hologram free surface finish on all type of Automotive clearcoats.
- Final finish operation combined with more aggressive compounds.

FEATURES AND BENEFITS

- Increase productivity, reduce labor time and costs.
 Silicone free, enhance final high gloss surface finish
- Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers

TARGET MARKETS

AOEM, AAM



DYNAORANGE



The selection

Container	Size	Part Number	Color
Bottle	1 Liter	22021	Orange
Jug	5 Liters	22023	Orange

INFORMATION

Dynacoarse

Extra Coarse Finish | 1 Item per box

NOTES:

- **Dynacoarse** ideal for fast removal of deep scratches from grits P800-P1000
- Dynacoarse II is less aggressive and is ideal for removing scratches from grit P1200-1500 and finer.

APPLICATIONS:

Fast removal of deep scratches on gelcoat, paints, plastics. Ideal for application with rotary polishers and wool pads

FEATURES AND BENEFITS

- Increase productivity, reduce labor time and costs. Water-based polishing paste, silicone free, enhance final surface finish
- · Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers

TARGET MARKETS

AAM, Marine, Industry (Woodworking, Kitchen and Cabinets, Solid Surface)

The selection

Continer	Size	Part Number	Color
Dynacoarse II Compound			
Bottle	1 Liter	22030	White
Dynacoarse Compo	und		
Bucket	5 Liters	22014	White

DYNACOARSE



05

Dynared

Coarse+ Finish | 1 Item per box

APPLICATIONS:

 New generation polishing compound in coarse grade. Dynared is ideal for removing scratches from grit P1500-P2000 and finer. More aggressive than DynaCoarse but gives a very good glossy finish (comparable to DynaTeal).

FEATURES AND BENEFITS

- Increase Productivity, Reduce Labor Time and Costs. Silicone Free, Enhance Final High Gloss Surface Finish
- Avoids swirl and bloom marks as well as holograms when used with our random orbital motion polishers

TARGET MARKETS

AOEM, AAM, Industry, Woods, Marine, Aerospace and Wind Energy

INFORMATION

DYNARED



The	CO	lection
1116	35	LECTION

Container	Size	Part Number	Color
Bottle	1 Liter	22017	Red
Jug	5 Liters	22019	Red

INFORMATION

Dynib Denibbing Discs

SiC PSA/Paper Backing | 20,000 RPM MOS

APPLICATIONS:

For use with Dynabrade Denibber tools in wet/damp operations to remove nibs from paint and lacquers

FEATURES AND BENEFITS

- Polyester film backing, closed coat, P2500 and P3000. Double grit for application flexibility
- Even and consistent coating for regular scratches. Superior and even finish on all surfaces

TARGET MARKETS

Cabinet and Furniture Painting, AOEM, AAM, Marine, Boat Painting, Repair, Aerospace and Composite



NFORMATION

32 MM DIAMETER



The selection

Product	Grit	Part Number	Qty/Box
Dynib S725	P2500	24583	1 Roll (500 discs/roll)
Dynib S725	P2500	22380	1 Envelope (100 discs)
Dynib S730	P3000	24584	1 Roll (500 discs/roll)
Dynib S730	P3000	22381	1 Envelope (100 discs)

<u>05</u>

Dynamirror

Metal Polishing Paste | 1 Item per box

APPLICATIONS

Mirror polishing of stainless steel, brass and bronze

FEATURES AND BENEFITS

- Easily removes small scratches from
 - previous working passage Gives a brilliant mirror finish

Metal Fabrication, Casting and Forging





DYNAMIRROR 1 KG

The selection

Material

Part Number

22024

Color

Blue



5 Liters Container Accessories

Dispenser or Holder | 1 Item per box

The selection Product Material Part Number Color Dispenser Plastic 22005 White Holder Metal 22006 -

<u>05</u>

Microfiber Wipes

Ideal for Dynabrade's "Two-Step" System

APPI ICATIONS:

 Fast and complete removal of polish and paste residual after buffing/polishing.

FEATURES AND BENEFITS

- Silicone free. Excellent absorbency and quick drying.
- No edges (art. 22050) totally scratch-free because there is no sewing tread (art. 22000: sewn edges)
- Transparent printing special print is scratch-free with no damage to sensitive surfaces

TARGET MARKETS

AOEM, AAM, General Industry, Marine



INFORMATION

THE MICROFIBERS WIPES



Container	Size	Part Number	Qty/Box
Blue & Yellow*	40 x 40 mm	22000	20
Orange	40 x 40 mm	22050	20

^{*} Package includes 10x Blue & 10x Yellow colors can not be ordered individually

Polishing Foams

Microfiber Foam | Black, Blue and Grey Reticulated Foams

NOTE:

- MICROFIBER FOAM: Most aggressive
- GREY RETICULATED FOAM: Standard foam less aggressive than microfiber one
- BLUE RETICULATED FOAM: Medium aggressive
- BLACK RETICULATED FOAM: Less aggressive

APPLICATIONS:

- Fast and complete removal of polish and paste residual after buffing/polishing
- Materials: metal, plastics, composites, wood lacquering and glass

FEATURES AND BENEFITS

- 25 mm thick with radius edge. Achieves a smooth surface result, the radius edge avoids scratching the surface
- For hologram and haze-free applications. Homogeneous with the original gloss finish
 of the workpiece
- Long lifetime under high temperatures
- Fast polishing and rapid scratch removal, ideal for painted metal and solid surfaces

TARGET MARKETS

Aerospace, AOEM, AAM, Wood, Marine, Mold Makers

80 MM DIAMETER



The selection

Product	Material	Holes	Part Number	MOS	Qty/ Tube*
Microfiber	Microfiber	-	56150	12,000 RPM	1 tube
	Black Foam	-	72801	12,000 RPM	1 tube
	Black D-Foam	-	72800	12,000 RPM	1 tube
	Blue Foam	6	73100	12,000 RPM	1 tube
Reticulated Foam		-	73101	12,000 RPM	1 tube
		6	73200	12,000 RPM	1 tube
	C	,	73400	12,000 RPM	1 tube
	Grey Foam	6	73500	12,000 RPM	240

^{* 1} tube = 20 discs

135 & 180 MM DIAMETER



Product	Material	Holes	Part Number	MOS	Qty/ Box
135 mm Diameter					
Microfiber	Microfiber	-	73502	10,000 RPM	5
	Black Foam	-	72901	10,000 RPM	5
Reticulated Foam	Blue Foam	-	73201	10,000 RPM	5
	Grey Foam	-	73501	10,000 RPM	5
180 mm Diameter					
Microfiber	Microfiber	-	73602	3,400 RPM	2
	Black Foam	-	73001	3,400 RPM	2
Reticulated Foam	Blue Foam	-	73301	3,400 RPM	2
	Grey Foam	-	73601	3,400 RPM	2

Polishing Foam Tube Holder

Holds Twenty 80 mm Polishing Foams | 1 Item per box

The selection

PRODUCT

Material	Part Number	Size
Metal	22008	94 x 548 mm



05

Polishing Pads

Terry Cloth, Synthetic Wool and Sheep Skin | 1 Item per box

APPLICATIONS:

Mirror polishing of various surfaces.

- Quickly achieves a mirror finish, easily removing light marks from the surface
- Terry Cloth is most aggressive
- Sheep Skin is less aggressive
- Synthetic Wool is the least aggressive

AOEM, AAM, Marine, Furniture, Metal Fabrication





THE POLISHING PADS



Product	Diameter	Part Number	MOS
Terry Cloth	80 mm	90027	5,000 RPM
Synthetic Wool	ic Wool 80 mm		5,000 RPM
	80 mm	90080	5,000 RPM
Sheep Skin	135 mm	90081	3,400 RPM
	180 mm	90082	2,500 RPM





Microabrasives

Microfinishing and Lapping Films | Rolls for use on Dynabrade Superfinisher I Sheets for hand use

NOTE:

- Microfinishing Film: For stock removal operations & intermediate finishes, or when required surface roughness is within certain limits
- Lapping Film: For finer finishes when the required surface roughness is very low

APPLICATIONS

 Microabrasives are used for superfinishing and lapping applications, usually on a Superfinisher machine but also on specific machines for peculiar applications (e.g. superfinishing and lapping of camshafts and crankshafts)

FEATURES AND BENEFITS

- Minerals commonly used are aluminum oxide (for general purpose applications on metals and hard plastics) and silicon carbide (for applications on soft plastics and rubber)
- Microfinishing and lapping films are also available with synthetic diamond mineral, for superfinishing and lapping applications on very hard materials like ceramic coatings, hard steel alloys, or hard chrome coatings

TARGET MARKETS

AOEM, General Industry, Plasma Coated Material Refining

DMF 300 - ALOX MICROFINISHING FILM



The selection

Size	Backing	Grit	Part Number	Qty/Box
		60 Mic	73360	1
		40 Mic	73361 1	1
Rolls	3 Mil	30 Mic	73362	1
100 mm x 50 m		20 Mic	73363	1
		15 Mic	73364	1
		9 Mic	73365	1

DMF 500 - ALOX MICROFINISHING FILM



Size	Backing	Grit	Part Number	Qty/Box
		60 Mic	73352	1
		40 Mic	73353	1
Rolls	FACI	30 Mic	73354	1
100 mm x 50 m	m 5 Mil 60 Mic 40 Mic 30 Mic 20 Mic 15 Mic 9 Mic 60 Mic 40 Mic 30 Mic 20 Mic 15 Mic 9 Mic 60 Mic 40 Mic 30 Mic 20 Mic 15 Mic 9 Mic 60 Mic 40 Mic 30 Mic 20 Mic 15 Mic 9 Mic 60 Mic 40 Mic 30 Mic 20 Mi	73355	1	
		15 Mic	73356	1
		9 Mic	73357	1
	5 Mil	60 Mic	73266	1
		40 Mic	73267	1
Rolls		30 Mic	73366	1
200 mm x 50 m		20 Mic	73368	1
		15 Mic	73358	1
		9 Mic	73367	1
		60 Mic	73269	100
		40 Mic	73276	100
Sheets	E MII	30 Mic	73277	100
228.6 mm x 279.4 mm	5 MIL	20 Mic	73278	100
		15 Mic	73279	100
		9 Mic	73282	100

Microabrasives

Microfinishing and Lapping Films | Rolls for use on Dynabrade Superfinisher I Sheets for hand use

The selection

Backing Part Number Qty/Box 40 Mic 73253 1 73254 30 Mic Rolls 3 Mil 20 Mic 73255 1 100 mm x 50 m1 15 Mic 73256 9 Mic 73257 1 40 Mic 73262 100 73263 100 30 Mic 20 Mic 73264 100 Sheets 3 Mil 228.6 mm x 279.4 mm 15 Mic 73258 100 12 Mic 73259 100 9 Mic 73265 100

DLF 300 - ALOX LAPPING FILM



The selection

Size	Backing	Grit	Part Number	Qty/Box
		60 Mic	73260	1
		40 Mic	73388	1
		30 Mic	73389	1
Rolls	Rolls 100 mm x 50 m	20 Mic	73390	1
100 11111 × 30 111		15 Mic	73391	1
		12 Mic	73392	1
		9 Mic	73393	1

DDMF 400 - DIAMOND MICROFINISHING FILM



The selection

Size	Backing	Grit	Part Number	Qty/Box
		60 Mic	73348	1
		45 Mic	73351	1
	3 Mil	40 Mic	73441	1
		30 Mic	73442	1
Rolls 100 mm x 15 m		15 Mic	73443	1
100 11111 X 13 111		9 Mic	73444	1
		6 Mic	73919	1
		3 Mic	72842	1
		1 Mic	24664	1

DDLF 300 - DIAMOND LAPPING FILM



The selection

Size	Grit	Part Number	Qty/Box
Long Strips 100 x 3000/5000 mm		22323	1
		22324	1
		22325	1
		22326	1

3000/5000: total length of the strip is 5000 mm with 1000 mm at the beginning and at the end without diamond.

DIAMOND STRIPS



Dynūba Products

Grinding Aid Products / Cleaning and Polishing Products

NOTF:

DYNŪBA 100

- **Dynūba 100:** Anti-clog material, thus increasing the life of the abrasives (discs, belts, etc.) and the finish quality
- **Dynūba 26**: Grinding Aid a chemical that reduces the temperature in the working area, thus avoiding discoloration, deformation and weld seam sensibilization, especially on Stainless Steel
- Dynūba 103: Belt cleaner used to remove clogging residues on abrasives, thus increasing their life and finish quality
- Dynūba 171: Chemical that allows achieving a brilliant cut on stainless steel and aluminum

TARGET MARKETS

Metal Fabrication, Wood/Furniture, Composites



Product	Material	Size	Part Number	Qty/Box
	Spray	473 ml	60000	1
Dynūba 100	Bottle	3.78 l	60001	1
		18.9 l	60003	1
Dynūba 26	Block	0.68 kg	60020	1
Dynūba 103	Stick	0.23 kg	60030	1
Dynūba 26	Tube	1.36 kg	60035	1









INFORMATION

i

Diamond Cut-Off Wheels

3/32" Thickness | 1/8" Diamond Grit Wrap



NOTE:

- Continuous Rim: Used most commonly for fiberglass cutting
- Side Spoked: Used for sawing thicker material and curved surfaces, without jamming the wheel and stalling the tool
- Gulleted / Slotted: Used for cutting fiberglass 3/4" thick or more

APPLICATIONS

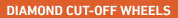
• Utilized for fiberglass mold and flash trimming, plus trimming of composite components

FFATURES AND RENEFITS

Long life, sharp and precise cut, no burrs

TARGET MARKETS

AOEM, Aerospace, Marine





Attachment	Туре	Part Number	MOS	Qty/ Box
76 mm Diameter				
3/8" Center Hole	Continuous Rim	93917	20,000 RPM	1
	Side Spoked	93646	20,000 RPM	1
	Gulleted / Slotted	93658	20,000 RPM	1
2-1/4" Shank	Continuous Rim	93906	20,000 RPM	1
	Side Spoked	93907	20,000 RPM	1
102 mm Diameter				
3/4" Center Hole	Side Spoked	93649	20,000 RPM	1
114 mm Diameter				
3/8" Center Hole	Gulleted / Slotted	94912	20,000 RPM	1
127 mm Diameter				
	Continuous Rim	93921	20,000 RPM	1
3/4" Center Hole	Side Spoked	93650	20,000 RPM	1
	Gulleted / Slotted	93662	20,000 RPM	1





Dynaburr Carbide Burrs

Shanks available in 1/8", 3 MM, 1/4" and 6 MM

APPLICATIONS:

• For rapid material removal, precise finishing, deburring and removal of parting lines and flash

FEATURES AND BENEFITS

- Longer life than high-speed steel burrs
- Double cut

TARGET MARKETS

Casting and Forging, Metal Fabrication



INFORMATION

THE ARTICLES

Cylinder





Ball Radiused End



Oval



Tree



Tree Radiused End



Flame Radiused End



Taper Radiused End







Shape	Tool Number	Cutter Ø	Flute Length	Part Number	Qty/ Box
1/8" Shank					
	SA-42	3/32"	7/16"	93338	1
Cylinder	SA-43	1/8"	9/16"	93339	1
	SA-41	3/31"	7/16"	93340	1
Cylinder Radiused End	SC-42	1/8"	9/16"	93341	1
Ball Radiused End	SD-42	1/8"	1/8"	93342	1
Oval	SE-41	1/8"	7/32"	93343	1
Tree	SF-42	1/8"	1/2"	93344	1
Tree Radiused End	SG-44	1/8"	1/2"	93345	1
Flame Pointed End	SH-41	1/8"	1/4"	93346	1
Taper Radiused End	SL-42	1/8"	1/2"	93347	1
14° Cone End	SM-42	1/8"	7/16"	93348	1
10° Inverted Cone	SN-42	1/8"	3/16"	93349	1
3 mm Shank					
	SA-42	2.5 mm	11 mm	93368	1
Cylinder	SA-43	3 mm	14 mm	93369	1
	SA-41	2.5 mm	11 mm	93370	1
Cylinder Radiused End	SC-42	3 mm	14 mm	93371	1
Ball Radiused End	SD-42	3 mm	3 mm	93372	1
Oval	SE-41	3 mm	5.5 mm	93373	1
Tree	SF-42	3 mm	13 mm	93374	1
Tree Radiused End	SG-44	3 mm	13 mm	93375	1
Flame Pointed End	SH-41	3 mm	6 mm	93376	1
Taper Radiused End	SL-42	3 mm	13 mm	93377	1
14° Cone End	SM-42	3 mm	11 mm	93378	1
10° Inverted Cone	SN-42	3 mm	5 mm	93379	1







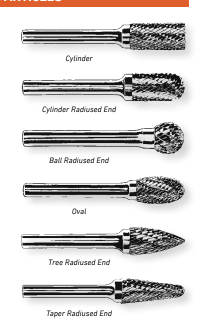
Dynaburr Carbide Burrs

Shanks available in 1/8", 3 MM, 1/4" and 6 MM

The selection

Shape	Tool Number	Cutter Ø	Flute Length	Part Number	Qty/ Box
1/4" Shank					
Culindan	SA-1	1/4"	5/8"	93330	1
Cylinder	SA-3	3/8"	3/4"	93331	1
Cylinder Radiused End	SC-1	1/4"	5/8"	93332	1
Cylinder Radiused End	SC-3	3/8"	3/4"	93333	1
Ball Radiused End	SD-3	3/8"	5/16"	93334	1
Oval	SE-3	3/8"	5/8"	93335	1
Tree Radiused End	SF-3	3/8"	3/4"	93336	1
Taper Radiused End	SL-3	3/8"	1-1/16"	93337	1
6 mm Shank					
Cylinder	SA-1	6 mm	16 mm	93360	1
Cylinder	SA-3	9 mm	19 mm	93361	1
Cylinder Radiused End	SC-1	6 mm	16 mm	93362	1
Cyllinder Radiused Elid	SC-3	9 mm	19 mm	93363	1
Ball Radiused End	SD-3	9 mm	8 mm	93364	1
Oval	SE-3	9 mm	16 mm	93365	1
Tree Radiused End	SF-3	9 mm	19 mm	93366	1
Taper Radiused End	SL-3	9 mm	27 mm	93367	1

THE ARTICLES



The selection

Part Number
93351
93381
93350
93380

CARBIDE BURR KITS





Bi-Metal Reciprocating Saw Blades

152 MM Long

NOTES:

- **6 Teeth per Inch:** Used for demolition work in nail-embedded wood; also for fast cutting of composites
- 10 Teeth per Inch: Used for demolition work in nail-embedded wood; also on pipe, stainless steel, carbon steel up to 6 mm thick
- 18 Teeth per Inch: Used on pipe, stainless steel, carbon steel up to 4.5 mm thick.

APPLICATIONS

For use with Dynabrade Stockade Saws, for cutting and finishing metals, wood, plastics, carbon fibers, solid surface, etc

FEATURES AND BENEFITS

Shatter-resistant and excellent cut-rate

TARGET MARKETS

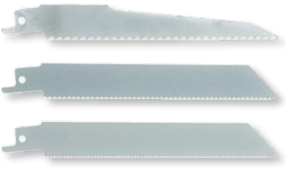
Woodworking, Metal Fabrication, Marine, Composite



INFORMATION



BI-METAL BLADES



The		

Teeth per Inch	Length x Width	Part Number	Qty/Box
6	152 mm x Taper	90934	1
10	152 mm x 19 mm	90939	1
18	152 mm x 19 mm	90937	1

07

Dynabrade Scribe Points & Chisels

1/8" and 3 MM Shaft Diameters

NOTES

- Scribe Points: Used for engraving metal, wood, stone, glass and composites
- Chisels: Used for removing parting lines on metal and plastic

APPLICATIONS

For use with Dynabrade DynaPen tool

FEATURES AND BENEFITS

- Scribe points are made from high-carbon steel
- Precise cut and engraving, excellent finish

TARGET MARKETS

Dental mold-makers, Jewelers, Artists, etc...



INFORMATION

SCRIBE POINTS & CHISELS



Shaft Diameter	Part Number	Chisel Width	Qty/Box
Scribe Points			
1/8"	90990	-	1
3 mm	90991	-	1
Chisels			
1 /0"	90992	1/8"	1
1/8"	90994	3 mm	1
2	90993	1/8"	1
3 mm	90995	6 mm	1

Reciprocating Files

Double Cut Swiss Pattern

APPLICATIONS:

• For precision finishing on delicate parts and substrates. Also used for deburring and detail work.

FEATURES AND BENEFITS

- 2 sets of diagonal rows of teeth
- Excellent cut-rate

TARGET MARKETS

Woodworking, Metal Fabrication, Marine, Composite

















The selection

	Shape	Cut	Part Number	Qty/ Box
89 mm - 102 mm Long - 3 m	nm Tang			
Rectangular	Straight	00 (Very Coarse)	90900	1
Rectangular	Curved	0 (Coarse)	90901	1
Square	Straight	00 (Very Coarse)	90910	1
	Curved	0 (Coarse)	90911	1
	Straight	00 (Very Coarse)	90920	1
Three Square	Curved	0 (Coarse)	90921	1
Half Round	Straight	00 (Very Coarse)	90930	1
Hall Round	Curved	0 (Coarse)	90931	1
Constant	Straight	00 (Very Coarse)	90940	1
Crochet	Curved	0 (Coarse)	90941	1
David .	Straight	00 (Very Coarse)	90950	1
Round	Curved	0 (Coarse)	90951	1

	Tang	Cut	Part Number	Qty/ Box	
152 mm Long - Straight Files					
Rectangular	11 2 5	00 (Very Coarse)	90980	1	
	11 mm x 2.5 mm	0 (Coarse)	90985	1	
Square	6 mm	00 (Very Coarse)	90984	1	
Th C	6 mm	00 (Very Coarse)	90983	1	
Three Square		0 (Coarse)	90988	1	
Half Round	6 mm x 2.8 mm	00 (Very Coarse)	90981	1	
Round	6 mm	00 (Very Coarse)	90982	1	

RECIPROCATING FILES



152 mm Long - Straight Files

89 mm - 102 mm Long - 3 mm Tang





Dynascaler Flaps

Heavy Duty Type C Flaps

APPLICATIONS:

 For use on Dynabrade Dynascaler for scale and rust removal from metals

FEATURES AND BENEFITS

- Use on plasma coated hard materials for roughness reduction or removal
- In stone workshops they can be used to create anti-slip surfaces or particular decorative finishes

TARGET MARKETS

Casting and Forging, Metal Fabrication, Stone Market

INFORMATION

The selection

Flap Size	Part Number	Qty/Box
25 mm	39000	1
51 mm	39002	1

TYPE C FLAPS



07

Lighting Unit Renewal Components

Coating Products | Re-fill items from Kits

NOTES:

- **Temperature Indicator Strips**: Self-adhesive single-use strips to measure surface temperature
- Dynalight: Available as a Degreaser, Primer and Coating (crystal clear transparent)

APPLICATIONS:

 Repair/re-finish of damaged and weathered Lighting units and windshields (Poly-carbonate)

FEATURES AND BENEFITS

- Safe and crystal clear visibility again
- UV and scratch resistant top coating

TARGET MARKETS

AAM, Marine



NFORMATION

THE SELECTION



Product	Temperature Range	Part Number	Qty/Box	
Temperature Indicator	Temperature Indicator Strips			
Self-Adhesive Strips	80° - 127° C	22021	10	

Product	Туре	Size	Part Number	Qty/Box
DynaLight Products				
DynaLight Degreaser	Spray Bottle (Red)	250 ml	22025	12
DynaLight Primer	Aerosol Can	250 ml	22027	12
DynaLight Coating	Aerosol Can	300 ml	20229	12
Spray Bottle for Water	Spray Bottle (Blue)	250 ml	22031	12

Lighting Unit Renewal Re-Fill Kits

Re-Fill Kits for Lighting Unit Renewal Kit 22242

APPLICATIONS

 Repair/re-finish of damaged and weathered lighting units and damaged windshields (poly-carbonate)

FEATURES AND BENEFITS

- Safe and crystal clear visibility again
- UV and scratch resistant top coating
- Kit contains all products to repair/re-finish more or less 10 lighting units

TADGET MADKETS



The selection

THE KITS

Kit No.	Product	Part Number	Qty/ Box
Sanding, Polishing & Coating	g Package		
	75 mm Interface Pad	22304	2
	75 mm DG922, P280	22313	60
	75 mm DG922, P320	22314	30
	75 mm DG922, P400	22315	30
	75 mm DG922, P500	22316	30
	75 mm DG922, P600	22317	30
	80 mm DM555, P800	72925	20
	80 mm DM555, P1500	72927	20
22247	80 mm DM555, P3000	72929	20
	80 mm Blue Pineapple Foam	73101	4
	330 ml DynaTeal	22010	1
	DynaLight Degreaser	22025	1
	DynaLight Primer	22027	1
	DynaLight Coating	22029	1
	Blue Spray Bottle (250 ml)	22031	1
	Temperature Indicator Strips	22033	10
	Microfiber Wipes (Orange)	22050	4

Kit No.	Product	Part Number	Qty/ Box
Sanding, Polishing & Coating	Package		
	75 mm Interface Pad	22304	2
	75 mm DG922, P280	22313	60
	75 mm DG922, P320	22314	30
	75 mm DG922, P400	22315	30
	75 mm DG922, P500	22316	30
22248	75 mm DG922, P600	22317	30
22240	80 mm DM555, P800	72925	20
	80 mm DM555, P1500	72927	20
	80 mm DM555, P3000	72929	20
	80 mm Blue Pineapple Foam	73101	4
	330 ml DynaTeal	22010	1
	Microfiber Wipes (Orange)	22050	4

Kit No.	Product	Part Number	Qty/ Box	
Sanding, Polishing & Coating	Sanding, Polishing & Coating Package			
	DynaLight Degreaser	22025	1	
22249	DynaLight Primer	22027	1	
22249	DynaLight Primer	22029	1	
	Temperature Indicator Strips	22033	10	









Conversion Table

THE MEASURES

LENGTH

	Meters	Centimeters	Millimeters
1 Inch (in.)	0.0254 m	2.54 cm	25.4 mm
1 Foot (ft.)	0.3048 m	30.48 cm	304.8 mm

WEIGHT

	Kilograms	Grams
1 Ounce (oz.)	0.02835 kg	28.35 g
1 Pound (lb.)	0.454 kg	454 a

POWER

	Kilowatts	Watts
1 hp	0.745 kW	745 W

VOLUME

	Liters
1 US Gallon	3.785 l

TORQUE

	Newton Meters
1 Inch-ounce	0.00706 Nm
1 Inch-pound	0.11298 Nm

COMMON SIZES

Centimeters	Millimeters
3/32"	2.5 mm
1/8"	3 mm
3/16"	5 mm
1/4"	6 mm
3/8"	10 mm
1/2"	13 mm
3/4"	19 mm
1"	25 mm
1-1/4"	32 mm
2''	51 mm
2-3/4"	70 mm
3"	76 mm
3-1/2"	89 mm
4''	102 mm

Millimeters
114 mm
127 mm
152 mm
178 mm
203 mm
229 mm
279 mm
305 mm
457 mm
521 mm
610 mm
762 mm
864 mm
1118 mm

COMMON RECTANGULAR SIZES (W X L)

Inch	Millimeter
4" x 4-5/16"	102 mm x 110 mm
4-1/4" x 4-1/12"	108 mm x 114 mm
2-3/4" x 8"	70 mm x 203 mm
2-3/4" x 11"	70 mm x 279 mm
3-2/3" x 7"	93 mm x 178 mm
2-7/8" x 3-1/8"	73 mm x 79 mm
2-3/8" x 3-3/4"	60 mm x 95 mm



Notes

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Notes



Order Form

Date:/...../

FILL IN THE BELOW ORDER FORM AND SEND IT BACK TO US USING YOUR PREFFERED METHOD:

0	Via Post Dynabrade Europe S.à r.l Zone Artisanale Op Tomr L-5485 Wormeldange-Ha	m, 6	Via Fax: +352 768 495		Via Email: sales@dynabrade.lu
	Your contact details:				
	Company Name:				
	Contact Name:			VAT	n°:
	Address:				
	Email:		@		
	Phone:		Fax:		
8	Your order:				
	Part Number	Name			Quantity
		l .			

Signature:



Fast shipment worldwide*



Dynabrade Europe S.à r.l Zone Artisanale Op Tomm, 6 L-5485 Wormeldange-Haut, Luxembourg Tel: +352 768 494 1 Fax: +352 768 495 Email: customer.service@dynabrade.lu

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