



- Abrasive Belts
- An Extended Range of Sizes are Available
- Suitable for All Sanding & Grinding Applications
- Special Designs for Specific Applications
- Paper or Cloth Backed
- All Products Come with High Tensile Strength & Optimum Stretching Resistance

Sanding Belt with a Cloth Backing Plastic for Glass, Stainless Steel, Wood, Paint & Steel

Stock Code	System Code	Size	Application	Backing	Grif	Uom	Brand
PF0650	A0011639	75 x 2000 mm	Metals, Glass	Cloth	220	EA	Pferd



A0011639

Sanding Belt with Cloth Backing for Steel, Wood, Paint, Plastic & Stainless Steel (LS309XH)

Stock Code	System Code	Size	Application	Backing	Grif	Uom	Brand
KS1405	A0008947	65 x 410 mm	Steel	X-Cotton	80	EA	Klingspor
KS1414	A0008948	75 x 533 mm	Steel	X-Cotton	80	EA	Klingspor
KS1416	A0008949	75 x 533 mm	Steel	X-Cotton	120	EA	Klingspor
KS1498	A0008953	75 x 610 mm	Steel	X-Cotton	40	EA	Klingspor
KS1501	A0008954	75 x 610 mm	Steel	X-Cotton	60	EA	Klingspor
KS1505	A0008955	75 x 610 mm	Steel	X-Cotton	80	EA	Klingspor
KS1513	A0008956	75 x 610 mm	Steel	X-Cotton	120	EA	Klingspor
KS1431	A0008950	100 x 610 mm	Steel	X-Cotton	60	EA	Klingspor
KS1432	A0008951	100 x 610 mm	Steel	X-Cotton	80	EA	Klingspor
KS1434	A0008952	100 x 610 mm	Steel	X-Cotton	120	EA	Klingspor
KS1588	A0008963	25 x 2300 mm	Steel, S/Steel	Y-Polyester	60	EA	Klingspor
KS1601	A0008964	25 x 2000 mm	S/Steel	JF-Cotton	400	EA	Klingspor
KS1602	A0008965	50 x 2000 mm	S/Steel	JF-Cotton	400	EA	Klingspor
KS1586	A0008962	20 x 520 mm	S/Steel	Y-Polyester	400	EA	Klingspor
KS1542	A0008959	30 x 533 mm	Plastic/Glass	Y-Polyester	60	EA	Klingspor
KS1525	A0008957	28 x 533 mm	Plastic/Glass	X-Cloth	80	EA	Klingspor
KS1527	A0008958	28 x 533 mm	Plastic/Glass	X-Cloth	120	EA	Klingspor
KS1565	A0008960	30 x 533 mm	Plastic/Glass	X-Cloth	80	EA	Klingspor
KS1567	A0008961	30 x 533 mm	Plastic/Glass	X-Cloth	120	EA	Klingspor
KS1610	A0008966	25 x 2000 mm	Plastic/Glass	X-Cloth	800	EA	Klingspor
KS1611	A0008967	50 x 1300 mm	Plastic/Glass	X-Cloth	800	EA	Klingspor
KS1612	A0008968	50 x 2000 mm	Plastic/Glass	X-Cloth	800	EA	Klingspor
KS1623	A0016154	100 x 610 mm	Steel	X-Cotton	40	EA	Klingspor
KS1621	A0008971	1300 x 2690 mm	Steel	X-Cotton	40	EA	Klingspor
KS1620	A0008970	1300 x 2690 mm	Steel	X-Cotton	80	EA	Klingspor
KS1624	A0016155	100 x 610 mm	Steel	X-Cotton	100	EA	Klingspor



A0008947



- Full Range of Diamond Cutting Tools are Available for:
- Asphalt, Tiles, Stone, Concrete & Universal Applications
- Options for Wet and Dry Cutting are Available

ABRASIVES

Diamond Core Bits							
Stock Code	System Code	Type	Size	Description	Segment	Uom	Brand
KS1630	A0008975	DK654B	152 x 400 mm x 1.1/4"	Supra, Core	12	EA	Klingspor



Diamond Blades						
Stock Code	System Code	Type	Size (mm)	Description	Uom	Brand
KS4734	A0009187	DT300U	115 x 22.23 mm	Extra, Segmented	EA	Klingspor
KS4737	A0009188	DT300U	230 x 22.23 mm	Extra, Segmented	EA	Klingspor
KS4746	A0009189	DT300UT	115 x 22.23 mm	Extra, Turbo	EA	Klingspor
KS4750	A0009190	DT300UT	230 x 22.23 mm	Extra, Turbo	EA	Klingspor
KS4751	A0009191	DT300F	115 x 22.23 mm	Extra, Continuous	EA	Klingspor
KS4753	A0009192	DT300F	180 x 22.23 mm	Extra, Continuous	EA	Klingspor
KS4755	A0009193	DT300F	230 x 22.23 mm	Extra, Continuous	EA	Klingspor
KS4765	A0009195	DT600U	350 x 25.4 mm	Supra, Segmented	EA	Klingspor
KS4760	A0009194	DT900U	350 x 25.4 mm	Special, Segmented	EA	Klingspor
KS4772	A0016191	DT600U	115 x 22.23 mm	Supra, Segmented	EA	Klingspor
KS4773	A0016192	DT350U	230 x 22.23 mm	Extra, Segmented	EA	Klingspor
KS4771	A0016190	DT600U	230 x 22.23 mm	Supra, Segmented	EA	Klingspor
KS4776	A0016195	DT350A	300 x 25.4 mm	Extra, Segmented	EA	Klingspor
KS4774	A0016193	DT350U	300 x 25.4 mm	Extra, Segmented	EA	Klingspor
KS4777	A0016196	DT350A	350 x 25.4 mm	Extra, Segmented	EA	Klingspor
KS4775	A0016194	DT350U	350 x 25.4 mm	Extra, Segmented	EA	Klingspor
KS4778	A0016197	DT350A	400 x 25.4 mm	Extra, Segmented	EA	Klingspor



Carbide Burrs						
Stock Code	System Code	Size	Shape	Shaft	Uom	Brand
KS3965	A0009166	3 x 14 x 38 mm	Cylinder, Cut 2	3 mm	EA	Klingspor
KS3998	A0009168	3 x 14 x 38 mm	Cylinder, Cut 6	3 mm	EA	Klingspor
KS4002	A0009169	6 x 18 x 50 mm	Cylinder, Cut 6	6 mm	EA	Klingspor
KS4005	A0009170	8 x 19 x 64 mm	Cylinder, Cut 6	6 mm	EA	Klingspor
KS4006	A0009171	9.6 x 19 x 64 mm	Cylinder, Cut 6	6 mm	EA	Klingspor
KS3994	A0009167	12.7 x 25 x 70 mm	Cylinder, Cut 6	6 mm	EA	Klingspor
KS4111	A0009173	6 x 18 x 50 mm	Ball Nosed Cylinder, Cut 2	6 mm	EA	Klingspor
KS4120	A0009174	8 x 19 x 64 mm	Ball Nosed Cylinder, Cut 6	6 mm	EA	Klingspor
KS4124	A0009175	9.6 x 19 x 64 mm	Ball Nosed Cylinder, Cut 6	6 mm	EA	Klingspor
KS4089	A0009172	12.7 x 25 x 70 mm	Ball Nosed Cylinder, Cut 6	6 mm	EA	Klingspor
KS4369	A0009177	6 x 18 x 50 mm	Ball Nosed Cone, Cut 6	6 mm	EA	Klingspor
KS4371	A0009178	8 x 20 x 65 mm	Ball Nosed Cone, Cut 6	6 mm	EA	Klingspor
KS4 373	A0009179	9.6 x 19 x 64 mm	Ball Nosed Cone, Cut 6	6 mm	EA	Klingspor
KS4358	A0009176	12.7 x 25 x 70 mm	Ball Nosed Cone, Cut 6	6 mm	EA	Klingspor
KS4438	A0009181	6 x 18 x 50 mm	Tree, Cut 6	6 mm	EA	Klingspor





Carbide Burrs						
Stock Code	System Code	Size	Shape	Shaft	Uom	Brand
KS4441	A0009182	8 x 19 x 64 mm	Tree, Cut 6	6 mm	EA	Klingspor
KS4442	A0009183	9.6 x 19 x 64 mm	Tree, Cut 6	6 mm	EA	Klingspor
KS4426	A0009180	12.7 x 25 x 70 mm	Tree, Cut 6	6 mm	EA	Klingspor
KS4581	A0009184	6 x 18 x 50 mm	Ball Nosed Tree, Cut 6	6 mm	EA	Klingspor
KS4582	A0009185	8 x 25.4 x 70 mm	Ball Nosed Tree, Cut 6	6 mm	EA	Klingspor
KS4583	A0009186	9.6 x 30 x 76 mm	Ball Nosed Tree, Cut 6	6 mm	EA	Klingspor



A0009182

A0009185

Tungsten Carbide Burr Sets						
Stock Code	System Code	Set Quantity	Type	Shaft	Uom	Brand
KLNG314620	A0016179	5 Piece	HR100 Cut 6	6 mm	Set	Klingspor
PF0750	A0011648	10 Piece	Combicut	6 mm	Set	Pferd



A0016179



A0011648

Aluminium Disc Cut Offs (0.8-1 mm)						
Stock Code	System Code	Size	Series Number	Uom	Brand	
KS3742	A0009149	115 x 1 x 22.23 mm	A60NSUPRA	EA	Klingspor	



A0009149

Inox Disc Cut Offs (0.8-1 mm)						
Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3880	A0009164	TZ Special	115 x 0.8 x 22.23 mm	A 980 TZ Special	EA	Inox
KS3701	A0009143	TZ Special	115 x 1 x 22.23 mm	A 60 TZ Special	EA	Inox
KS3702	A0009144	TZ Special	125 x 1 x 22.23 mm	A 60 TZ Special	EA	Inox
KS3881	A0009165	TZ Special	115 x 1 x 22.23 mm	A 960 TZ Special	EA	Inox
KS3749	A0009151	TX Special	115 x 1 x 22.23 mm	Z 960 TX Special	EA	Inox

Inox Disc Cut Offs (1.6-1.9 mm)						
Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3883	A0016432	Edge Special	115 x 1.2 x 22.23 mm	Edge Special	EA	Klingspor
KS3884	A0016433	Edge Special	125 x 1.2 x 22.23 mm	Edge Special	EA	Klingspor
KS3685	A0009140	TZ Special	115 x 1.6 x 22.23 mm	A46 TZ Special	EA	Klingspor
KS3686	A0009141	TZ Special	125 x 1.6 x 22.23 mm	A46 TZ Special	EA	Klingspor
KS3706	A0009145	TZ Special	180 x 1.6 x 22.23 mm	A46 TZ Special	EA	Klingspor
KS3707	A0009146	TZ Special	230 x 1.9 x 22.23 mm	A46 TZ Special	EA	Klingspor



A0009145

Inox Disc, Cut Offs (2.0-3.2 mm)						
Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3579	A0009116	N Supra	115 x 2.5 x 22.23 mm	A24 N Supra	EA	Klingspor
KS3619	A0009130	N Supra	230 x 3 x 22.23 mm	A24 N Supra	EA	Klingspor
KS3795	A0009152	TZ Special	115 x 2 x 22.23 mm	A36 TZ Special	EA	Klingspor
KS136552	A0035966	TZ Special	230 x 2 x 22.23 mm	A36 TZ Special	EA	Klingspor



A0009116

ABRASIVES



Steel Disc Cut Offs (2.0-3.2 mm)

Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3646	A0009136	R Supra	100 x 2.5 x 22.23 mm	A24 R Supra	EA	Klingspor
KS3589	A0009119	R Supra	115 x 2.5 x 22.23 mm	A24 R Supra	EA	Klingspor
KS3588	A0009118	R Supra	125 x 2.5 x 22.23 mm	A24 R Supra	EA	Klingspor
KS3620	A0009131	R Supra	230 x 3 x 22.23 mm	A24 R Supra	EA	Klingspor



A0009136

Masonry Disc Cut Off (2.0-3.2 mm)

Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3727	A0009147	Extra	115 x 2.5 x 22.23 mm	C24 Extra	EA	Klingspor
KS3728	A0009148	Extra	125 x 2.5 x 22.23 mm	C24 Extra	EA	Klingspor
KS3632	A0009135	Extra	230 x 3 x 22.23 mm	C24 Extra	EA	Klingspor
KS3621	A0009132	Supra	115 x 2.5 x 22.23 mm	C24 R Supra	EA	Klingspor



A0009147

Large Machine Disc Cut Offs

Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3677	A0035967	A24TXSPEC	350 x 4 x 25.4 mm	A24 TX Special	EA	Klingspor
KS3655	A0009137	N Special	300 x 2.5 x 25.4 mm	A30 N Special	EA	Klingspor
KS3656	A0009138	N Special	350 x 3 x 25.4 mm	A30 N Special	EA	Klingspor
KS3657	A0009139	N Special	400 x 3.5 x 25.4 mm	A30 N Special	EA	Klingspor



A0009137

Steel Cutting Discs

Stock Code	System Code	Size	Uom	Brand
PF0029	A0011526	100 x 2.4 x 16 mm	EA	Pferd
PF0030	A0011527	115 x 2.4 x 22.2 mm	EA	Pferd
PF0031	A0011528	125 x 2.4 x 22.2 mm	EA	Pferd
PF0026	A0011524	230 x 3.0 x 22.2 mm	EA	Pferd
PF0038	A0011532	230 x 3.2 x 22.2 mm	EA	Pferd
PF0033	A0011530	230 x 3.2 x 22.2 mm	EA	Pferd
PF0134	A0011558	350 x 3.6 x 25.4 mm	EA	Pferd



A0011526

Stainless Steel Cutting Discs

Stock Code	System Code	Size	Uom	Brand
PF0067	A0011542	115 x 1.0 x 22.2 mm	EA	Pferd
MT1200	A0010861	115 x 1.0 x 22.2 mm	EA	Metabo
PF0071	A0011544	115 x 2.4 x 22.2 mm	EA	Pferd
PF0027	A0011525	115 x 2.4 x 22.2 mm	EA	Pferd
MT1210	A0010863	115 x 2.5 x 22.2 mm	EA	Metabo
PF0042	A0011534	125 x 2.4 x 22.2 mm	EA	Pferd
PF0043	A0011535	178 x 2.5 x 22.2 mm	EA	Pferd
PF0045	A0011537	230 x 2.5 x 22 mm	EA	Pferd
PF0044	A0011536	230 x 2.5 x 22 mm	EA	Pferd



A0011542

Masonry Cutting Discs

Stock Code	System Code	Size	Uom	Brand
PF0054	A0011540	115 x 2.4 x 22.2 mm	EA	Pferd
PF0052	A0011538	230 x 3.2 x 22.2 mm	EA	Pferd
PF0139	A0011561	300 x 3.6 x 25.4 mm	EA	Pferd
PF0141	A0011563	350 x 4.0 x 25.4 mm	EA	Pferd



A0011540



Inox Grinding Discs						
Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3606	A0009125	N Supra	230 x 6 x 22.23 mm	A24N SU	EA	Klingspor
KS3573	A0009114	R/36 Special	115 x 6 x 22.23 mm	A24R/36 SPE	EA	Klingspor
KS3577	A0009115	N Supra	115 x 6 x 22.23 mm	A24N SU	EA	Klingspor
KS3864	A0009159	SP Cut/Grind	115 x 2 x 22.23 mm	A46 VZ SPE	EA	Klingspor



A0009115

Steel Grinding Discs						
Stock Code	System Code	Type	Size	Description	Uom	Brand
KS325289	A0036001	Extra T	115 x 6 x 22.23 mm	A 24 Extra T	EA	Klingspor
KS3609	A0009127	Extra T	180 x 6 x 22.23 mm	A 24 Extra T	EA	Klingspor
KS3744	A0009150	Extra T	230 x 6 x 22.3 mm	A 4 Extra T	EA	Klingspor
KS3591	A0009120	R Supra	115 x 6 x 22.23 mm	A 24 R Supra	EA	Klingspor
KS3592	A0009121	R Supra	125 x 6 x 22.23 mm	A 24 R Supra	EA	Klingspor
KS3607	A0009126	R Supra	230 x 6 x 22.23 mm	A 24 R Supra	EA	Klingspor
KS3699	A0009142	R Supra	100 x 6 x 16 mm	A 24 R Supra	EA	Klingspor



A0009126

Aluminium Grinding Discs						
Stock Code	System Code	Type	Size	Description	Uom	Brand
KS3581	A0009117	N Supra	115 x 6 x 22.23 mm	A46 N Supra	EA	Klingspor



A0009117

Steel Grinding Discs						
Stock Code	System Code	Size	Uom	Brand		
PF0011	A0011514	100 x 5.2 x 16 mm	EA	Pferd		
PF0000	A0011507	100 x 6.3 x 16.0 mm	EA	Pferd		
PF0015	A0011518	115 x 4.5 x 22.2 mm	EA	Pferd		
MT1100	A0010859	115 x 6 x 22.2 mm	EA	Metabo		
PF0012	A0011515	115 x 6.3 x 22.2 mm	EA	Pferd		
PF0002	A0011508	115 x 6.3 x 22.2 mm	EA	Pferd		
PF0003	A0011509	125 x 6.3 x 22.2 mm	EA	Pferd		
PF0013	A0011516	178 x 7.2 x 22.2 mm	EA	Pferd		
PF0014	A0011517	230 x 7.2 x 22.2 mm	EA	Pferd		
PF0005	A0011510	230 x 7.2 x 22.2 mm	EA	Pferd		



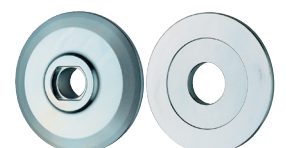
A00514

Inox Grinding Discs						
Stock Code	System Code	Size	Uom	Brand		
KS3577	A0009115	115 x 6.3 x 22.2 mm	EA	Klingspor		
PF0016	A0011519	115 x 5.2 x 22.2 mm	EA	Pferd		
PF0028	A0010859	115 x 5.2 x 22.2 mm	EA	Pferd		
PF0006	A0011511	115 x 6.3 x 22.2 mm	EA	Pferd		
PF0018	A0011521	230 x 5.2 x 22.2 mm	EA	Pferd		
PF0009	A0011512	230 x 7.2 x 22.2 mm	EA	Pferd		
PF0024	A0011523	230 x 7.2 x 22.2 mm	EA	Pferd		



A0011523

Grinding Disc Accessories						
Stock Code	System Code	Description	Uom	Brand		
PF1001	A0011655	Flange for Cut Off Disc	EA	Pferd		

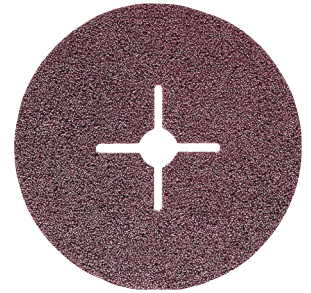


A0011655

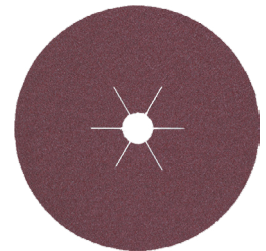
ABRASIVES



Steel Fibre Sanding Discs (CS561)					
Stock Code	System Code	Size	Grif	Uom	Brand
KS2701	A0009064	115 x 22 mm	24	EA	Klingspor
KS2703	A0009065	115 x 22 mm	36	EA	Klingspor
KS2706	A0009066	115 x 22 mm	60	EA	Klingspor
KS2707	A0009067	115 x 22 mm	80	EA	Klingspor
KS2708	A0009068	115 x 22 mm	100	EA	Klingspor
KS2709	A0009069	115 x 22 mm	120	EA	Klingspor
KS2716	A0009070	125 x 22 mm	24	EA	Klingspor
KS2722	A0009071	125 x 22 mm	80	EA	Klingspor
KS2738	A0009072	180 x 22 mm	24	EA	Klingspor
KS2740	A0009073	180 x 22 mm	36	EA	Klingspor
KS2741	A0009074	180 x 22 mm	60	EA	Klingspor
PF0086	A0011547	115 x 22.2 mm	36	EA	Pferd
PF0087	A0011548	115 x 22.2 mm	60	EA	Pferd
PF0097	A0011550	180 x 22.2 mm	16	EA	Pferd
PF0098	A0011551	180 x 2.2 mm	24	EA	Pferd
PF0099	A0011552	180 x 22.2 mm	36	EA	Pferd
PF0101	A0011553	180 x 22.2 mm	60	EA	Pferd
PF0104	A0011556	230 x 22.2 mm	24	EA	Pferd
PF0106	A0011557	230 x 22.2 mm	36	EA	Pferd

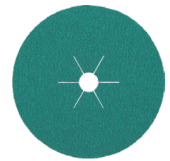


A0011547



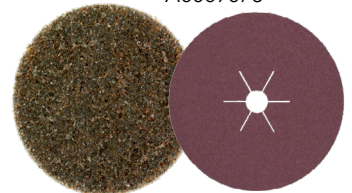
A0009064

Stainless Steel & Aluminium Fibre Sanding Discs (CS570)						
Stock Code	System Code	Description	Size	Grif	Uom	Brand
KS2866	A0009075	Abrasive Fibre Disc, CS570	115 x 22 mm	36	EA	Klingspor
KS2868	A0009077	Abrasive Fibre Disc, CS570	115 x 22 mm	60	EA	Klingspor
KS2869	A0009078	Abrasive Fibre Disc, CS570	115 x 22 mm	80	EA	Klingspor



A0009075

Quick Change Sanding Discs (QCR412)						
Stock Code	System Code	Description	Size	Grif	Uom	Brand
KS2664	A0009063	Quick Change Disc	50 mm	80	EA	Klingspor
KS3865	A0009060	Quick Change Disc	50 mm	Medium	EA	Klingspor



A0009160

A0009063

Self Fastening Paper Sanding Disc for Wood & Metal (PS22K)						
Stock Code	System Code	Size	Grif	Hole	Uom	Brand
KS2294	A0036099	125 mm	40	None	EA	Klingspor
KS1787	A0008995	150 mm	40	None	EA	Klingspor
KS1834	A0009000	150 mm	40	6 Holes	EA	Klingspor
KS1774	A0008993	150 mm	60	None	EA	Klingspor
KS1825	A0008998	150 mm	60	6 Holes	EA	Klingspor
KS6774	A0036101	125 mm	80	8 Holes	EA	Klingspor
KS1783	A0008994	150 mm	80	None	EA	Klingspor
KS1826	A0008999	150 mm	80	6 Holes	EA	Klingspor
KS1717	A0008992	125 mm	100	None	EA	Klingspor
KS6775	A0036102	125 mm	120	8 Holes	EA	Klingspor
KS4580	A0036100	150 mm	120	None	EA	Klingspor
KS1809	A0008997	125 mm	150	None	EA	Klingspor
KS1797	A0008996	150 mm	150	None	EA	Klingspor
KS1863	A0009002	125 mm	220	None	EA	Klingspor
KS1854	A0009001	150 mm	220	None	EA	Klingspor



A0008993



Self Fastening Paper Sanding Discs for Paint, Varnish & Filler (PS33BK/PS33CK)						
Stock Code	System Code	Size	Grit	Hole	Uom	Brand
KS2065	A0009027	125 mm	40	None	EA	Klingspor
KS2550	A0009056	125 mm	220	None	EA	Klingspor
KS1989	A0009015	150 mm	40	6 Holes	EA	Klingspor
KS1959	A0009012	150 mm	60	None	EA	Klingspor
KS1922	A0009008	150 mm	80	None	EA	Klingspor
KS1925	A0009010	150 mm	80	6 Holes	EA	Klingspor
KS1916	A0009006	150 mm	100	6 Holes	EA	Klingspor
KS1958	A0009011	150 mm	100	None	EA	Klingspor
KS1923	A0009009	150 mm	120	None	EA	Klingspor
KS2600	A0009057	150 mm	180	None	EA	Klingspor
KS2046	A0009026	150 mm	220	None	EA	Klingspor
KS1921	A0009007	150 mm	320	None	EA	Klingspor
KS1963	A0009014	150 mm	320	6 Holes	EA	Klingspor
KS1962	A0009013	150 mm	400	6 Holes	EA	Klingspor
KS3866	A0038240	150 mm	1500	6 Holes	EA	Klingspor
KS2026	A0009020	150 mm	150	6 Holes	EA	Klingspor
KS2027	A0009021	150 mm	220	6 Holes	EA	Klingspor
KS2637	A0009061	150 mm	220	8 Holes	EA	Klingspor
KS2635	A0009059	150 mm	120	8 Holes	EA	Klingspor



A0009027

ABRASIVES

Convex Supra Steel & Stainless Steel Flap/Mop Discs (SMT624)					
Stock Code	System Code	Size	Grit	Uom	Brand
KS3485	A0009102	115 x 22.23 mm	36	EA	Klingspor
KS3486	A0009103	115 x 22.23 mm	40	EA	Klingspor
KS3488	A0009104	115 x 22.23 mm	60	EA	Klingspor
KS3489	A0009105	115 x 22.23 mm	80	EA	Klingspor
KS3490	A0009106	115 x 22.23 mm	120	EA	Klingspor
KS3503	A0009107	180 x 22.23 mm	40	EA	Klingspor
KS3505	A0009108	180 x 22.23 mm	60	EA	Klingspor



A0009102

Extra Steel Flap/Mop Discs (SMT627)					
Stock Code	System Code	Size	Grit	Uom	Brand
KS3438	A0009098	115 x 22.23 mm	40	EA	Klingspor
KS3439	A0009099	115 x 22.23 mm	60	EA	Klingspor
KS3440	A0009100	115 x 22.23 mm	80	EA	Klingspor



A0009098

Flat Supra Steel & Stainless Steel Flap/Mop Discs (SMT628)					
Stock Code	System Code	Size	Grit	Uom	Brand
KS3456	A0009101	115 x 22.23 mm	80	EA	Klingspor



A0009101

Convex Supra Steel & Stainless Steel Flap/Mop Disc (SMT656)					
Stock Code	System Code	Size	Grit	Uom	Brand
KS3550	A0009112	115 x 22.23 mm	40	EA	Klingspor
KS3568	A0009113	180 x 22.23 mm	40	EA	Klingspor



A0009112



Flap/Mop Disc for for Finishing Work & Light Deburring, Processing of TIG Welded Stainless Steel Seams (SMT800)

Stock Code	System Code	Size	Grit	Uom	Brand
KS3544	A0009109	115 x 22.23 mm	Coarse	EA	Klingspor
KS3545	A0009110	115 x 22.23 mm	Medium	EA	Klingspor
KS3546	A0009111	115 x 22.23 mm	Fine	EA	Klingspor



A0009109

Special Convex Flap/Mop Discs (SMT850 Plus)

Stock Code	System Code	Size	Grit	Uom	Brand
KS312556	A0016183	115 x 22.23 mm	60, Coarse	EA	Klingspor
KS312557	A0036628	115 x 22.23 mm	80, Medium	EA	Klingspor
KS312558	A0016178	115 x 22.23 mm	120, Very Fine	EA	Klingspor

Polifan Flap Discs

Stock Code	System Code	Size	Grit	Uom	Brand
PF0219	67768115	115 x 22 mm	80	EA	Pferd
PF0203	67608115	115 x 22 mm	80	EA	Pferd

Mop Wheels (SM611)

Stock Code	System Code	Size	Grit	Uom	Brand
KS3017	A0009079	165 x 25 mm	80	EA	Klingspor

M14 Thread Angle Grinder Mop Wheels (WSM617)

Stock Code	System Code	Size	Grit	Uom	Brand
KS3384	A0009096	115 x 20 mm	60	EA	Klingspor
KS3386	A0009097	115 x 20 mm	120	EA	Klingspor



A0009096

6 mm Spindle Mop Wheel (KM613)

Stock Code	System Code	Size	Grit	Uom	Brand
KS3270	A0009082	30 x 10 x 6 mm	120	EA	Klingspor
KS3271	A0009083	50 x 30 x 6 mm	40	EA	Klingspor
KS3272	A0009084	50 x 30 x 6 mm	60	EA	Klingspor
KS3273	A0009085	50 x 30 x 6 mm	80	EA	Klingspor
KS3275	A0009086	50 x 30 x 6 mm	120	EA	Klingspor

Mounted Points

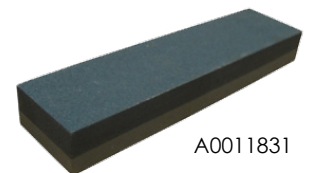
Stock Code	System Code	Size	Shape	Shaft	Uom	Brand
PF0800	A0011652	10 Pc Set	Multi Shape	6 mm	EA	Pferd
PF0805	A0011653	32 x 32 mm	A4	6 mm	EA	Pferd
LK0200	A0009313	25 x 70 x 16 mm	A3, Bullnose	-	EA	Lukas



A0011652

Oilstone Combinations

Stock Code	System Code	Size	Uom	Brand
QC0070	A0011831	200 mm	EA	QCW



A0011831

Non-Woven Abrasive Hand Pad (NPA400)

Stock Code	System Code	Size	Grit	Uom	Brand
KS2378	A0009041	152 x 229 mm	Very Fine	EA	Klingspor
KS2391	A0009043	152 x 229 mm	Fine	EA	Klingspor
KS2377	A0009040	152 x 229 mm	Coarse	EA	Klingspor
KS2382	A0009042	152 x 229 mm	Medium	EA	Klingspor



A0009041



Sanding Paper Rolls for Wood Paint & Varnish					
Stock Code	System Code	Size	Grit	Uom	Brand
KS2398	A0009044	300 x 1000 mm	40	EA	Klingspor
KS2399	A0009045	300 x 1000 mm	60	EA	Klingspor
KS2400	A0009046	300 x 1000 mm	80	EA	Klingspor
KS2401	A0009047	300 x 1000 mm	100	EA	Klingspor



A0009044

Sanding Paper Rolls Wood & Paint (PS30D)					
Stock Code	System Code	Size	Grit	Uom	Brand
KS0355	A0008935	70 mm x 50 m	40	EA	Klingspor
KS0210	A0008934	115 mm x 50 m	120	EA	Klingspor



A0008935

Sanding Paper Roll Paint Varnish & Filler (PS46E)					
Stock Code	System Code	Size	Grit	Uom	Brand
KS0377	A0008936	70 mm x 50 m	60	EA	Klingspor



A0008936

Abrasive Cloth Rolls					
Stock Code	System Code	Size	Grit	Uom	Brand
KS1106	A0008939	50 mm x 50 m	40	EA	Klingspor
KS1107	A0008940	50 mm x 50 m	60	EA	Klingspor
KS1108	A0009041	50 mm x 50 m	80	EA	Klingspor
KS1111	A0009042	50 mm x 50 m	100	EA	Klingspor
KS1112	A0009043	50 mm x 50 m	120	EA	Klingspor
KS1114	A0009044	50 mm x 50 m	150	EA	Klingspor
KS1115	A0009045	50 mm x 50 m	180	EA	Klingspor
KS1183	A0009046	50 mm x 50 m	240	EA	Klingspor
PF0303	A0011580	40 mm x 50 m	60	EA	Pferd
PF0304	A0011581	40 mm x 50 m	80	EA	Pferd
PF0306	A0011582	40 mm x 50 m	120	EA	Pferd
PF0309	A0011583	50 mm x 50 m	40	EA	Pferd
PF0310	A0011584	50 mm x 50 m	50	EA	Pferd
PF0311	A0011585	50 mm x 50 m	60	EA	Pferd
PF0312	A0011586	50 mm x 50 m	80	EA	Pferd
PF0313	A0011587	50 mm x 50 m	100	EA	Pferd
PF0314	A0011588	50 mm x 50 m	120	EA	Pferd
PF0315	A0011589	50 mm x 50 m	150	EA	Pferd
PF0316	A0011590	50 mm x 50 m	180	EA	Pferd
PF0317	A0011591	50 mm x 50 m	240	EA	Pferd



A0008940



A0008939



A0011580



Roll Web Non-Woven, NRO400 for Deburring Cleaning & Surfacing

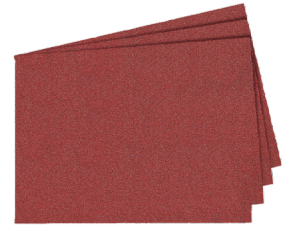
Stock Code	System Code	Size	Grit	Uom	Brand
KS0410	A0008938	100 mm x 10 m	Very Fine	EA	Klingspor
KS0406	A0008937	150 mm x 10 m	Medium	EA	Klingspor



A0008937

Sanding Paper Sheets for Wood, Paint & Varnish (PI28C-Universal)

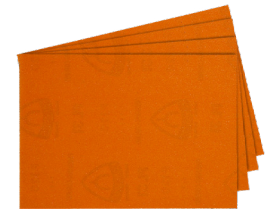
Stock Code	System Code	Size	Grit	Uom	Brand
KS2319	A0009034	230 x 280 mm	100	EA	Klingspor
KS2321	A0009036	230 x 280 mm	150	EA	Klingspor
KS2323	A0009038	230 x 280 mm	220	EA	Klingspor



A0009034

Sanding Paper Sheets Paint & Varnish (PI31B)

Stock Code	System Code	Size	Grit	Uom	Brand
KS1705	A0008989	230 x 280 mm	320	EA	Klingspor
KS1998	A0009016	230 x 280 mm	80	EA	Klingspor
KS2032	A0009025	230 x 280 mm	100	EA	Klingspor
KS1999	A0009017	230 x 280 mm	120	EA	Klingspor



A0008989

Sanding Paper Sheets for Paint, Varnish & Filler (PS33B & C)

Stock Code	System Code	Size	Grit	Uom	Brand
KS2029	A0009022	230 x 280 mm	150	EA	Klingspor
KS2000	A0009018	230 x 280 mm	180	EA	Klingspor
KS2030	A0009023	230 x 280 mm	220	EA	Klingspor
KS2031	A0009024	230 x 280 mm	320	EA	Klingspor
KS2019	A0009019	230 x 280 mm	400	EA	Klingspor
KS2079	A0009028	230 x 280 mm	600	EA	Klingspor



A0009028

Waterproof Sanding Paper Sheets Paint & Varnish (PS8C)

Stock Code	System Code	Size	Grit	Uom	Brand
KS2080	A0009029	230 x 280 mm	150	EA	Klingspor
KS2082	A0009030	230 x 280 mm	180	EA	Klingspor



A0009029

Waterproof Sanding Paper Sheets Paint & Varnish (PS11A & PS11C)

Stock Code	System Code	Size	Grit	Uom	Brand
KS1697	A0008983	230 x 280 mm	80	EA	Klingspor
KS1712	A0008991	230 x 280 mm	100	EA	Klingspor
KS1711	A0008990	230 x 280 mm	120	EA	Klingspor
KS1689	A0008982	230 x 280 mm	180	EA	Klingspor
KS1679	A0008976	230 x 280 mm	220	EA	Klingspor
KS1682	A0008977	230 x 280 mm	320	EA	Klingspor
KS1684	A0008978	230 x 280 mm	400	EA	Klingspor
KS1686	A0008979	230 x 280 mm	600	EA	Klingspor
KS1687	A0008980	230 x 280 mm	800	EA	Klingspor
KS2084	A0009032	230 x 280 mm	1500	EA	Klingspor



A0009032



KLINGSPOR



BLACK & DECKER

Wheel Dressers				
Stock Code	System Code	Size	Uom	Brand
HU0002	A0008200	No. 0	EA	Huntington
HU0000	A0008198	No. 1	EA	Huntington
HU0001	A0008199	No. 2	EA	Huntington



A0008200

Spare Wheel Dressers				
Stock Code	System Code	Size	Uom	Brand
HU0004	A0008201	No. 0	EA	Huntington
HU0005	A0008202	No. 1	EA	Huntington
HU0006	A0008203	No. 2	EA	Huntington



A008201

Abrasive Mouse Paper Sheets				
Stock Code	System Code	Grit	Uom	Brand
BD0515	A0004474	60	EA	Black & Decker
BD0500	A0036097	80	EA	Black & Decker
BD0505	A0036098	120	EA	Black & Decker
BD0510	A0004473	180	EA	Black & Decker



A0004474

Backing Pads					
Stock code	System Code	Type	Size	Uom	Brand
KS3839	A0009157	Velcro	150 mm	EA	Klingspor
KS3867	A0009161	QRC555, Medium	50 x 6 mm	EA	Klingspor
KS3820	A0009154	ST358, Medium	115 mm	EA	Klingspor



A0009154

Mounting Plates					
Stock Code	System Code	Type	Size	Uom	Brand
KS3813	A0009153	165 Mop	79 x 12 mm	EA	Klingspor



A0009153

Paint & Varnish Cleaning Wheels for Removing Oxide Films (NCD200)				
Stock Code	System Code	Size	Uom	Brand
KS3359	A0009095	115 x 22.23 mm	EA	Klingspor



A0009095

Wheel Flaps (F4020//F6040/F6050/F8050-6A)						
Stock Code	System Code	Size	Grit	Shaft	Uom	Brand
PF0487	A0011604	40 x 20 mm	120	6 mm	EA	Pferd
PF0454	A0011596	40 x 20 mm	60	6 mm	EA	Pferd
PF0470	A0011600	40 x 20 mm	80	6 mm	EA	Pferd
PF0478	A0011601	60 x 40 mm	80	6 mm	EA	Pferd
PF0463	A0011597	60 x 50 mm	60	6 mm	EA	Pferd
PF0467	A0011599	80 x 50 mm	80	6 mm	EA	Pferd



A0011604

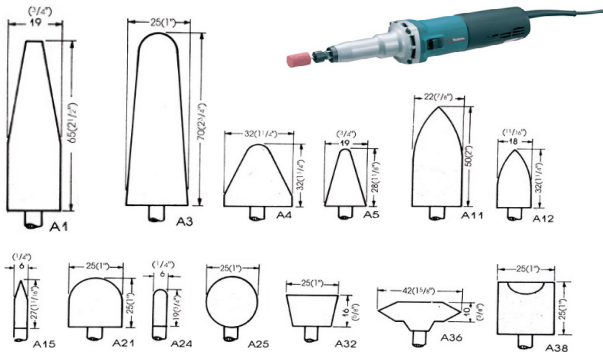
Power Wheel (PW2000)					
Stock Code	System Code	Size	Grit	Uom	Brand
KS3291	A0009094	100 x 13 x 13 mm	Extra Coarse	EA	Klingspor



A0009094

ABRASIVES

KINIK Est 1983 Mounted Points

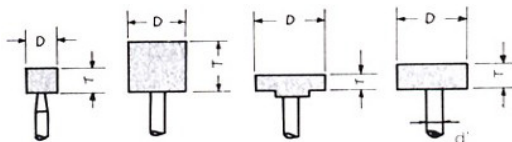


Series A

6 x 30 Standard Spindle

System Code	Shape	Ø (mm)	Height (mm)	Colour	Grade	Max. RPM	Pack
A0017200	A1	19	63	Pink	PA46PV	20 960	20
A0017201	A1	19	63	Ruby	RA46PV	20 960	20
A0017202	A3	25	70	Pink	PA46PV	15 530	20
A0017225	A3 MINI	16	45	Pink	PA46PV	23 873	20
A0017224	A3	25	70	Ruby	RA46PV	15 530	20
A0031885	A4	32	32	Pink	PA46PV	28 550	20
A0017204	A5	19	28	Pink	PA46PV	38 550	20
A0017205	A11	22	50	Pink	PA46PV	25 430	20
A0031892	A11	22	50	Ruby	RA46PV	25 430	20
A0017212	A12	18	32	Pink	PA60QV	38 050	20
A0017208	A15	6	27	Pink	PA60QV	50 510	20
A0017209	A21	25	25	Pink	PA46PV	35 510	20
A0017210	A24	6	19	Pink	PA60QV	56 000	20
A0017226	A24	6	19	Ruby	RA46PV	56 000	20
A0017211	A25	25	-	Pink	PA46PV	35 510	20
A0017227	A26	16	-	Pink	PA60QV	48 980	20
A0017212	A32	26	16	Pink	PA60QV	38 200	20
A0017213	A36	42	10	Pink	PA46PV	23 510	20

Series W



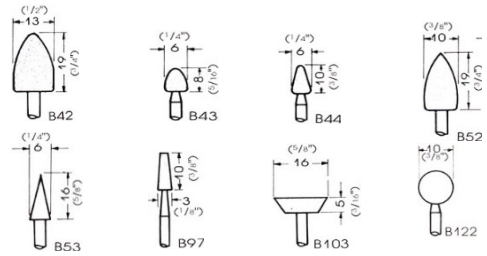
3 x 30 Standard Spindles

System Code	Shape	Ø (mm)	Height (mm)	Colour	Grade	Max. RPM	Pack
A0017235	W146	3	13	Pink	PA100T	51 000	20
A0017236	W163	6	13	Pink	PA100TV	42 400	20
A0017215	W175	10	10	Pink	PA80QV	35 000	20

6 x 30 Standard Spindles

System Code	Shape	Ø (mm)	Height (mm)	Colour	Grade	Max. RPM	Pack
A0017237	W203	20	13	Pink	PA60Q	25 100	20
A0017216	W203	20	13	Ruby	RA60Q	25 100	20

KINIK Est 1983 Mounted Points

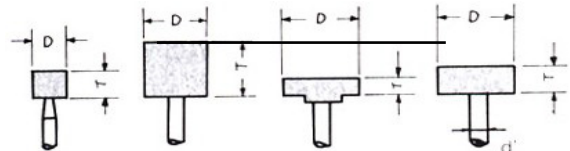


Series B

3 x 30 Standard Spindle

System Code	Shape	Ø (mm)	Height (mm)	Colour	Grade	Max. RPM	Pack
A0017228	B42	13	19	Pink	PA80QV	19 600	20
A0017229	B43	6	8	Pink	PA80QV	42 500	20
A0017214	B44	6	10	Pink	PA80TV	42 500	20
A0017230	B52	10	19	Pink	PA80TV	25 500	20
A0017231	B53	6	16	Pink	PA80TV	42 500	20
A0017232	B97	3	10	Pink	PA80TV	72 000	20
A0017233	B103	16	5	Pink	PA80QV	39 700	20
A0017234	B122	10	-	Pink	PA80TV	35 000	20

Series W



6 X 38 Longer Spindle

System Code	Shape	Ø (mm)	Height (mm)	Colour	Grade	Max. RPM	Pack
A0017238	W203	20	13	Ruby	RA60Q	25 100	20

6 x 38 Longer Spindles

System Code	Shape	Ø (mm)	Height (mm)	Colour	Grade	Max. RPM	Pack
A0017239	W205	19	25	Pink	PA46PV	25 100	20
A0017217	W205	19	25	Ruby	RA46P	25 100	20
A0017240	W220	25	25	Green	GC54PV	19 100	20
A0017218	W220	25	25	Brown	A/W460B	19 100	20
A0017219	W242	50	25	Pink	PA30QV	12 700	20

KINIK Est 1953 **Mounted Points**



A0017260

CBN for Steel

Electroplated				
System Code	Ø	Height	Spindle	Grade
A0017260	2	5 mm	3	B151P
A0017261	3	5 mm	3	B151P
A0017262	4	6 mm	3	B151P
A0017263	5	8 mm	3	B151P
A0017264	6	10 mm	6	B151P
A0017265	7	10 mm	6	B181P
A0017266	8	10 mm	6	B151P
A0017267	10	10 mm	6	B151P
A0017268	12	10 mm	6	B151P
A0017222	14	10 mm	6	B151P
A0017269	16	10 mm	6	B181P

Resin Bond				
System Code	Ø	Height	Spindle	Grade
A0017255	6	10 mm	6	B126B
A0017256	8	10 mm	6	B126B
A0017257	10	10 mm	6	B126B
A0017258	12	10 mm	6	B126B
A0017259	16	10 mm	6	B126B

Diamond for Ceramic & Tungsten Carbide

Electroplated				
System Code	Ø	Height	Spindle	Grade
A0017247	2	5 mm	3	D151P
A0017248	3	5 mm	3	D151P
A0031903	4	10 mm	6	D151P
A0031904	5	10 mm	6	D151P
A0017249	6	10 mm	6	D151P
A0017250	7	10 mm	6	D151P
A0017251	8	10 mm	6	D181P
A0017252	10	10 mm	6	D151P
A0017253	12	10 mm	6	D151P
A0017254	14	10 mm	6	D151P

Resin Bond				
System Code	Ø	Height	Spindle	Grade
A0017242	6	10 mm	6	D126B
NIS	7	3 mm	6	D76R
A0017243	8	10 mm	6	D126B
A0017244	10	10 mm	6	D126B
A0017245	12	10 mm	6	D126B
NIS	15	10 mm	6	D126B
A0017246	16	10 mm	6	D126B

KINIK Est 1953 **Wheels For bench/ Pedestal Grinders**



Various Codes

150 mm

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016743	150	13	31.75	A60 P V	4200	Kinik
A0016689	150	20	31.75	A36 Q V	4200	Kinik
A0016689	150	20	31.75	A36 Q V	4200	TA
A0016690	150	20	31.75	A46 Q V	4200	Kinik
A0016690	150	20	31.75	A46 Q V	4200	TA
A0017346	150	20	31.75	A60 Q V	4200	Kinik
A0016691	150	20	31.75	A60 Q V	4200	TA
A0016694	150	25	31.75	A36 Q V	4200	Kinik
A0016694	150	25	31.75	A36 Q V	4200	TA
A0016695	150	25	31.75	A46 Q V	4200	Kinik
A0016695	150	25	31.75	A46 Q V	4200	TA
A0016696	150	25	31.75	A60 Q V	4200	Kinik
A0016696	25	150	31.75	A60 Q V	4200	TA

High Speed Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016746	150	13	31.75	WA46 K V	4200	Kinik
A0016747	150	13	31.75	WA60 K V	4200	Kinik
A0016758	150	20	31.75	WA46 K V	4200	Kinik
A0017347	150	20	31.75	WA60 K V	4200	Kinik
A0016759	150	20	31.75	WA80 K V	4200	Kinik

Tungsten Carbide/Ceramics						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016683	150	13	31.75	GC100 K V	4200	TA
A0016684	150	13	31.75	GC100 K V	4200	TA
A0016687	150	13	31.75	GC60 K V	4200	Kinik
A0016686	150	13	31.75	GC60 K V	4200	TA
A0016688	150	13	31.75	GC80 K V	4200	Kinik
A0016688	150	13	31.75	GC80 K V	4200	TA
A0016756	150	20	31.75	GC60 K V	4200	Kinik
A0016692	150	20	31.75	GC60 K V	4200	TA
A0016757	150	20	31.75	GC80 K V	4200	Kinik
A0016693	150	20	31.75	GC80 K V	4200	TA
A0016763	150	25	31.75	GC60 K V	4200	Kinik
A0016697	150	25	31.75	GC60 K V	4200	TA
A0016766	150	25	31.75	GC80 K V	4200	Kinik
A0016698	150	25	31.75	GC80 K V	4200	TA

ABRASIVES



**Wheels for Bench/
Pedestal Grinders**



180 mm

Various Codes

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017380	180	13	31.75	A46 Q V	3500	Kinik
A0017387	180	20	31.75	A46 Q V	3500	Kinik
A0017389	180	20	31.75	A60 P V	3500	Kinik
A0017393	180	25	31.75	A46 Q V	3500	Kinik
A0017394	180	25	31.75	A60 Q V	3500	Kinik

High Speed Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017384	180	13	31.75	WA46 K V	3500	Kinik
A0017385	180	13	31.75	WA60 K V	3500	Kinik
A0017390	180	20	31.75	WA46 K V	3500	Kinik
A0017391	180	20	31.75	WA60 K V	3500	Kinik
A0017392	180	20	31.75	WA80 K V	3500	Kinik
A0017397	180	25	31.75	WA46 K V	3500	Kinik

Tungsten Carbide/Ceramics						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017388	180	20	31.75	GC60 K V	3500	Kinik
A0017389	180	20	31.75	GC80 K V	3500	Kinik
A0017395	180	25	31.75	GC60 K V	3500	Kinik

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016699	200	20	31.75	A36 Q V	3600	Kinik
A0016699	200	20	31.75	A36 Q V	3600	TA
A0016700	200	20	31.75	A46 Q V	3600	Kinik
A0016700	200	20	31.75	A46 Q V	3600	TA
A0016701	200	20	31.75	A60 P V	3600	Kinik
A0016701	200	20	31.75	A60 P V	3600	TA
A0016704	200	25	31.75	A36 Q V	3600	Kinik
A0016704	200	25	31.75	A36 Q V	3600	TA
A0016705	200	25	31.75	A46 Q V	3600	Kinik
A0016705	200	25	31.75	A46 Q V	3600	TA
A0016706	200	25	31.75	A60 P V	3600	Kinik
A0016706	200	32	31.75	A60 P V	3600	Kinik
A0016706	200	25	31.75	A60 P V	3600	TA

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016727	200	25	50.8	A60 P V	3600	Kinik
A0016791	200	32	31.75	A36 Q V	3600	Kinik
A0016728	200	32	31.75	A46 Q V	3600	Kinik
A0016729	200	32	31.75	A60 P V	3600	Kinik



**Wheels For Bench/
Pedestal Grinders**



200 mm

Various Codes

High Speed Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017398	200	13	31.75	WA46 K V	3600	Kinik
A0017399	200	13	31.75	WA60 K V	3600	Kinik
A0016776	200	20	31.75	WA36 L V	3600	Kinik
A0016777	200	20	31.75	WA46 K V	3600	Kinik
A0016778	200	20	31.75	WA60 K V	3600	Kinik
A0016779	200	20	50.8	WA46 K V	3600	Kinik
A0016786	200	25	31.75	WA46 K V	3600	Kinik
A0016787	200	25	31.75	WA60 K V	3600	Kinik
A0016789	200	25	50.8	WA46 K V	3600	Kinik

Tungsten Carbide/Ceramic						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016702	200	20	31.75	GC60 K V	3600	Kinik
A0016702	200	20	31.75	GC60 K V	3600	TA
A0016703	200	20	31.75	GC80 K V	3600	Kinik
A0016703	200	20	31.75	GC80 K V	3600	TA
A0016783	200	25	31.75	GC100 K V	3600	Kinik
A0016707	200	25	31.75	GC60 K V	3600	Kinik
A0016707	200	25	31.75	GC60 K V	3600	TA
A0016708	200	25	31.75	GC80 K V	3600	Kinik
A0016708	200	25	31.75	GC80 K V	3600	TA
A0016709	200	32	31.75	GC60 K V	3600	Kinik
A0016709	200	32	31.75	GC60 K V	3600	TA
A0016793	200	32	31.75	GC80 K V	3600	Kinik

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016710	250	25	31.75	A36 Q V	2500	Kinik
A0016710	250	25	31.75	A36 Q V	2500	TA
A0016711	250	25	31.75	A46 Q V	2500	Kinik
A0016711	250	25	31.75	A46 Q V	2500	TA
A0016712	250	25	31.75	A60 P V	2500	Kinik
A0016712	250	25	31.75	A60 P V	2500	TA
A0016714	250	32	31.75	A36 Q V	2500	Kinik
A0016714	250	32	31.75	A36 Q V	2500	TA
A0016732	250	32	31.75	A46 Q V	2500	Kinik
A0016715	250	32	31.75	A60 P V	2500	Kinik
A0016715	250	32	31.75	A60 P V	2500	TA

ABRASIVES



Wheels For Bench/Pedestal Grinders



Various Codes

250 mm

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016716	250	40	50.8	A36 Q V	2500	Kinik
A0016716	250	40	50.8	A36 Q V	2500	TA
A0016717	250	40	50.8	A60 Q V	2500	Kinik
A0016717	250	40	50.8	A60 Q V	2500	TA

High Speed Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016803	250	25	76.2	WA46 J V	2500	Kinik
A0016804	250	25	76.2	WA60 J V	2500	Kinik
A0016809	250	32	76.2	WA46 J V	2500	Kinik
A0016810	250	32	76.2	WA60 J V	2500	Kinik

Tungsten Carbide/Ceramic						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0016713	250	25	31.75	GC60 K V	2500	Kinik
A0016713	250	25	31.75	GC60 K V	2500	TA
A0016799	250	25	31.75	GC80 K V	2500	Kinik
A0016806	250	32	31.75	GC60 K V	2500	Kinik
A0016807	250	32	31.75	GC80 K V	2500	Kinik

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017413	300	32	31.75	A36 Q V	3100	Kinik
A0016735	300	32	31.75	A60 P V	3100	Kinik
A0017419	300	40	31.75	A36 Q V	3100	Kinik
A0016738	300	40	31.75	A46 Q V	3100	Kinik
A0016739	300	40	31.75	A60 P V	3100	Kinik
A0017421	300	40	50.8	A36 Q V	3100	Kinik
A0017422	300	40	50.8	A46 Q V	3100	Kinik
A0017423	300	40	50.8	A60 Q V	3100	Kinik
A0016740	300	40	76.2	A36 Q V	3100	Kinik
A0017337	300	40	76.2	A36 Q V	3100	TA
A0017425	300	40	76.2	A46 P V	3100	Kinik
A0017338	300	40	76.2	A46 P V	3100	TA
A0017426	300	40	76.2	A60 P V	3100	Kinik
A0017339	300	40	76.2	A60 P V	3100	TA
A0017428	300	50	31.75	A36 Q V	3100	Kinik
A0017429	300	50	31.75	A46 Q V	3100	Kinik
A0017430	300	50	31.75	A60 P V	3100	Kinik
A0017431	300	50	50.8	A36 Q V	3100	Kinik
A0017432	300	50	50.8	A46 Q V	3100	Kinik
A0017433	300	50	50.8	A60 P V	3100	Kinik
A0017435	300	50	76.2	A36 Q V	3100	Kinik



Various Codes

300 mm

Tungsten Carbide/Ceramic						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017420	300	40	31.75	GC60 K V	3100	Kinik
A0017424	300	40	50.8	GC60 K V	3100	Kinik
A0017427	300	40	76.2	GC60 K V	3100	Kinik
A0016741	300	50	31.75	GC60 K V	3100	Kinik
A0017434	300	50	50.8	GC60 K V	3100	Kinik

Mild Steel						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0032433	350	40	50.8	A36 Q V	1800	Kinik
A0017461	350	40	50.8	A46 Q V	1800	Kinik
A0017462	350	40	50.8	A60 P V	1800	Kinik
A0017463	350	40	76.2	A36 Q V	1800	Kinik
A0017465	350	50	127	A36 Q V	1800	Kinik
A0017466	350	50	127	A46 Q V	1800	Kinik
A0017467	350	50	127	A60 P V	1800	Kinik
A0017340	350	50	50.8	A36 Q V	1800	Kinik
A0017340	350	50	50.8	A36 Q V	1800	T/A
A0017341	350	50	50.8	A46 Q V	1800	Kinik
A0017341	350	50	50.8	A46 Q V	1800	TA
A0017348	350	50	50.8	A60 P V	1800	Kinik

Tungsten Carbide / Ceramic						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017478	350	50	76.2	GC60 K V	1800	Kinik

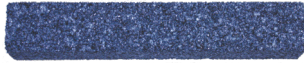
Tungsten Carbide/Ceramic						
System Code	Ø	Width	Bore	Spec	Max. RPM	Brand
	mm	mm	mm			
A0017349	400	50	50.8	A46 P V	1600	Kinik

Plastic Reducing Bushes

System Code	Specification
A0016528	31.75 x 6 x 12.7 mm
A0016459	31.75 x 6 x 15.88 mm
A0016529	31.75 x 6 x 19.5 mm
A0016460	31.75 x 6 x 20 mm
A0016461	31.75 x 6 x 25.4 mm
A0016530	50.8 x 10 x 31.75 mm

TA Dressing Tools for Bench/Pedestal Grinder

Dressing Stick



System Code	Length	Width	Height	Spec.	Brand
	mm	mm	mm		
A0016499	150	25	25	C24SV	Kinik

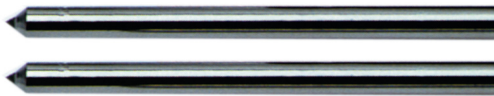
Handheld Multi-Point Dresser



A0016622

System Code	Length	Width	Height	Spec.
	mm	mm	mm	
A0016622	20	6	8	Coarse

Handheld Single Point Diamond Dressers



A0016630

Grade A		
System Code	Carat	Wheel Ø
		mm
A0016630	0.25	≤ 200
A0016632	0.5	200 > 300
A0016620	0.75	300 > 400
A0016626	1	400 < 500
A0016628	1.5	> 500

Grade B		
System Code	Carat	Wheel Ø
		mm
A0016631	0.25	≤ 200
A0016633	0.5	200 > 300
A0016621	0.75	300 > 400
A0016627	1	400 < 500
A0016629	1.5	> 500

Blade Type Wheel Dressers



A0016518



A0016497

Dresser Unit		
System Code	Size	Wheel Ø
		mm
A0016518	0	≤ 250

Spares		
System Code	Part	Size
A0016497	Blades	0
A0016524	Spindle	0
A0016629	Bush	0

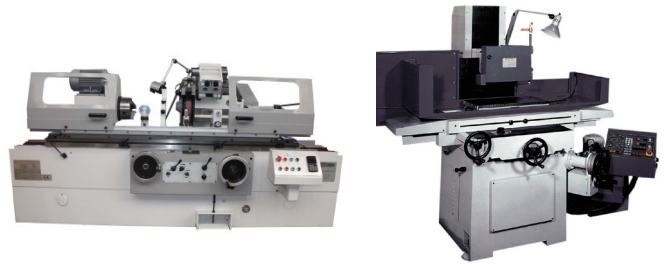
Dresser Unit		
System Code	Size	Wheel Ø
		mm
A0016519	1	250 > 350

Spares		
System Code	Part	Size
A0016520	Blades	1

Dresser Unit		
System Code	Size	Wheel Ø
		mm
A0016495	2	> 350

Spares		
System Code	Part	Size
A0016498	Blades	2
A0016525	Spindle	2

KINIK Est 1953 Surface & Cylindrical Grinding Wheels



TYPE 1



Type 1 - Straight Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0016768	150	3	31,75PA	80 O 8 V
A0017378	150	6	31,75WA	150 M 8 V
A0017379	150	6	31,75WA	60 L 8 V
A0016746	150	13	31,75WA	46 K 8 V
A0016747	150	13	31,75WA	60 K 8 V
A0016758	150	20	31,75WA	46 K 8 V
A0017347	150	20	31,75WA	60 K 8 V
A0016759	150	20	31,75WA	80 K 8 V

TYPE 1



Type 1 - Straight Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017384	180	13	31,75WA	46 K 8 V
A0017385	180	13	31,75WA	60 K 8 V
A0017390	180	20	31,75WA	46 K 8 V
A0017391	180	20	31,75WA	60 K 8 V
A0017392	180	20	31,75WA	80 K 8 V
A0017397	180	25	31,75WA	46 K 8 V

TYPE 5



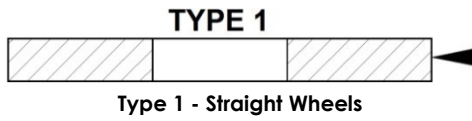
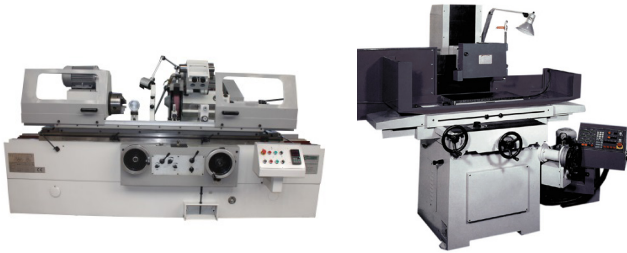
Type 5 - Single Recess Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017396	180	25	31,75MA	46I8V 100X10

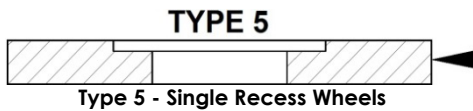
ABRASIVES



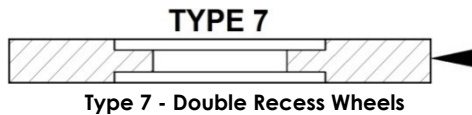
Surface & Cylindrical Grinding
Wheels



System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017398	200	13	31.75	WA46 K 8 V
A0017399	200	13	31.75	WA60 K 8 V
A0016776	200	20	31.75	WA36 L 8 V
A0016777	200	20	31.75	WA46 K 8 V
A0016775	200	20	31.75	MA46 J 8 V
A0016778	200	20	31.75	WA60 K 8 V
A0016779	200	20	50.8	WA46 K 8 V
A0016786	200	25	31.75	WA46 K 8 V
A0016787	200	25	31.75	WA60 K 8 V
A0016789	200	25	50.8	WA46 K 8 V
A0016790	200	25	76.2	PSA60 J 8 V
NIS	200	30	31.75	WA100 L 8 V



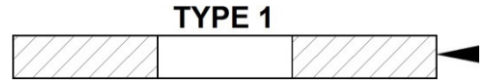
System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0016784	200	25	31.75	MA 46 I 8 V100X10
A0016780	200	25	31.75	93A 46 H P72 V100X10



System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0016785	200	25	31.75	PSA 120 J V 110X5



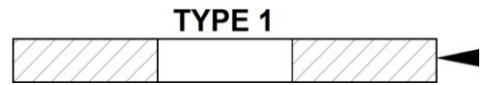
Surface & Cylindrical Grinding
Wheels



225 mm

Type 1 - Straight Wheels

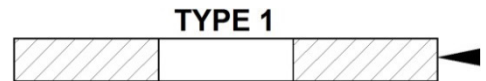
System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0016795	225	25	51	WA64K8V



250 mm

Type 1 - Straight Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0016803	250	25	76.2	WA46J8V
A0016801	250	25	76.2	MA46I8V
A0016802	250	25	76.2	PSA46JV
A0016804	250	25	76.2	WA60J8V
A0016809	250	32	76.2	WA46J8V
A0016810	250	32	76.2	WA60J8V
A0016808	250	32	76.2	PSA46JW



Type 1 - Straight Wheels

300 mm

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0032420 WITHDRAWN	300	13	127	GC100K8V
A0017408	300	25	127	WA46K8V
A0017405	300	25	127	32A60J8V
A0017407	300	25	127	PSA60J8V
A0017409	300	25	127	WA60J8V
A0017406	300	25	127	GC60K8V
A0032423	300	25	127	GC100K8V
A0016736	300	32	76.2	PA46K8V
A0016737	300	32	76.2	WA46K8V
A0017414	300	32	76.2	PA60K8V
A0017417	300	40	127	WA46J8V
A0017416	300	40	127	PSA46IV
A0017415	300	40	127	FA60L8V
A0017418	300	40	127	WA60KV
A0017427	300	40	76.2	GC60KV
A0017436	300	50	76.2	WA46K8V

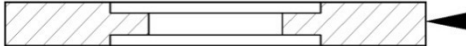
KINIK Est 1953
Surface & Cylindrical Grinding Wheels

KINIK Est 1953
Surface & Cylindrical Grinding Wheels

ABRASIVES



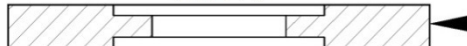
TYPE 7

300 mm 

Type 7 - Double Recess Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0016742	300	50	76.2	PA46K8V160X10
A0017437	300	50	76.2	WA46K8V160X1


TYPE 7

350 mm 

Type 7 - Double Recess Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017468	350	50	127	PA46JV200X10
A0017472	350	50	127	WA46JV200X10
A0017470	350	50	127	PA54JV200X10

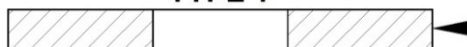
TYPE 1

350 mm 

Type 1 - Straight Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017444	350	25	127	FA60L8V
A0017447	350	25	127	WA60JV
A0017445	350	25	127	GC100K8V
A0017450	350	32	127	WA46K8V
A0017449	350	32	127	PA60K8V
A0017457	350	40	127	MA46H10V
A0017452	350	40	127	32A46H12VP
A0017458	350	40	127	PA46J9V
A0017453	350	40	127	32A60J8V
A0017456	350	40	127	GC60J8V
A0017459	350	40	127	PA60J8V
A0017460	350	40	127	WA60J8V
A0017469	350	50	127	PA46K8V
A0017473	350	50	127	WA46K8V
A0017471	350	50	127	PA60K8V
A0017474	350	50	127	WA60K8V


TYPE 1

400 mm 

Type 1 - Straight Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017487	400	25	127	FA60L8V
A0017489	400	25	127	WA60JV
A0017488	400	25	127	FA80K8V
A0032440	400	32	127	CA46PB
A0017495	400	40	127	WA60JV
A0017500	400	50	127	32A46H12VP
A0017503	400	50	127	PA46J8V
A0017502	400	50	127	FA60L8V

TYPE 20




Type 20 - Single Relief Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017455	350	40	127	FA60L8V

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017493	400	40	127	FA60L8V
A0017496	400	40	203.2	FA60L8V


TYPE 1

450 mm 

Type 1 - Straight Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
NIS	450	40	203.2	FA46K8V
A0017508	450	50	127	FA60L8V
NIS	450	65	203.2	FA54L8V

TYPE 5



Type 5 - Single Recess Wheels

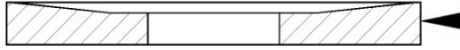
System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017479	350	60	127	32A60LV195X20V

KINIK® Est 1953 **Surface & Cylindrical Grinding Wheels**



TYPE 20

450 mm

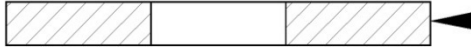


Type 20 - Single Relief Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0031951	450	40	203,2	FA60L8V

TYPE 1

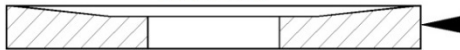
500 mm



Type 1 - Straight Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017515	500	40	≥203.2	WA60J8V
A0017515	500	40	203.2	WA60J8V
A0017517	500	50	127	93A46HP42V
A0017513	500	160	304.8	FA60M8V

TYPE 20

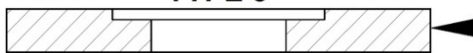


Type 20 - Single Relief Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017518	500	60	203.2	FA60L8V

TYPE 5

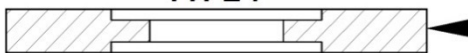
600 mm



Type 5 - Single Recess Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
A0017527	600	125	304.8	FA46M8V400X25

TYPE 7

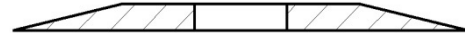


Type 7 - Double Recess Wheels

System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
600X100X203.2FA60M	600	100	203.2	FA60MSV290X20

KINIK® Est 1953 **Hob Grinding Wheels**

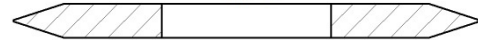
TYPE 3



System Code	Ø	Width	Bore	Spec.
	mm	mm	mm	
NIS	250	14	50.8	KgB60HV
A0017410	300	25	50.8	PSA54H18 V
A0017411	300	25	50.8	WA54J8V

KINIK® Est 1953 **Gear Grinding Wheels**

TYPE 4



System Code	Shape	Ø	Width	Bore	Degree	Spec.
		mm	mm	mm		
A0017442	4	350	25	127	40°	32A60IV4A
A0017446	4	350	25	127	40°	KgB60HV4A
A0017483	4	395	40	127	40°	WA60I8V4A
A0017482	4	395	30	127	40°	WA60I8V4A
NIS	4	400	8	160	40°	KgB80H8V4A
A0017484	4	400	13	160	40°	KgB80H8V4A
A0017485	4	400	16	160	40°	KgB80H8V4A
A0017486	4	400	20	160	40°	KgB80H8V4A

TA Crank Shaft Grinding Wheels

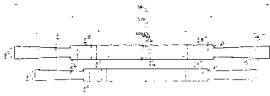


A0017295

System Code	Shape	Ø	Width	Bore	Spec.
		mm	mm	mm	
A0017295	8	660	17	203,2	A463L5V10
A0017294	8	660	19	203,2	A463L5V10
A0017297	8	660	22	203,2	A463L5V10
A0017298	8	660	25	203,2	A463L5V10
A0017299	21	660	28	203,2	A463L5V10
A0017300	21	660	32	203,2	A463L5V10
710X17/22X203.2A463L8	8	710	17	203,2	A463L5V10
710X19/22X203.2A463L8	8	710	19	203,2	A463L5V10
A0017305	8	710	22	203,2	A463L5V10
A0017306	8	710	25	203,2	A463L5V10
A0017307	21	710	28	203,2	A463L5V10
A0017308	21	710	32	203,2	A463L5V10
A0017309	26	710	35	203,2	A463L5V10
760X17/22X203.2A463L8	8	760	19	203,2	A463L5V10
760X19/22X203.2A463L8	8	760	19	203,2	A463L5V10
A0017313	8	760	22	203,2	A463L5V10
A0017314	21	760	25	203,2	A463L5V10

ABRASIVES

TA Crankshaft Grinding Wheels



System Code	Shape	Ø	Width	Bore	Spec.
		mm	mm	mm	
A0017315	21	760	28	203.2	A463L5V10
A0017316	21	760	32	203.2	A463L5V10
A0017317	26	760	35	203.2	A463L5V10
A0017321	8	810	19	203.2	A463L5V10
A0017325	8	810	25	203.2	A463L5V10
A0017327	21	810	32	203.2	A463L5V10
A0017328	26	810	38	203.2	A463L5V10

KINIK Est 1953 Non-Reinforced Precision Slitting Wheels



150x0.5x19.05A120R

System Code	Size	Grade
	mm	
A0017364	150 x 0.7 x 31.75	A80PBR30
A0016752 A0017366	150 x 1 x 31.75 150 x 1.6 x 31.75	A60QBR30 A60QB30
A001400 A0017401 A0016527	205 x 1.6 x 31.75 205 x 1.6 x 31.75 255 x 1.6 x 31.75	A60QB30 FA46PB30 A60PB30

KINIK Est 1953 Internal Grinding Wheels



Various Codes

System Code	Shape	Ø	Width	Bore	Spec.
		mm	mm	mm	
A0017403	5	25	25	6.3	WA60L8V5A
A0017402	5	25	25	6.35	5Kg70KV5A
A0017441	5	32	32	9.53	WA60L8V5A
A0017481	5	38	38	9.53	WA60L8V5A
A0017507	5	40	40	12.7	RA60KV5A
A0017510	5	45	40	12.7	RA60KV5A
A0017521	5	50	38	12.7	WA60L8V5A
A0032495	5	60	38	22.23	FA60MBV5A
A0017528	5	60	50	20	RA60KV5A
A0017534	5	80	50	25.4	FA54MV5A
A0017535	5	80	50	25.4	RA60KV5A

KINIK Est 1953 Straight Cup Grinding Wheels

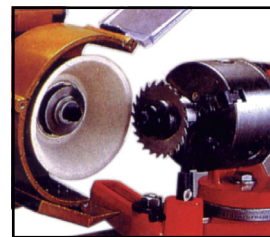


Various Codes

Type 6 Straight Cup Wheels

System Code	Shape	Ø	Width	Bore	Spec.
		mm	mm	mm	
A0017532	6	76	40	20	PSA80LV6A
A0017353	6	100	50	31.75	MA80J8V6A
A0016719	6	100	50	31.75	WA46KV6A
A0017351	6	100	50	31.75	GC60KV6A
A0016720	6	100	50	31.75	WA60KV6A
A0017356	6	125	50	31.75	PSA46K8V6
A0017358	6	125	50	31.75	WA46K8V6A
A0017359	6	125	50	31.75	WA60J8V6A
A0017369	6	150	50	31.75	WA46KV6A
A0017370	6	150	50	31.75	WA60KV6A
A0017376	6	150	65	31.75	WA60KV6A
A0017372	6	150	65	31.75	93A548V6A

Type 11 Flaring Cup Wheels



Various Codes

System Code	Shape	Ø	Width	Bore	Spec.
		mm	mm	mm	
A0017537	11	90	50	31.75	WA46K8V
A0017538	11	90	50	31.75	WA60K8V
A0017352	11	100	50	31.75	MA46K8V
A0016718	11	100	50	31.75	MA60K8V
A0017342	11	125	50	31.75	WA46K8V
A0017343	11	125	50	31.75	WA60K8V
A0017357	11	125	50	31.75	PSA60K8V
A0017368	11	150	50	31.75	WA46J11A
A0017373	11	150	65	31.75	PA54JV11Y
A0017374	11	150	65	31.75	WA46K8V
A0017375	11	150	65	31.75	WA60J8V
A0017372	11	150	65	31.75	93A548V

KINIK® Est 1953 **Type 12 Saucer Shape Wheels**

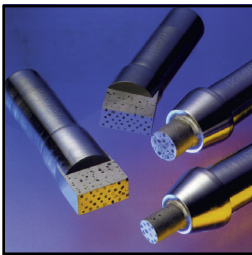


Various Codes

System Code	Shape	Ø	Width	Bore	Spec.
		mm	mm	mm	
A0016751	12	150	19	31.75	WA46KV12A
A0017345	12	150	19	31.75	WA60KV12A
A0017386	12	180	19	31.75	WA46KV12A
A0016721	12	180	19	31.75	WA60KV12A

KINIK® Est 1953 **Dressing Tools For Precision Grinding**

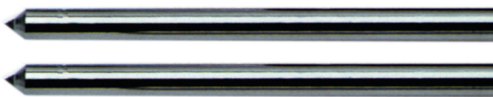
Multi-Point Diamond Dresser



Various Codes

System Code	Diamond Section				Grit Size	Shank Ø mm
	W	L	H	Angle		
A0017280	6	13	7	Flat	6	11
A0017281	6	13	7	Flat	6	12
A0016635	6	13	8	Flat	-	12
A0017283	6	20	7	Flat	6	12
A0017562	10Ø	-	7	Flat	6	12
	9Ø	-	8	Flat	-	12
A0017282	8Ø	-	7	Flat	6	12

Single Point Diamond Dressers

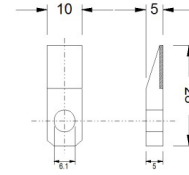


A0016630

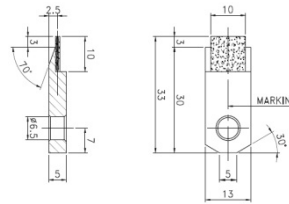
Grade A		
System Code	Carat	Wheel Ø mm
A0016630	0,25	≤ 200
A0016632	0,5	200 > 300
A0016620	0,75	300 > 400
A0016626	1	400 < 500
A0016628	1,5	> 500

Grade B		
System Code	Carat	Wheel Ø mm
A0016631	0,25	≤ 200
A0016633	0,5	200 > 300
A0016621	0,75	300 > 400
A0016627	1	400 < 500
A0016629	1,5	> 500

Dressing Tools
Fliesen Type Dressers

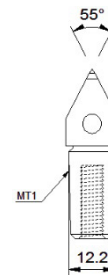


System Code	D	L	T	H
DWDFBS115T6	10	28	5	6.5



System Code	D	L	T	H
A0016599	12	33	10	6.5

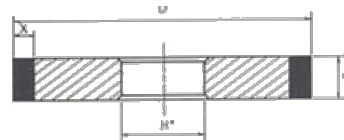
Forming Diamond Dresser



System Code	D	L	Angle	Radius	Shank
A0016598	14	44	55°	0.25	MT1

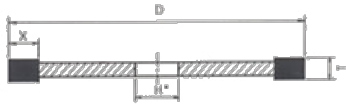


Super Abrasives
Diamond & CBN Grinding Wheels



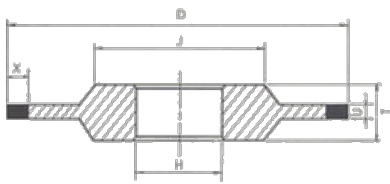
Type 1A1 - Straight Wheels						
System Code	D	T	H	Rim	Spec	Apply
A0016604	150	10	31.75	3X	D126R75BG	Tc/Cer
A0032082	200	10	31.75	3X	D126N75B	Tc/Cer

Super Abrasives



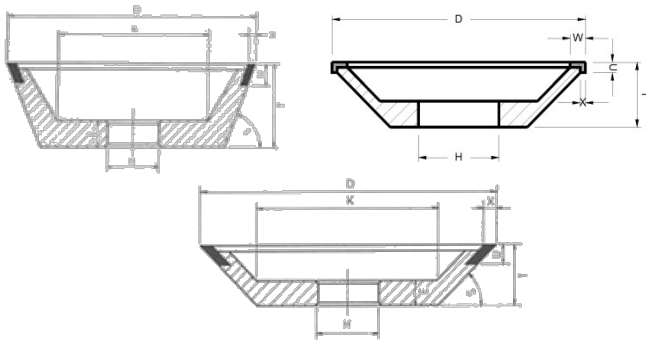
Type 1A1 - Straight Wheels

System Code	D	T	H	Rim	Spec.	Apply
A0016753	150	1	31.75	7X	B140R125B	Steel
A0017365	150	1,5	31.75	5X	D140R100B	Tc/Cer
A0016605	150	1	31.75	7X	D140R125BX	Tc/Cer
A0016608	203,2	1,2	22.23	7X	D151C125B	Tc/Cer
A0016613	304,8	1,2	127	7X	D151N100BL2	Tc/Cer



Type 14A1

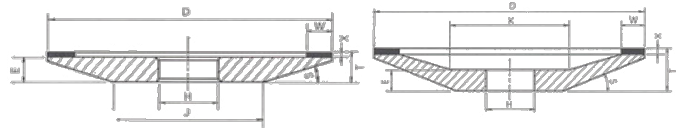
System Code	D	T	H	Rim	Spec.	Apply
A0017360	125	8	31.75	3X-1U	D91N75B	Tc/Cer
A0017361	125	8	31.75	3X-2U	D91N75B	Tc/Cer
A0017362	125	8	31.75	3X-3U	D126N100B	Tc/Cer
A0017363	125	8	31.75	3X-4U	D126N75B	Tc/Cer



Type 11C9; 11V9; 12V9 - Dish Shape Wheels

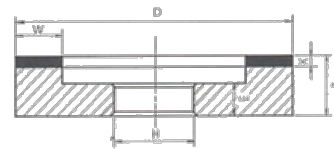
System Code	D	T	H	Rim	Spec	Apply
A0017286	90	40	31.75	3X-10U	B126C75BG	Steel
A0017536	90	40	31.75	3X-10U	D126N75B	Tc/Cer
A0016602	100	35	31.75	3X-10U	D126R75BG	Tc/Cer
A0016601	100	25	31.75	2X-6W-4U	D126R75BG	Tc/Cer
A0016637	100	20	31.75	3X-6U	D126N75B	Tc/Cer
A0016603	125	35	31.75	3X-12U	RCS126R75B	Tc/Cer

Super Abrasives



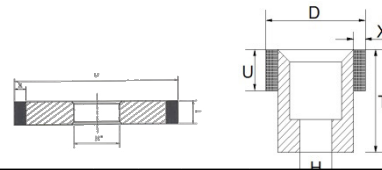
Type 4A2; 12A2 - Saucer Shape Wheels

System Code	D	T	H	Rim	Spec	Apply
A0016638	125	14	31.75	3X-6W	D126N75BW	Tc/Cer
A0016639	125	14	31.75	3X-6W	D30N75BW	Tc/Cer
A0016748	150	16	31.75	3X-6W	D126N75B	Tc/Cer
A0016749	150	16	31.75	3X-6W	D54N75BD	Tc/Cer



Type 6A2 - Straight Cup Wheels

System Code	D	T	H	Rim	Spec.	Apply
A0017350	100	50	20	2X-15W	D126N75BW	Tc/Cer
A0016606	150	25	31.75	3X-10W	D126R75BG	Tc/Cer



Type 6A1 - Internal Grinding Wheels

System Code	D	T	H	Rim	Spec	Apply
A0016614	30	20	12.75	3X-10U	B126R75BG	Steel
A0016615	40	25	10	3X-10U	B126R75BG	Steel
A0016616	50	30	12.7	3X-10U	B181R75BG	Steel

Dressing Tools for Super Abrasives Diamond/CBN Truing Attachment



A0017269

System Code

Full Description

A0017269

Diamond/CBN Truing Attachment

Note: Designed for Truing Resin Bond Diamond and CBN Wheels

Replacement Wheel for Truing Attachment

Industri Code: L



Dressing Stone

System Code

A0061500