



Grinding wheel with ogival stem



Ogival grinding wheel with shank, shape SP, abrasive with ceramic bonding agent and a mixture of white corundum and blue ceramic aluminium oxide. The combination of high cutting white corundum, the self-sharpening microcrystals of the sintered aluminium oxide, and a soft bonding agent, makes these grinding wheels aggressive and long-lasting. Hardness J is particularly suitable to machine surfaces in titanium, nickel alloys and cobalt alloys, hardened steel components and welded seams with filler.

Final Code	L40445		L40450		L40455		L40460		Dimensions øxH (mm)	Pivot ø (mm)	Max revolutions no. (rev/min)
	GRAIN 46	€	GRAIN 60	€	GRAIN 80	€	GRAIN 100	€			
0613						10		10	6x13	3	108.100
0816			10		10		10		8x16	3	72.800
1320	10		10		10				13x20	6	73.400



Grinding wheel with cone stem and rounded end



Conical grinding wheel rounded tip and shank, shape KE, abrasive with ceramic bonding agent and a mixture of white corundum and blue ceramic aluminium oxide. The combination of high cutting white corundum, the self-sharpening microcrystals of the sintered aluminium oxide, and a soft bonding agent, makes these grinding wheels aggressive and long-lasting. Hardness J is particularly suitable to machine surfaces in titanium, nickel alloys and cobalt alloys, hardened steel components and welded seams with filler.

Final Code	L40465		L40470		Dimensions øxH (mm)	Pivot ø (mm)	Max revolutions no. (rev/min)
	GRAIN 46	€	GRAIN 60	€			
1025	10		10		10x25	6	95.400
1645	10		10		16x45	6	52.000



Felts with cylindrical stem



Cylindrical felts with stem, ZYA shape, to be used together with polishing or diamond paste. For pre-polishing and mirror polishing of moulds for injection, stainless steel pieces, fittings and hard metal blades.

Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Stem length (mm)	Min/max suggested no. of revolutions (rev/min)
L400050060		10	6x10	3	40	16.000/32.000
L400050080		10	8x10	3	40	12.000/24.000
L400050150		10	15x20	6	40	6.000/12.000

Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Stem length (mm)	Min/max suggested no. of revolutions (rev/min)
L400050200		10	20x25	6	40	5.000/10.000
L400050250		10	25x30	6	40	4.000/8.000



Felts with ogival stem



Oval felts with stem, SPK shape, to be used together with polishing or diamond paste. For pre-polishing and mirror polishing of moulds for injection, stainless steel pieces, fittings and hard metal blades.

Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Stem length (mm)	Min/max suggested no. of revolutions (rev/min)
L400100080		10	8x12	3	40	12.000/24.000
L400100100		10	10x18	3	40	10.000/20.000
L400100120		10	12x18	3	40	8.000/16.000

Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Stem length (mm)	Min/max suggested no. of revolutions (rev/min)
L400101150		10	15x20	6	40	6.000/12.000
L400101200		10	20x25	6	40	5.000/10.000



Felts with cylindrical stem and rounded head



Cylindrical felts with stem and round head, WRC shape, to be used together with polishing or diamond paste. For pre-polishing and mirror polishing of moulds for injection, stainless steel pieces, fittings and hard metal blades.

Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Stem length (mm)	Min/max suggested no. of revolutions (rev/min)
L400150080		10	8x12	3	40	12.000/24.000
L400150100		10	10x14	3	40	10.000/20.000
L400150150		10	15x20	6	40	6.000/12.000

Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Stem length (mm)	Min/max suggested no. of revolutions (rev/min)
L400150200		10	20x25	6	40	5.000/10.000
L400150250		10	25x30	6	40	4.000/8.000