



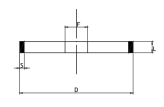


Diamond cutting disc/CBN, resin bonding, shape 1 A 1

Diamond grinding wheels, **resinoid binding**, 1 A 1 shape; for grinding and sharpening of tools; the resinoid binding allows dry machining or with coolant.

Diamond coated: grinding of sintered carbides, glass, ceramic materials, resins, stones, etc..







L45135	€	Туре	D (mm)	L (mm)	S (mm)	F (mm)	Grain	Concentration
L451350105	-, ♦	Diamond	100	10	3	20	D 126	75



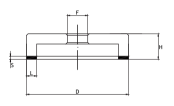


Diamond cutting disc/CBN, resin bonding, shape 6 A 2

Diamond grinding wheels, **resinoid binding**, 6 A 2 shape; for grinding and sharpening of tools; the resinoid binding allows dry machining or with coolant.

Diamond coated: grinding of sintered carbides, glass, ceramic materials, resins, stones, etc..







L45140	€	Туре	D (mm)	L (mm)	S (mm)	H (mm)	F (mm)	Grain	Concentration
L451400105	-, ♦	Diamond	100	10	3	22	20	D 126	75



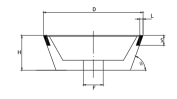


resins, stones, etc..

Diamond cutting disc/CBN, resin bonding, shape 11 V 9

Diamond grinding wheels, **resinoid binding**, 11 V 9 shape; for grinding and sharpening of tools; the resinoid binding allows dry machining or with coolant. **Diamond coated:** grinding of sintered carbides, glass, ceramic materials,







L45145	€	Туре	D (mm)	L (mm)	S (mm)	H (mm)	F (mm)	Grain	Concentration
L451450105	-, ♦	Diamond	100	3	10	35	20	D 126	75



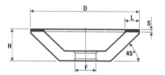


Grinding wheels with diamond bonded resinoid, form 12 A 2/45 $^{\circ}$

Grinding wheels **diamond bonded resinoid**, form 12 A $2/45^{\circ}$, for the **grinding and sharpening** of tools, the resinoid binder allows both dry and refrigerant processing.

Diamond: sharpening of sintered carbides, glass, ceramic materials, resins, stones, etc.







L45155	€	Туре	D (mm)	L (mm)	S (mm)	H (mm)	F (mm)	Grain	Concentration
L451550100	-, ♦	Diamond	100	10	3	22	20	D 126	75



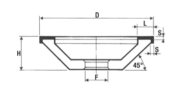


Grinding wheels with diamond bonded resinoid, form 12 C 9

Grinding wheel $\,$ diamond-bonded resinoid, form 12 C 9, for the $\,$ grinding and $\,$ sharpening of tools, the resinoid binder allows both dry and refrigerant processing.

Diamond: carbide sharpening sintered, glass, ceramic materials, resins, stones etc.







L45160	€	Туре	D (mm)	L (mm)	S (mm)	H (mm)	F (mm)	Grain	Concentration
L451600100	-, ♦	Diamond	100	10+4	3	25	20	D 126	75