Silicon carbide round files

Type 9030



Application:

Grinding and honing stones for heavy-duty and high-quality steels, also for carbide-tipped tools or solid carbide tools.

Execution:

- Can be used with oil, petroleum, water or even dry
- Ceramic bond

Advantage:

- For consistent hardness and grip, machined on all sides after burning
- Very high grinding force
- Especially non-slip

Manufacturer Part Number Grid size Diameter Surface structure Number of pieces per packet Binding Ceramically bound Width 16 mm Diameter x length Form Round Suitable for finishing 2 - suitable Suitable for surface care 3 - less suitable Suitable for material cast iron Suitable for material carbide Suitable for material carbide Suitable for material caramic Suitable for material plastics Suitable for material plastics Suitable for material steel (unhardened) Suitable for material tool steel	Art. no.	69324 240
Grid size Diameter Diameter Surface structure Number of pieces per packet Binding Ceramically bound Width Diameter x length Form Round Suitable for finishing Suitable for surface inspection Suitable for material rubber Suitable for material cast iron Suitable for material carbide Suitable for material carbide Suitable for material carbide Suitable for material carbide Suitable for material plastics Suitable for material plastics Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel Suitable for material steel (unhardened) Suitable for material steel S	Brand	LAPPORT
Diameter Surface structure Number of pieces per packet Binding Ceramically bound Width 16 mm Diameter x length Form Round Suitable for finishing Suitable for main machining Suitable for surface inspection Suitable for surface care 3 - less suitable Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carbide Suitable for material carbice Suitable for material plastics Suitable for material plastics Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel	Manufacturer Part Number	100096
Surface structure Number of pieces per packet Binding Ceramically bound 16 mm Diameter x length 16 x 150 mm Round Suitable for finishing 2 - suitable Suitable for surface inspection Suitable for surface care 3 - less suitable Suitable for material rubber Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carbide Suitable for material carbide Suitable for material plastics Suitable for material plastics Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material tool steel	Grid size	150
Number of pieces per packet Binding Ceramically bound Width 16 mm Diameter x length 16 x 150 mm Round Suitable for finishing 2 - suitable Suitable for main machining 1 - very suitable Suitable for surface inspection 3 - less suitable Suitable for material rubber Suitable for material rubber 2 - suitable Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carbide Suitable for material ceramic Suitable for material plastics Suitable for material plastics Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material tool steel Soutable for material tool steel	Diameter	16 mm
Binding Width Diameter x length Form Round Suitable for finishing 2 - suitable Suitable for main machining 1 - very suitable Suitable for surface inspection 3 - less suitable Suitable for material rubber Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carbide Suitable for material ceramic Suitable for material plastics Suitable for material plastics Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material tool steel	Surface structure	Medium
Width Diameter x length Form Round Suitable for finishing 2 - suitable Suitable for main machining 1 - very suitable Suitable for surface inspection 3 - less suitable Suitable for material rubber Suitable for material rubber 2 - suitable Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide 2 - suitable Suitable for material carbide Suitable for material ceramic 2 - suitable Suitable for material plastics Suitable for material plastics Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel	Number of pieces per packet	3 PCS
Diameter x length Form Round Suitable for finishing 2 - suitable Suitable for main machining 1 - very suitable Suitable for surface inspection 3 - less suitable Suitable for surface care 3 - less suitable Suitable for material rubber 2 - suitable Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carbide Suitable for material ceramic 2 - suitable Suitable for material plastics 2 - suitable Suitable for material plastics 2 - suitable Suitable for material steel (hardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel	Binding	Ceramically bound
Form Round Suitable for finishing 2 - suitable Suitable for main machining 1 - very suitable Suitable for surface inspection 3 - less suitable Suitable for surface care 3 - less suitable Suitable for material rubber 2 - suitable Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide 2 - suitable Suitable for material carbide 2 - suitable Suitable for material ceramic 2 - suitable Suitable for material plastics 2 - suitable Suitable for material plastics 2 - suitable Suitable for material steel (hardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel 3 - less suitable ISO 525 Length 150 mm	Width	16 mm
Suitable for finishing Suitable for main machining 1 - very suitable Suitable for surface inspection 3 - less suitable Suitable for surface care 3 - less suitable Suitable for material rubber 2 - suitable Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide 2 - suitable Suitable for material carbide Suitable for material ceramic 2 - suitable Suitable for material plastics Suitable for material plastics 2 - suitable Suitable for material steel (hardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel	Diameter x length	16 x 150 mm
Suitable for main machining Suitable for surface inspection Suitable for surface care 3 - less suitable Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carbide Suitable for material ceramic 2 - suitable Suitable for material plastics Suitable for material plastics Suitable for material non-ferrous metals Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (suhardened) Suitable for material tool steel	Form	Round
Suitable for surface inspection Suitable for surface care Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS Suitable for material carbide Suitable for material carbide Suitable for material carmic 2 - suitable Suitable for material ceramic 2 - suitable Suitable for material plastics 2 - suitable Suitable for material non-ferrous metals Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel	Suitable for finishing	2 - suitable
Suitable for surface care Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carbide Suitable for material ceramic 2 - suitable Suitable for material plastics 2 - suitable Suitable for material plastics 2 - suitable Suitable for material non-ferrous metals 1 - very suitable Suitable for material steel (hardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel 3 - less suitable Suitable for material tool steel 150 mm	Suitable for main machining	1 - very suitable
Suitable for material rubber Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material ceramic 2 - suitable Suitable for material ceramic 2 - suitable Suitable for material plastics 2 - suitable Suitable for material non-ferrous metals 1 - very suitable Suitable for material steel (hardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel 3 - less suitable Suitable for material tool steel 150 mm	Suitable for surface inspection	3 - less suitable
Suitable for material cast iron 1 - very suitable Suitable for material HSS 2 - suitable Suitable for material carbide Suitable for material carmic 2 - suitable Suitable for material plastics 2 - suitable Suitable for material plastics 1 - very suitable Suitable for material non-ferrous metals 1 - very suitable Suitable for material steel (hardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel 3 - less suitable Suitable for material tool steel 150 mm	Suitable for surface care	3 - less suitable
Suitable for material HSS Suitable for material carbide Suitable for material ceramic Suitable for material ceramic Suitable for material plastics Suitable for material plastics Suitable for material non-ferrous metals Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel	Suitable for material rubber	2 - suitable
Suitable for material carbide Suitable for material ceramic Suitable for material plastics Suitable for material plastics Suitable for material non-ferrous metals Suitable for material steel (hardened) Suitable for material steel (unhardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel 3 - less suitable Suitable for material tool steel 3 - less suitable 150 mm	Suitable for material cast iron	1 - very suitable
Suitable for material ceramic Suitable for material plastics Suitable for material plastics Suitable for material non-ferrous metals Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel	Suitable for material HSS	2 - suitable
Suitable for material plastics Suitable for material non-ferrous metals Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel Solitable for material tool steel	Suitable for material carbide	2 - suitable
Suitable for material non-ferrous metals Suitable for material steel (hardened) Suitable for material steel (unhardened) Suitable for material steel (unhardened) Suitable for material tool steel Solitable for material steel (unhardened)	Suitable for material ceramic	2 - suitable
Suitable for material steel (hardened) 3 - less suitable Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel 3 - less suitable ISO 525 Length 150 mm	Suitable for material plastics	2 - suitable
Suitable for material steel (unhardened) 3 - less suitable Suitable for material tool steel 3 - less suitable ISO 525 Length 150 mm	Suitable for material non-ferrous metals	1 - very suitable
Suitable for material tool steel 3 - less suitable ISO 525 Length 150 mm	Suitable for material steel (hardened)	3 - less suitable
1SO 525 Length 150 mm	Suitable for material steel (unhardened)	3 - less suitable
Length 150 mm	Suitable for material tool steel	3 - less suitable
	ISO	525
Length x width 150 x 16 mm	Length	150 mm
3	Length x width	150 x 16 mm
Type description Silicon carbide	Type description	Silicon carbide
Gross Weight 0.100 kg	Gross Weight	0.100 kg
Product Group 6HL	Product Group	6HL



