#### Silicon carbide flat files Type 9010

#### .)|-- / - ·

## 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

BrandLAPPORTManufacturer Part Number100265Length x width x thickness150 x 10 x 5 mmGrid size100Surface structureRoughNumber of pieces per packet3 PCSBindingCeramically boundWidth10 mmThickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for surface inspection3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material cast ide2 - suitableSuitable for material castics2 - suitableSuitable for material castics3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (hardened)<	Art. no.	69326 130
Length x width x thickness150 x 10 x 5 mmGrid size100Surface structureRoughNumber of pieces per packet3 PCSBindingCeramically boundWidth10 mmThickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for surface inspection3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material castide2 - suitableSuitable for material castide3 - less suitableSuitable for material castide2 - suitableSuitable for material castide2 - suitableSuitable for material castide3 - less suitableSuitable for material castide3 - less suitableSuitable for material castide3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel3 - less suitableSuitabl	Brand	LAPPORT
Grid size100Surface structureRoughNumber of pieces per packet3 PCSBindingCeramically boundWidth10 mmThickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitableSuitable for mat	Manufacturer Part Number	100265
Surface structureRoughNumber of pieces per packet3 PCSBindingCeramically boundWidth10 mmThickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material activide2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitableSuitable for carbide525Length150 mm<	Length x width x thickness	150 x 10 x 5 mm
Number of pieces per packet3 PCSBindingCeramically boundWidth10 mmThickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material caramic2 - suitableSuitable for material caramic2 - suitableSuitable for material caramic2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for mate	Grid size	100
BindingCeramically boundWidth10 mmThickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Surface structure	Rough
Vidth10 mmThickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material castice2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuit	Number of pieces per packet	3 PCS
Thickness5 mmFormFlatSuitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (nardened)3 - less suitableSuitable for material steel (nardened)525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Binding	Ceramically bound
FormFlatSuitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Width	10 mm
Suitable for finishing2 - suitableSuitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Thickness	5 mm
Suitable for main machining1 - very suitableSuitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material carbide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material non-ferrous metals1 - very suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Form	Flat
Suitable for surface inspection3 - less suitableSuitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material castide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitableSuitable for material tool steel525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Suitable for finishing	2 - suitable
Suitable for surface care3 - less suitableSuitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material castide2 - suitableSuitable for material carbide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material non-ferrous metals1 - very suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Suitable for main machining	1 - very suitable
Suitable for material rubber2 - suitableSuitable for material cast iron1 - very suitableSuitable for material cast iron2 - suitableSuitable for material HSS2 - suitableSuitable for material carbide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material plastics2 - suitableSuitable for material non-ferrous metals1 - very suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitableSuitable for m	Suitable for surface inspection	3 - less suitable
Suitable for material cast iron1 - very suitableSuitable for material Carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material carbide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material non-ferrous metals1 - very suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitable<	Suitable for surface care	3 - less suitable
Suitable for material HSS2 - suitableSuitable for material carbide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material non-ferrous metals1 - very suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitableSuitable for material tool steel1 - very suitableSuitable for material tool steel3 - less suitableSuitable for material tool steel525Length x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Suitable for material rubber	2 - suitable
Suitable for material carbide2 - suitableSuitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material non-ferrous metals1 - very suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitableISO525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Suitable for material cast iron	1 - very suitable
Suitable for material ceramic2 - suitableSuitable for material plastics2 - suitableSuitable for material non-ferrous metals1 - very suitableSuitable for material steel (hardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material steel (unhardened)3 - less suitableSuitable for material tool steel3 - less suitableSuitable for material tool steel3 - less suitableISO525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Suitable for material HSS	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 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     Length x width   150 x 10 mm     Type description   Silicon carbide     Gross Weight   0.017 kg	Suitable for material carbide	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 steel (unhardened)   3 - less suitable     Suitable for material steel (unhardened)   3 - less suitable     Suitable for material steel (unhardened)   3 - less suitable     Suitable for material steel   3 - less suitable     ISO   525     Length   150 mm     Length x width   150 x 10 mm     Type description   Silicon carbide     Gross Weight   0.017 kg	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 steel (unhardened)   3 - less suitable     Suitable for material steel (unhardened)   3 - less suitable     Suitable for material steel (unhardened)   3 - less suitable     Suitable for material steel (unhardened)   3 - less suitable     Suitable for material steel (unhardened)   3 - less suitable     ISO   525     Length   150 mm     Length x width   150 x 10 mm     Type description   Silicon carbide     Gross Weight   0.017 kg	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     Length x width   150 x 10 mm     Type description   Silicon carbide     Gross Weight   0.017 kg	Suitable for material non-ferrous metals	1 - very suitable
Suitable for material tool steel3 - less suitableISO525Length150 mmLength x width150 x 10 mmType descriptionSilicon carbideGross Weight0.017 kg	Suitable for material steel (hardened)	3 - less suitable
ISO 525   Length 150 mm   Length x width 150 x 10 mm   Type description Silicon carbide   Gross Weight 0.017 kg	Suitable for material steel (unhardened)	3 - less suitable
Length 150 mm   Length x width 150 x 10 mm   Type description Silicon carbide   Gross Weight 0.017 kg	Suitable for material tool steel	3 - less suitable
Length x width 150 x 10 mm   Type description Silicon carbide   Gross Weight 0.017 kg	ISO	525
Type description     Silicon carbide       Gross Weight     0.017 kg	Length	150 mm
Gross Weight 0.017 kg	Length x width	150 x 10 mm
•	Type description	Silicon carbide
Product Group 6HL	Gross Weight	0.017 kg
	Product Group	6HL



