INDIGA composite bench stone With a rough and a fine side, type 9010

Application:

For sharpening and reworking tools for wood, metal and plastic processing, e.g. scrapers, machine and plane knives, steels, reamers and gauges as well as measuring instruments.

Execution:

- Best used with thin-bodied oil, petroleum or water
- Machined and wetted on all sides after burning

Advantage:

High endurance and grinding force

NumeData StrikeManufacturer Part Number100099BindingCeramically boundFormRectangularLength150 mmWidth40 mmThickness20 mmNumber of pieces per packet1 PCSMaterial of abrasive mediumCorundumSuitable for finishing2 - suitableSuitable for main machining2 - suitableSuitable for surface inspection3 - less suitableSuitable for material rubber3 - less suitableSuitable for material cast iron2 - suitableSuitable for material cast iron3 - less suitableSuitable for material act is3 - less suitableSuitable for material act iron2 - suitableSuitable for material act iron3 - less suitableSuitable for material plastics3 - less suitableSuitable for material plastics3 - less suitableSuit	Art. no.	69341 025
BindingCeramically boundFormRectangularLength150 mmWidth40 mmWidth40 mmThickness20 mmNumber of pieces per packet1 PCSMaterial of abrasive mediumCorundumSuitable for finishing2 - suitableSuitable for main machining2 - suitableSuitable for surface inspection3 - less suitableSuitable for material rubber3 - less suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron3 - less suitableSuitable for material plastics3 - less suitableSuitable for material carbide3 - less suitableSuitable for material steel (hardened)2 - suitableSuitable for material steel (unhardened)1 - very suitableSuitable for material steel (steel2 - suitableSuitable for material steel (steel3 - less suitableSuitable for material steel (steel3 - less suitableSuitable for material steel (steel3 - less	Brand	LAPPORT
FormRectangularLength150 mmWidth40 mmWidth40 mmThickness20 mmNumber of pieces per packet1 PCSMaterial of abrasive mediumCorundumSuitable for finishing2 - suitableSuitable for main machining2 - suitableSuitable for surface inspection3 - less suitableSuitable for material rubber3 - less suitableSuitable for material rubber3 - less suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron3 - less suitableSuitable for material carbide3 - less suitableSuitable for material carbide3 - less suitableSuitable for material plastics3 - less suitableSuitable for material non-ferrous metals3 - less suitableSuitable for material steel (hardened)2 - suitableSuitable for material steel (unhardened)1 - very suitableSuitable for material tool steel2 - suitableSO525	Manufacturer Part Number	100099
Length150 mmWidth40 mmThickness20 mmNumber of pieces per packet1 PCSMaterial of abrasive mediumCorundumSuitable for finishing2 - suitableSuitable for main machining2 - suitableSuitable for surface inspection3 - less suitableSuitable for material rubber3 - less suitableSuitable for material rubber3 - less suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron3 - less suitableSuitable for material carbide3 - less suitableSuitable for material carbide3 - less suitableSuitable for material plastics3 - less suitableSuitable for material steel (hardened)2 - suitableSuitable for material steel (unhardened)1 - very suitableSuitable for material tool steel2 - suitableSuitable for material tool steel2 - suitable	Binding	Ceramically bound
Width40 mmWidth40 mmThickness20 mmNumber of pieces per packet1 PCSMaterial of abrasive mediumCorundumSuitable for finishing2 - suitableSuitable for main machining2 - suitableSuitable for surface inspection3 - less suitableSuitable for surface care2 - suitableSuitable for material rubber3 - less suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron3 - less suitableSuitable for material carbide3 - less suitableSuitable for material carbide3 - less suitableSuitable for material plastics3 - less suitableSuitable for material steel (hardened)2 - suitableSuitable for material steel (unhardened)1 - very suitableSuitable for material steel (unhardened)2 - suitableSuitable for material tool steel2 - suitableSuitable for material tool steel2 - suitable	Form	Rectangular
Thickness 20 mm Number of pieces per packet 1 PCS Material of abrasive medium Corundum Suitable for finishing 2 - suitable Suitable for main machining 2 - suitable Suitable for surface inspection 3 - less suitable Suitable for surface care 2 - suitable Suitable for material rubber 3 - less suitable Suitable for material cast iron 2 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened)	Length	150 mm
Number of pieces per packet 1 PCS Material of abrasive medium Corundum Suitable for finishing 2 - suitable Suitable for main machining 2 - suitable Suitable for main machining 2 - suitable Suitable for surface inspection 3 - less suitable Suitable for surface care 2 - suitable Suitable for material rubber 3 - less suitable Suitable for material cast iron 2 - suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material tool steel 2 - suitable Suitable for material tool steel </th <th>Width</th> <th>40 mm</th>	Width	40 mm
Material of abrasive medium Corundum Suitable for finishing 2 - suitable Suitable for main machining 2 - suitable Suitable for surface inspection 3 - less suitable Suitable for surface care 2 - suitable Suitable for material rubber 3 - less suitable Suitable for material rubber 3 - less suitable Suitable for material cast iron 2 - suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material tool steel 2 - suitable	Thickness	20 mm
Suitable for finishing2 - suitableSuitable for main machining2 - suitableSuitable for surface inspection3 - less suitableSuitable for surface care2 - suitableSuitable for material rubber3 - less suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron3 - less suitableSuitable for material cast iron3 - less suitableSuitable for material cast iron3 - less suitableSuitable for material carbide3 - less suitableSuitable for material carbide3 - less suitableSuitable for material ceramic3 - less suitableSuitable for material plastics3 - less suitableSuitable for material non-ferrous metals3 - less suitableSuitable for material steel (hardened)2 - suitableSuitable for material steel (unhardened)1 - very suitableSuitable for material tool steel2 - suitableSO525	Number of pieces per packet	1 PCS
Suitable for main machining2 - suitableSuitable for surface inspection3 - less suitableSuitable for surface care2 - suitableSuitable for material rubber3 - less suitableSuitable for material cast iron2 - suitableSuitable for material cast iron2 - suitableSuitable for material cast iron3 - less suitableSuitable for material carbide3 - less suitableSuitable for material carbide3 - less suitableSuitable for material ceramic3 - less suitableSuitable for material plastics3 - less suitableSuitable for material non-ferrous metals3 - less suitableSuitable for material steel (hardened)2 - suitableSuitable for material steel (unhardened)1 - very suitableSuitable for material tool steel2 - suitableSO525	Material of abrasive medium	Corundum
Suitable for surface inspection 3 - less suitable Suitable for surface care 2 - suitable Suitable for material rubber 3 - less suitable Suitable for material rubber 3 - less suitable Suitable for material cast iron 2 - suitable Suitable for material cast iron 2 - suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material ceramic 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material tool steel 2 - suitable SO 525	Suitable for finishing	2 - suitable
Suitable for surface care 2 - suitable Suitable for material rubber 3 - less suitable Suitable for material cast iron 2 - suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material tool steel 2 - suitable SO 525	Suitable for main machining	2 - suitable
Suitable for material rubber 3 - less suitable Suitable for material cast iron 2 - suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material cast iron 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material ceramic 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material steel 2 - suitable	Suitable for surface inspection	3 - less suitable
Suitable for material cast iron 2 - suitable Suitable for material HSS 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material tool steel 2 - suitable SO 525	Suitable for surface care	2 - suitable
Suitable for material HSS 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material carbide 3 - less suitable Suitable for material ceramic 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material steel 2 - suitable Suitable for material steel 2 - suitable Suitable for material steel 2 - suitable	Suitable for material rubber	3 - less suitable
Suitable for material carbide 3 - less suitable Suitable for material ceramic 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material teel (unhardened) 2 - suitable Suitable for material steel (unhardened) 525	Suitable for material cast iron	2 - suitable
Suitable for material ceramic 3 - less suitable Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material steel (unhardened) 2 - suitable Suitable for material steel (unhardened) 52 - suitable	Suitable for material HSS	3 - less suitable
Suitable for material plastics 3 - less suitable Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material steel (unhardened) 2 - suitable Suitable for material steel (unhardened) 2 - suitable Suitable for material steel 2 - suitable Suitable for material steel 2 - suitable Suitable for material steel 2 - suitable	Suitable for material carbide	3 - less suitable
Suitable for material non-ferrous metals 3 - less suitable Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material steel 2 - suitable	Suitable for material ceramic	3 - less suitable
Suitable for material steel (hardened) 2 - suitable Suitable for material steel (unhardened) 1 - very suitable Suitable for material tool steel 2 - suitable SO 525	Suitable for material plastics	3 - less suitable
Suitable for material steel (unhardened) 1 - very suitable Suitable for material tool steel 2 - suitable SO 525	Suitable for material non-ferrous metals	3 - less suitable
Suitable for material tool steel 2 - suitable SO 525	Suitable for material steel (hardened)	2 - suitable
SO 525	Suitable for material steel (unhardened)	1 - very suitable
	Suitable for material tool steel	2 - suitable
	ISO	525
Length x width 150 x 40 mm	Length x width	150 x 40 mm
Length x width x thickness 150 x 40 x 20 mm	Length x width x thickness	150 x 40 x 20 mm
Type description Corundum	Type description	Corundum
Gross Weight 0.285 kg	Gross Weight	0.285 kg
Product Group 6HL	Product Group	6HL



