TROLD

Bench grinding wheel D×T×H (mm), 175×25×51, Type: C800



Order data

Order number	596350 C800
GTIN	9003170520874
Item class	53Y

Description

Version:

Resiliently bonded honing wheels, very soft. Maximum working speed 25 m/s.

Application:

For sharpening of cutting, polishing, effect grinding and fine deburring work. The clamping flange diameter area must be at least 2/3 of the wheel diameter.

Specification:

PU-bonded silicon carbide.

Supplied with:

Reducing ring set for the indicated bores.

Note:

For compact deburring wheels see No. 568725 ff.

Technical description

Grit	800
Grit designation	extra fine
Grinding medium code	SiC

SpecificationPU-bonded silicon carbideGrinding mediaSilicon carbide (SiC)Grinding processBench grinderReducing ring inner Ø32 mmShape1Disc Ø D175 mmDisc thickness T25 mmProduct name attribute175×25×51Bore Ø H51 mmType of productGrinding wheel for off-hand grinders	maximum circumferential speed	25 m/s
Grinding processBench grinderReducing ring inner Ø32 mmShape1Disc Ø D175 mmDisc thickness T25 mmProduct name attribute175×25×51Bore Ø H51 mm	Specification	PU-bonded silicon carbide
Reducing ring inner Ø32 mmShape1Disc Ø D175 mmDisc thickness T25 mmProduct name attribute175×25×51Bore Ø H51 mm	Grinding media	Silicon carbide (SiC)
Shape1Disc Ø D175 mmDisc thickness T25 mmProduct name attribute175×25×51Bore Ø H51 mm	Grinding process	Bench grinder
Disc Ø D175 mmDisc thickness T25 mmProduct name attribute175×25×51Bore Ø H51 mm	Reducing ring inner Ø	32 mm
Disc thickness T25 mmProduct name attribute175×25×51Bore Ø H51 mm	Shape	1
Product name attribute 175×25×51 Bore Ø H 51 mm	Disc Ø D	175 mm
Bore Ø H 51 mm	Disc thickness T	25 mm
	Product name attribute	175×25×51
Type of product Grinding wheel for off-hand grinders	Bore Ø H	51 mm
	Type of product	Grinding wheel for off-hand grinders

Accessories

Reducing ring set for the natural bore of the grinding wheel 51 mm

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