

## BELT SANDER ASSEMBLY

For use with polishing machine,  
Art. No. 0702 453 0 and adjustable  
angle grinder at 500-7,500 min<sup>-1</sup>.  
For grinding, burnishing, matting,  
cleaning, polishing, starting of

sanding, derusting of and removal of  
paint from round rods, railings, pipe  
elbows, and pipes in a visual range of  
8-250 mm in diameter.



Delivery Scope				
Designation	Dimensions in mm	Grain/Design/Color	Art. No.	P. Qty.
Belt Sander Assembly RBS 650	-	-	<b>0673 20</b>	1
ZEBRA® Ceramic Grain Fabric Sanding Belts	35 x 650	40	<b>0673 408 004</b>	1
	35 x 650	60	<b>0673 408 006</b>	1
	35 x 650	80	<b>0673 408 008</b>	1
	35 x 650	120	<b>0673 408 012</b>	1
ZEBRA® Trizact Fabric Sanding Belts® *	35 x 650	120 (A160)	<b>0673 508 012</b>	1
	35 x 650	220 (A100)	<b>0673 508 022</b>	1
	35 x 650	280 (A65)	<b>0673 508 028</b>	1
	35 x 650	400 (A45)	<b>0673 508 040</b>	1
	35 x 650	600 (A30)	<b>0673 508 060</b>	1
Fleece Sanding Belts	35 x 650	100/coarse/brown	<b>0673 608 010</b>	1
	35 x 650	180/medium/red brown	<b>0673 608 018</b>	1
	35 x 650	280/fine/blue	<b>0673 608 028</b>	1
	35 x 650	400/very fine/gray	<b>0673 608 040</b>	1
ZEBRA® Ceramic Grain Fabric Sanding Belts	15 x 650	80	<b>0673 409 008</b>	1
	15 x 650	120	<b>0673 409 012</b>	1
Orsy 200 Case	-	-	<b>0955 251 0</b>	1

\* Brand name of 3M

### RBS 650

Comes complete in Orsy 200 case along with sanding belts

**Art. No. 0673 200**

### RBS 650

Separate in carton, no accessories

**Art. No. 0673 20**

### Carrier / Sanding arm

This design allows sanding in areas that are difficult to access, e.g. installed handrails (4 cm clearance to wall).

Small wrap angle for low grinding temperature and reduced material heating.

Welding seams (butt seams) can be ground. Quick, precise matching of welding seam to pipe diameter.

For processing round materials from 8-250 mm (360°).

Easy pipe processing.

Extremely handy and lightweight.

### Guide pulleys

Using the non-rotating side disks of the guide pulley (approx. Ø 1 mm) the pipe is not damaged – (no grinding marks are left). In very tight radii, the fixed disks serve as a contact surface for guiding the sanding belt around the radius.

The watch guide grooves in the deflection pulley allow sanding in the tightest radii without wearing down the sanding belt. (if the device is positioned properly at 90° to the workpiece).

Two belt widths: 15 and 35mm.

Ball bearings protected from dust.

### Drive roller

High quality, lightweight drive roller made of POM C (polyoxymethylene) machined from one piece for extremely smooth running.

Slightly convex design. Optimum sanding belt centering.

Extremely durable, heat-resistant rubber coating. Optimum force transmission to the sanding belt.



Very tight radii can be sanded



Disks as a contact surface for guiding the belt



Low wall clearance