



Belt Abrasive Paper

E-paper base with silicon carbide grains, densely scattered for varnish sanding. Especially suitable for hard varnishes (UV and DD varnishes) and 2K varnishes. Minimal clogging thanks to the anti-static equipment. This results in an extremely long service life.

► E-paper, dense scattering with anti-static equipment.

Your advantages:

- High resilience of the sanding belts when sanding varnishes.
- Prevents early clogging of the sanding belt.
- Optimum sanding pattern
- Aggressive chip removal.
→ Long service life.
- Low sanding dust emission (fine dust).

Technical properties

Base	E-papier (200 – 250 g/m ²), anti-static
Bond	synthetic resin
Grain	silicon carbide
Scattering	dense
Color on grain side	black
Available granularity	P 150 – P 600
Forms	wide belts

Application examples

For the sanding of varnished surfaces.

Materials to be processed

Varnishes (especially hard varnishes, e.g. UV and DD varnishes) and 2K varnishes.

Ordering information for direct-distribution items

Caution! 24-hour service is not available for these items.

Example case: The customer requires a wide belt of 840 x 1,525 with a granularity of 220

Step 1

Select belt width and granularity (see tables below) 600 – 999 → Art. No. 0582 220 001.

Wide belts

Tape width in mm *	P 150 Art. No.	P 180 Art. No.	P 220 Art. No.	P 240 Art. No.	P 320 Art. No.	P 400 Art. No.	P 500 Art. No.	P 600 Art. No.	P. Qty.
600 – 999	0582 215 001	0582 218 001	0582 220 001	0582 224 001	0582 232 001	0582 240 001	0582 250 001	0582 260 001	10
1000 – 1150	0582 215 002	0582 218 002	0582 220 002	0582 224 002	0582 232 002	0582 240 002	0582 250 002	0582 260 002	
1151 – 1250	0582 215 003	0582 218 003	0582 220 003	0582 224 003	0582 232 003	0582 240 003	0582 250 003	0582 260 003	
1251 – 1450	0582 215 004	0582 218 004	0582 220 004	0582 224 004	0582 232 004	0582 240 004	0582 250 004	0582 260 004	

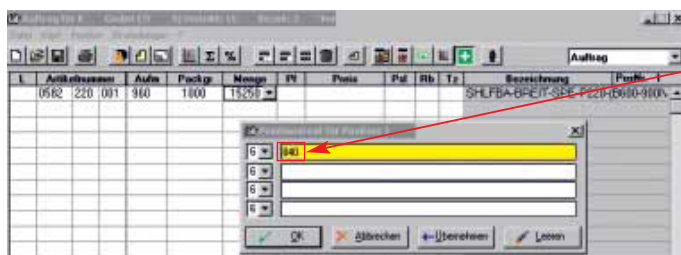
* Specify exact belt width with order entry.

Step 2

Enter order with **special processing**. 10 belts are always supplied for each item (P. Qty. = 10 pcs.).

The belt length multiplied by 10 is the order quantity. The price is listed in 1,000 mm = 1 m.

In this example 1,525 x 10 = 15,250



Example: 840

Step 3

F2 special processing → Enter the exact belt width in the item text and accept it by clicking OK. The item is entered, and the customer receives the specified belt length. Without the indication of the width, the order is incorrect.

Attention! These articles are excluded from exchange and return. They are manufactured upon customer request to fulfill a specific order.