



# Belt Abrasive Paper

**F-paper base with aluminum oxide granularity, half-open scattering, for extremely high loads (e.g. calibration). Minimal clogging thanks to the anti-static equipment. This results in an extremely long service life.**

► F-paper, half-open scattering with anti-static equipment.

**Your advantages:**

- Extremely high resilience of the sanding belts (e.g. calibration).
- Prevents early clogging of the sanding belt.
- Optimum sanding pattern.  
→ Long service life.
- Low sanding dust emission (fine dust).

## Technical properties

Base	F-paper, 270 g/m <sup>2</sup> , anti-static
Bond	synthetic resin
Grain	aluminum oxide (electric corundum)
Scattering	half-open
Color on grain side	red brown
Available granularity	P 60 – P 180
Forms	edge, long and wide belts

## Application examples

Calibration and sanding of veneered cabinet fronts and sides, sanding of frame parts for cabinets made of solid wood.

## Materials to be processed

Especially suitable for veneers, solid wood (hard woods, soft woods, cross-grained woods, resinous woods) and wood materials.

## Recommendation for storing Würth sanding belts

The belts should be stored in dry, frost-free rooms. Do not store near heaters, cold or damp walls, doors or windows or directly on the floor. Storage temperatures between 18°C and 22°C at a relative humidity between 45% and 65% are recommended. Protect belts from exposure to direct sunlight. If possible, store sanding belts in the original packaging until used. Store sanding belts that have been removed from the packaging in such a way that deformations are prevented.