



## Pipework linisher, Type: 72227561



### Order data

Order number	077715 72227561
GTIN	4014586895871
Item class	03F

### Description

#### Version:

Pipework linisher with **extremely high stock removal rate**. Ideal for **working on pipes and pipe elbows**, cleaning up, removal of colouration, grinding weld seams, preparation for polishing, and polishing to mirror finish. Speed range variable for grinding, linishing, and polishing belts. **Improved belt guidance**. Tube grinder for narrow radii, continuously adjustable speed for grinding, satin finishing and high-gloss polishing.

Minimum wall distance 50 mm.

The starter set covers all standard applications for pipes and elbows: cleaning, removal of mill scale and scratches, creating desired grinding pattern, best satin finish.

#### Advantage:

- **Effective removal of weld seams through optimum cutting speed of the sanding belts.**
- **Continuously adjustable speed for grinding, satin finishing and high-gloss polishing of already assembled handrails.**
- **Flexible sanding belts adapt optimally even to narrow pipe bends and thus result in seamless surfaces.**
- **360° peripheral grinding in just 2 steps.**
- **Optional deflection rollers for a small distance from the wall.**
- **Safeguard against accidental restart.**
- **Dust-protected ball bearings.**

#### Supplied with:

- **Pipework grinder FEIN RS 17-70 E.**
- **2×10 abrasive belts, 20×815 mm, P120 / P180.**
- **2×10 abrasive belts, 40×815 mm, P120 / P180.**

- **5 fleece belts, 20×820 mm, very fine.**
- **1 metal tool case.**

**Note:**

Linishing belts can be found from No. 558011.

---

**Technical description**

Power supply	Mains-powered
Band length	815 mm
pipework Ø for linishing	8 - 80 mm
Restart block	yes
Weight	4.64 kg
Tape width	20; 40 mm
Soft start	yes
Manufacturer's designation	RS17-70 E Start-Set
Speed range	2700 - 8500 min <sup>-1</sup>
maximum belt speed	9 - 27 mm/s
Cable length	4 m
Nominal voltage	230 V
Power consumption	1700 W
Packaging	Carrying case
Type of product	Pipework linishers