



## BF 10-280 E Start-Set

#### Belt file

Start set belt file for corners and edges in stainless steel machining.

Product number: 7 228 05 51 24 0

#### Details

- + FEIN high-power motor for highly effective material removal and constant speed even at high loads.
- + Extremely easy to handle tool-free, grinding arm can be swivelled 180°, tool-free belt installation and adjustment.
- → Start set with stepped and straight grinding arms for a variety of applications, ceramic grinding belts for effective machining of welded seams and fleece belts for finishing work in various widths.

- + Optimum belt speeds.
- + Perfect belt guidance.
- + Belt widths of between 3 and 20 mm.
- Infinitely variable speed, ideal for protecting sensitive surfaces.
- + Soft start.
- + Restart protection.
- + H 07 industrial cable.
- + Comprehensive range of accessories available.

### Price includes

- + 3 grinding arms (1 each of 3/6 mm stepped, 6 mm straight, 20 mm straight)
- + 10 grinding belts, 6 mm (grit 120)
- + 5 fleece belts, 6 mm (medium)
- + 10 grinding belts, 3 mm (grit 120)
- + 10 grinding belts, 20 mm (grit 120)
- + 1 plastic carrying case

#### Product feature

- + Soft start
- + FEIN high-power motor

+ Restart protection

## **Application**

Polishing

Rough sanding





Fine sanding

Dry sanding

Micro-sanding

+ + 
+ suitable

++ well suitable

**VALUES** 

VIBRATION AND SOUND EMISSION

### Technical data

## TECHNICAL DATA

Input	800 W	Sound pressure level LpA Uncertainty of measured value	84 dB 3 dB
Output	550 W	KpA	
Speed, no load	10,000 - 28,000 rpm	Sound power level LWA Uncertainty of measured value KWA	95 dB 3 dB
Belt speed	12 - 32 m/sec		00 15
Belt size	520 x 3/6/20 mm	Sound peak value LpCpeak Uncertainty of measured value KpCpeak	99 dB 3 dB
Cable with plug	4 m	Прорешк	
Weight according to EPTA	2.10 kg	Vibration value 1 αhv 3- way	2 m/s²

# Application examples







