

BFE 9-20 Set (602244500) Band file (220-240 V / 50 - 60 Hz); metaBOX 185 XL

Order no. 602244500
EAN 4007430298829



Product may differ from Image



- Powerful, compact band file for grinding, burnishing and deburring in difficult to reach places
- Metabo Marathon motor with patented dust protection for long service life
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Grinding attachment can be swivelled by 270° without tools for perfect adaptation to any working position
- Profiled drive roller: reduces slipping of the sanding belt
- Tool-free change of sanding belt and adjustable belt guide
- Electronic soft start for smooth start-up
- Auto-stop carbon brushes to protect the motor
- With metaBOX, the intelligent solution for transport and storage

Technical data

Characteristics

| | |
|-----------------------------------|--------------------------|
| Rated input power | 950 W |
| Output power | 510 W |
| Belt speed in idle | 9 - 20 m/s |
| Grinding belt width | 6 - 19 mm // 1/4 - 3/4 " |
| Grinding belt length | 457 mm / 18 " |
| Useful length of sanding belt arm | 90 mm / 3 9/16 " |
| Weight (without power cable) | 1.8 kg / 4 lbs |
| Cable length | 4 m / 13 ft |

Vibration

| | |
|------------------------------|----------------------|
| Surface grinding | 2.4 m/s ² |
| Uncertainty of measurement K | 1.5 m/s ² |

Noise emission

| | |
|------------------------------|-----------|
| Sound pressure level | 89 dB(A) |
| Sound power level (LwA) | 100 dB(A) |
| Uncertainty of measurement K | 3 dB(A) |

Scope of delivery

Side handle

metaBOX 185 XL

Sanding belt arm 1 (for belt width 6 and 13 mm)

Sanding belt arm 4 (for belt width 19mm)

10 Sanding belts zirconia (6x457 mm; P60)

10 Sanding belts zirconia (6x457 mm; P120)

10 Sanding belts zirconia (19x457 mm; P60)

10 Sanding belts zirconia (19x457 mm; P120)

2 Fleece bands (6x457 mm; medium)

2 Fleece bands (19x457 mm; medium)