

Machine Data Sheet

MEBA**swing** | 230 DG |

260 DG 260 DG-HS 250 GA

> MEBAswing bandsaws support their operator individually: Different cross-sections, materials and often changing mitre cuts are processed easily. They are the smart choice for all-purpose bandsawing and are remarkable in ergonomic, easy handling and precision.





MEBA**swing** 230 DG, 260 DG, 260 DG-HS, 250 GA

Technical Data

230 DG	
type	manual
30° lh	Ø 110 120x80
45° Ih	Ø 180 200x180
90°	Ø 230 275x180 230x230
45° rh	Ø 190 190×150 180×180
motor	1,1 / 1,5 kW
saw blade	2720x27x0,9 mm
saw blade speed	40/80 m/min.
length of remaining piece without bundle clamp	manual: 20 mm automatic: –
shortest Ø	5 mm
dimensions (LxWxH)	1150x1588x1477 mm
working height	978 mm
weight	370 kg

260 DG / DG-HS	
type	manual/semi-automatic
30° Ih	Ø 130 120x120
45° Ih	Ø 200 180 x 180
90°	Ø 260 300x260
45° rh	Ø 200 180 x 180
30° rh	Ø 130 120x120
motor	1,1 / 1,8 kW
saw blade	3350x27x0,9 mm
saw blade speed	35/75 m/min.
length of remaining piece	manual: 25 mm
without bundle clamp	automatic: -
shortest Ø	5 mm
dimensions (LxWxH)	800x1720x1450 mm
working height	900 mm
weight	710 kg

Standard equipment

- · Fast adjustment of mitre by scale
- The swivel is directly above the intersection of the saw blade and the fix vice jaw so that there is a datum measuring point which does no change with the mitre angle
- Manual material clamping. Material is always clamped at 90° regardless of the angle to be cut
- Stepless cutting pressure regulation through weight of the heavy and rigid saw frame and the fine tuning depending on cross-section by hydraulic damping cylinder
- · Integrated chip collection tray
- · Saw blade drive stops after ended cut
- · Precise saw blade carbide roller guidance



- · Measuring device with scale up to 500 mm
- Complete coolant system with immersed pump, can be combined with micro-coolant system

Additional standard equipment 260 DG:

 Rapid lowering of the saw frame via button until material edge

Additional standart equipment 260 DG-HS

- · Semi-automatic sawing cycle
- Hydraulic material clamping
- Hydraulic lifting of saw frame
- Rapid lowering of the saw frame via button until material edge
- Saw frame lifts to just above the material after cut is finished

















