

Machine Data-Sheet

MEBA**swing** 260 DG MEBA**swing** 320 G-HSS



The smart choice for all-purpose bandsawing











MEBA**swing** 260 DG

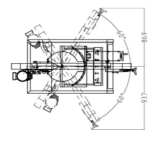


Standard equipment

- Fast adjustment of mitre, stepless from 30°-150°. With indication to accuracy on scale. The swivel is directly above the intersection of the saw blade and the fixed vice jaw so that there is a datum measuring point which does no change with the mitre angle.
- Positive stops at 30° + 45° left and right hand
- Fast material clamping. Material is always clamped at 90° (parallel) regardless of angle to be cut.
- Stepless cutting pressure regulation through weight of the heavy and rigid saw frame and the fine tuning depending on crosssection by hydraulic damping cylinder
- Environmentally-friendly micro spray lubrication system
- Chip box inside
- Saw blade drive with end of cut stop
- Precise saw blade carbide-roller guidance
- Colour silver grey / blue grey (RAL 7001 / RAL 7031)
- 1 bandsaw blade 4/6 tpi
- Instruction manual and spare parts list on CD-ROM

Additional standard equipment

Hydraulic lift up of saw frame



MEBA**swing** 320 G-HSS



Standard equipment

- Fast adjustment of mitre, stepless from 30°-150°. With indication to accuracy on scale. The swivel is directly above the intersection of the saw blade and the fixed vice jaw so that there is a datum measuring point which does no change with the mitre angle.
- Positive stops at 30° + 45° left and right hand
- Fast material clamping. Material is always clamped at 90° (parallel) regardless of 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
- Complete coolant equipment with electro-pump
- Chip box inside
- Measuring device with scale up to 500 mm
- · Saw blade drive with end of cut stop
- Combined precise saw blade carbide-roller guidance with saw blade brush
- Colour silver grey / blue grey (RAL 7001 / RAL 7031)
- 1 bandsaw blade 4/6 tpi
- Instruction manual and spare parts list on CD-ROM

Additional standard equipment HSS

- MEBA Power-Package "HSS"
 Hydraulic lifting (H) and lowering (S) of the saw frame
 Hydraulic clamping (S) of the material
 Stepless, hydraulic cutting pressure and feed regulator
 Display of lowering speed via scale
 Display of cutting pressure via manometer
 Rapid lowering of the saw frame via button until material edge
- Frequency regulated AC-drive 15-150 m/min, 3 kW
- · Hydraulic material clamping via full-stroke clamp

Further MEBA products like saw blades, coolants, lubricants, material stock rollers and measuring devices are also available.

Technical data								
Туре	Model	30° left	45° left	90°	45° right	30° right		
260 DG	Manual	Ø 130 120x120	Ø 200 180x180	Ø 260 300x260	Ø 200 180x180	Ø 130 120x120		
320 G	Manual	-	-	325 500x300	300 300x300	200 200x200		
320 G-HSS	Semi automatic	-	-	325 500x300	300 300x300	200 200x200		

Туре	Motor [kW]	Saw blade [mm]	Speed [m/min]	Dimensions (LxWxH) in mm	Working height [mm]	Weight [kg]
260 DG	1,1	3350x27x0,9	35/75	800x1720x1450	900	710
320 G	0,75/ 1,1	4200x27x1,1	38/78	1250x2050x1280	750	820
320 G-HSS	3	4200x34x1,1	15-150	1250x2050x1280	750	820