

# for all purpose bandsawing.

The smart choice

111200

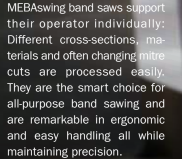
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0°

# MEBA**swing** 230 G / 230 DG

Mitre- and double mitre-cut band saw / manual.



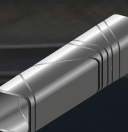


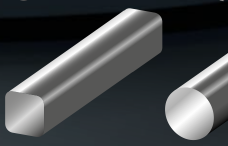
45°

200 mm



100



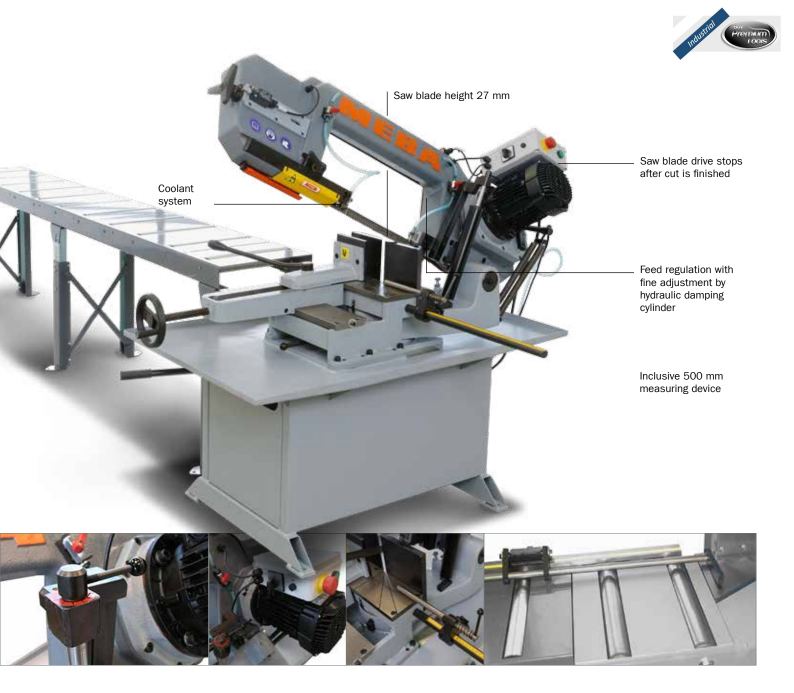




# **Standard equipment**

- 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
- Fast material clamping
- Material is always clamped at 90° regardless of the angle to be cut
- Step-less 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 cut is finished
- 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

230 DG



| MEBASWING 230        | G / 230 DG     |
|----------------------|----------------|
| Model                | Manual         |
| 30° lh               | Ø110 120x80    |
| 45° lh               | Ø180 200x180   |
| 90°                  | Ø230 300x150   |
| 45° rh (only 230 DG) | Ø170 200x70    |
| Motor                | 1,00 / 1,5 kW  |
| Saw blade            | 2720x27x0,9 mm |
| Speed of saw blade   | 28/56 m/min.   |
| Smallest Ø           | 5 mm           |
|                      |                |

840x1420x1230 mm

310 kg 330 kg

735 mm

230 G

230 DG

Dimensions (LxWxH)

Working height

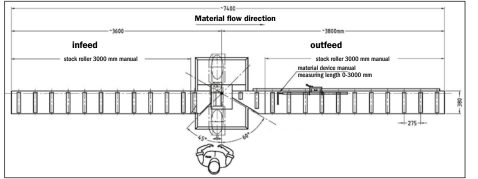
Weight

### **MEBA**accessories

MEBA Micro-coolant system Mounting elements Material roller track

### MEBA**highlights**

Ergonomic and easy to operate Multisided area of application Optimum price / performance ratio 230 DG: Double mitre Measuring device with scale up to 500 mm





### MEBA micro-coolant system

- Dry chips
- No drop formation
- No disposal problem
- Can be retrofitted

www.buypremiumtools.com

# MEBAswing 260 DG/260 DG-HS

Double mitre-cut band saw manual / semi-automatic.

Digital measuring device for accurate material positioning

90° 300 mm











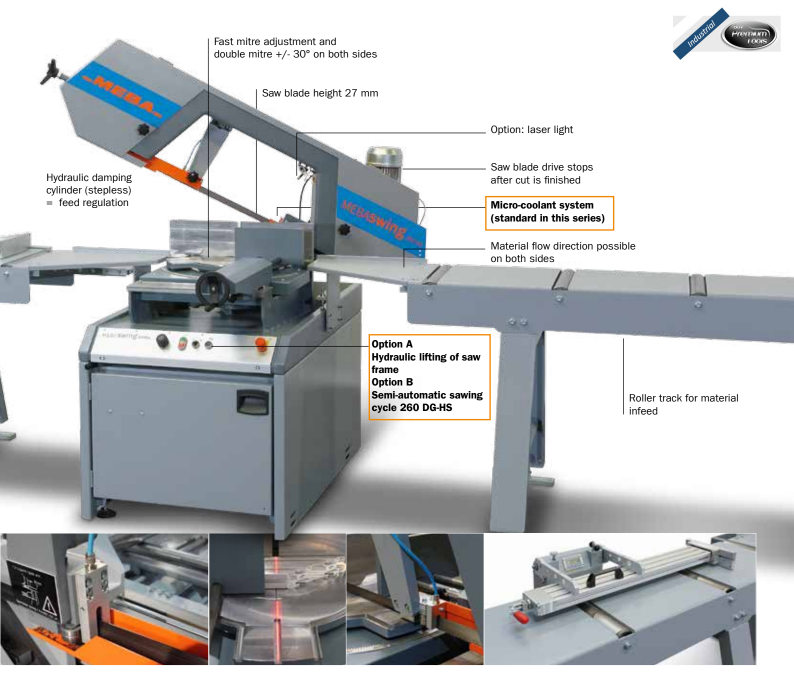


# Standard equipment

Roller track for material outfeed

- · Easy operation by MEBA NC-control with text display
- Hydraulic full-stroke material clamping
- Minimum speed- and saw blade control on the bandwheel
- Fast adjustment of mitre by scale, step-less from 30°-135°. The swivel is directly above the intersection of saw blade and fix vice jaw so that there is a datum measuring point which does not change with the mitre angle
- MEBA mirco-coolant system
- Fast material clamping
- Material is always clamped at 90° regardless of the angle to be cut
- Step-less 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 cut is finished
- Precise saw blade carbide roller guidance

20 mm



### MEBASWING 260 DG

| Model              | Manual           |
|--------------------|------------------|
| 30° lh             | Ø130 120×120     |
| 45° lh             | Ø200 180x180     |
| 90°                | Ø260 300x260     |
| 45° rh             | Ø200 180x180     |
| 30° rh             | Ø130 120x120     |
| Motor              | 1,1 / 1,8 kW     |
| Saw blade          | 3350x27x0,9 mm   |
| Speed of saw blade | 35/75 m/min.     |
| Smallest Ø         | 5 mm             |
| Dimensions (LxWxH) | 800x1720x1450 mm |
| Working height     | 900 mm           |
| Weight             | 710 kg           |
|                    |                  |

### Additional standard equipment

- Fast adjustment of mitre by scale, step-less
- from 30°-135° MEBA micro-coolant system as standard, this
- can be replaced optionally by a coolant system (flood cooling)

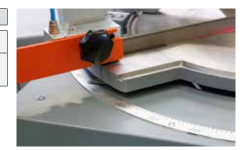
### MEBA**acessories**

MEBA coolant system with submersible pump Laser light for cutting line indication Measuring device 0-600mm by scale Mounting elements

### MEBAhighlights 260 DG

Compact design Mitre range up to ±30° in both right and left

directions





### MEBASWING 260 DG-HS

Hydraulic lifting (H) of saw frame Step-less and hydraulic cutting pressure- and feed control



### MEBA Micro-coolant system

- Dry chips
- No drop formation
- No disposal problem
- Can be retrofitted

# MEBA**Swing** 260 GA Mitre-cut band saw / fully automatic.

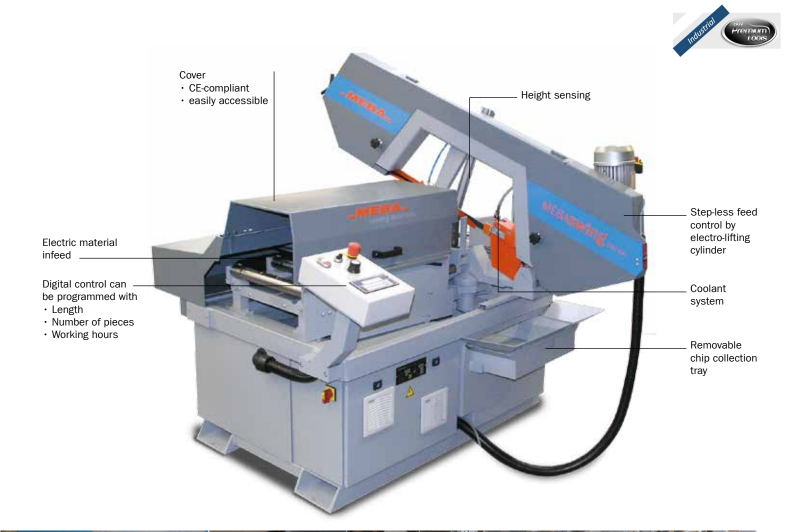








- Easy operation by MEBA NC-control with text display
  Hydraulic full-stroke material clamping
- Minimum speed- and saw blade control on the band-wheel
- Fast adjustment of mitre by scale
- The swivel is directly above the intersection of the saw blade and the fix vice jaw so that there is a datum measuring point which does no change with the mitre angle
- Complete coolant system with immersed pump, can be combined with micro-coolant system
- Integrated chip collection tray
- Saw blade drive stops after cut is finished
- Rapid lowering of the saw frame via button until material edge
- Precise saw blade carbide roller guidance
- Cutting pressure reduction by heavy, distortion-free cast iron saw frame by electronic lifting cylinder. Electronic-controlled cutting pressure.





### MEBASWING 260 GA

| Model              | Automatic         |
|--------------------|-------------------|
| 90°                | Ø 260 300x260     |
| 45° rh             | Ø 200 180x180     |
| 30° rh             | Ø 130 120x120     |
| Motor              | 1,1 / 1,8 kW      |
| Saw blade          | 3700x27x0,9 mm    |
| Speed of saw blade | 35/75 m/min.      |
| Smallest Ø         | 5 mm              |
| Dimensions (LxWxH) | 1500x1900x1860 mm |
| Working height     | 750 mm            |
| Weight             | 900 kg            |

### Additional standard equipment

MEBA coolant system with submersible pump Minimum speed- and saw blade control on the band-wheel

### MEBA**accessories**

Hydraulic cutting pressure regulator MEBA micro-coolant system Mounting elements

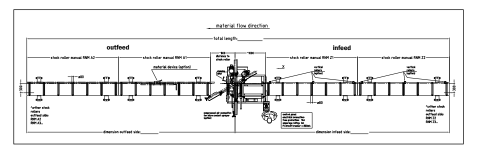
### MEBAhighlights 260 GA

Ergonomic and easy to operate Multisided area of application Optimum price/performance ratio



### **MEBA Micro-coolant system**

- Dry chips
- No drop formation
- No disposal problem
- Can be retrofitted



# MEBAswing 320 G-HSS

Mitre-cut band saw / semi-automatic.

90° 500 mm

45° 300 mm

30° 200 mm

0



- Fast adjustment of mitre by scale, step-less from 90° 30°
- The swivel is directly above the intersection of saw blade and fix vice jaw so that there is a datum measuring point which does not change with the mitre angle
- Fast material clamping
- Material is always clamped at 90° regardless of the angle to be cut
- Integrated chip collection tray
- Precise saw blade carbide roller guidance







### MEBASWING 320 G-HSS

| Model              | Semi automatic    |  |  |  |
|--------------------|-------------------|--|--|--|
|                    |                   |  |  |  |
| 90°                | Ø325 500x300      |  |  |  |
| 45° rh             | Ø 300 300x300     |  |  |  |
|                    |                   |  |  |  |
| 30° rh             | Ø200 200x200      |  |  |  |
| Motor              | 3 kW AC           |  |  |  |
| WOLDI              | J KW AC           |  |  |  |
| Saw blade          | 4200x34x1,1 mm    |  |  |  |
| Speed of saw blade | 15-150 m/min.     |  |  |  |
| Speed of Saw blade | 10-100 m/ mm.     |  |  |  |
| Dimensions (LxWxH) | 1300x2050x1400 mm |  |  |  |
|                    | 750               |  |  |  |
| Working height     | 750 mm            |  |  |  |
| Weight             | 910 kg            |  |  |  |
| WOIGHT             | JTO NE            |  |  |  |

### Additional standard equipment

MEBA power package "HSS" Hydraulic lifting (H) and lowering (S) of the saw frame. Hydraulic clamping (S) of the material MEBA coolant system with immersed pump Powerful, frequency-controlled saw blade drive Hydraulic material full-stroke clamping

### MEBA**accessories**

| Main vice opens after cut is finished              |
|--|
| Minimum speed- and saw blade control on the        |
| band-wheel   |
| Hydraulic cutting pressure regulator               |
| Measuring device 0-500 mm by scale                 |
| Hydraulic and full-stroke material bundle clamping |
| Driven saw blade cleaning brush                    |
| Material table on infeed side                      |
| Mounting elements                                  |
| MEBA Micro-coolant system                          |

### MEBAhighlights 320 G-HSS

Cutting speed can be adjusted step-lessly Hydraulic feed control Hydraulic lifting and lowering of the saw frame Hydraulic clamping of material Powerful, frequency-controlled saw blade drive Swiveling area 30° rh



### **MEBA Micro-coolant system**

- Dry chips
- No drop formation
- No disposal problem
- · Can be retrofitted

# MEBA**swing** 320 DG

90°

45° 300 mm

500 mm

Double mitre-cut band saw / semi-automatic.

30°

45°

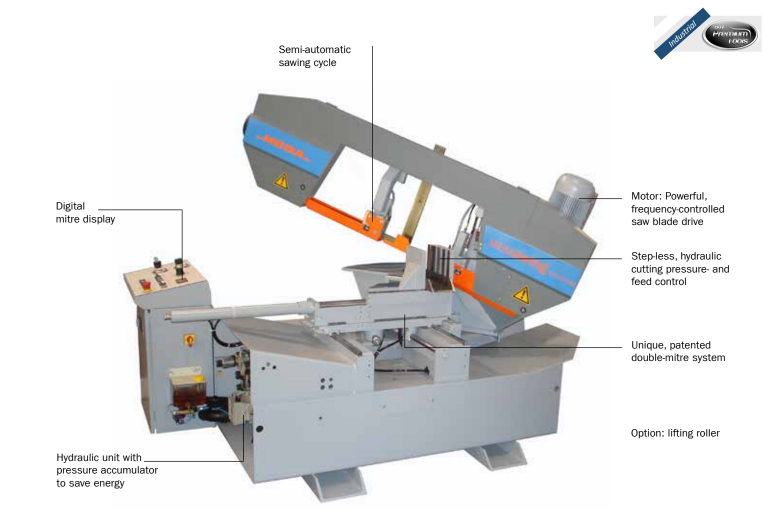
300 mm

200 mm





- Fast adjustment of mitre by scale, step-less from 90°-135° The swivel is directly above the intersection of saw blade and fix vice jaw so that there is a datum measuring point which does not change with the mitre angle
- Fast material clamping
- Material is always clamped at 90° regardless of the angle to be cut
- 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 control. Display of lowering speed by scale. Display of cutting pressure by manometer. Rapid lowering of the saw frame via button until material edge
- Powerful, frequency-controlled saw blade drive
- Hydraulic material full-stroke clamping
- Integrated chip collection tray
- Saw blade drive stops after cut is finished Precise saw blade carbide roller guidance





### MEBASWING 320 DG

| - 0                | -                 |
|--------------------|-------------------|
|                    |                   |
| Model              | Semi automatic    |
| 45° lh             | Ø300 300x300      |
| 90°                | Ø325 500x300      |
| 45° rh             | Ø300 300x300      |
| 30° rh             | Ø200 200x200      |
| Motor              | 3,0 kW AC         |
| Saw blade          | 4200x34x1,1 mm    |
| Speed of saw blade | 15-150 m/min.     |
| Dimensions (LxWxH) | 1450x2200x1400 mm |
| Working height     | 750 mm            |
| Weight             | 1190 kg           |
|                    |                   |

### Additional standard equipment

### 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 control. Display of lowering speed by scale. Display of cutting pressure by manometer. Rapid lowering of the saw frame via button until material edge

MEBA micro-coolant system with immersed pump Powerful, frequency-controlled saw blade drive Hydraulic material full-stroke clamping

### MEBAaccessories

Main vice opens after cut is finished Laser light for cutting line indication Minimum speed- and saw blade control on the

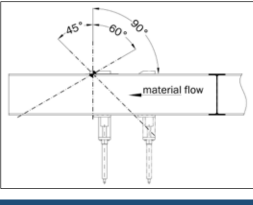
band-wheel Hydraulic cutting pressure regulator

Hydraulic and full-stroke material bundle clamping

Driven saw blade cleaning brush Manual lifting roller for easy material transport

Mounting elements

### MEBA**highlights 320 DG**



Patented double-mitre system: Rotating table avoids sawing up of the material support. Material is always clamped rectangular and close to the saw blade.

# MEBA**swing** 405 DG

30°

45°

420 mm

200 mm

90°

45°

300 mm

620 mm

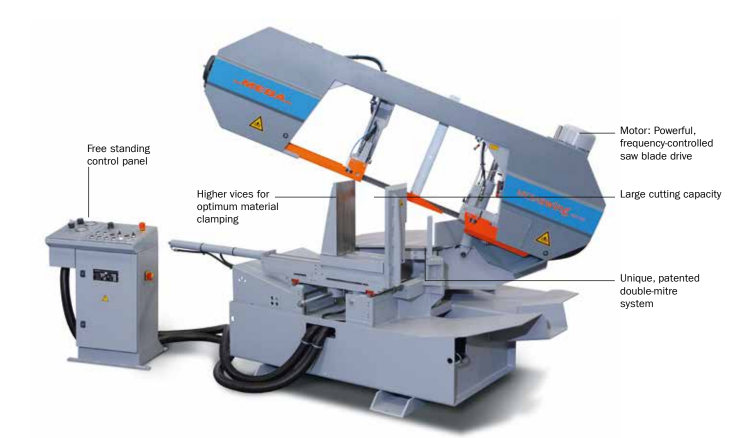
Double mitre-cut band saw / semi-automatic.





- Fast adjustment of mitre by scale, step-lessly from 90° – 135°. The swivel is directly above the intersection of saw blade and fix vice jaw so that there is a datum measuring point which does not change with the mitre angle
  - Fast material clamping
- Material is always clamped at 90° regardless of the angle to be cut
- 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 control. Display of lowering speed by scale. Display of cutting pressure by manometer. Rapid lowering of the saw frame via button until material edge
- Powerful, frequency-controlled saw blade drive
- Hydraulic material full-stroke clamping
- Integrated chip collection tray
- Saw blade drive stops after cut is finished
- Precise saw blade carbide roller guidance







### MEBASWING 405 DG

| Model              | Semi automatic    |
|--------------------|-------------------|
| 45° lh             | Ø 300 300 x 300   |
| 90°                | Ø410 620x410      |
| 45° rh             | Ø410 420x360      |
| 30° rh             | Ø300 300x300      |
| Motor              | 3,0 kW AC         |
| Saw blade          | 5000x34x1,1 mm    |
| Speed of saw blade | 15-150 m/min.     |
| Dimensions (LxWxH) | 1450x2450x1420 mm |
| Working height     | 750 mm            |
| Weight             | 1300 kg           |

### Additional standard equipment

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 control. Display of lowering speed by scale. Display of cutting pressure by manometer. Rapid lowering of the saw frame via button until

Rapid lowering of the saw frame via button until material edge MEBA coolant system with immersed pump

Free standing control panel

Hydraulic material full-stroke clamping

### **MEBA**accesories

Main vice opens after cut is finished Laser light for cutting line indication

Minimum speed- and saw blade control on the

band-wheel Hydraulic cutting pressure regulator

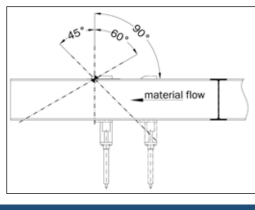
- Hydraulic and full-stroke material bundle clamping
- Driven saw blade cleaning brush

Manual lifting roller for easy material transport

Mounting elements

### MEBAhighlights 405 DG

Unique, patented double-mitre system Cutting speed can be adjusted step-lessly Hydraulic feed control Hydraulic lifting and lowering of the saw frame Hydraulic clamping of material Powerful, frequency-controlled saw blade drive Swivelling area 30° rh / 45° lh



Patented double-mitre system: Rotating table avoids sawing up of the material support. Material is always clamped rectangular and close to the saw blade.

...

MEBA**Swing** Additional options. Roller tracks. Overview





(%)

×.



| Roller tracks                                     | 230 G | 230 DG | 260 DG | 260 GA | 320 G | 320 G-HSS | 320 DG | 405 DG | Eurther collect tracks WEBAswing         230 G           230 G         230 G           230 G         230 G           320 G         320 G           320 G         05           320 G         05 |
|---|-------|--------|--------|--------|-------|-----------|--------|--------|--|
| Roller tracks for MEBAswing load 0,5 kN/roller    |       |        |        |        |       |           |        |        | Roller tracks for MEBAswing load 5,8 kN/roller   |
| 2000x300 - 6 rollers                              |       |        | -      | -      | -     | -         | -      | -      | Manual   |
| 3000x300 - 10 rollers                             |       |        | -      | -      | -     | -         | -      | -      | 1000x500 - 3 rollers   |
| Connection machine/roller track                   |       |        |        |        |       |           |        |        | 2000x500 - 6 rollers   |
| (230 G outfeed / 230 DG in and outfeed)           |       |        | -      | -      | -     | -         | -      | -      | 3000x500 - 7 rollers   |
| Lateral roller guidance                           |       |        | -      | -      | -     | -         | ١      | -      | 4000x500 - 8 rollers   |
| Roller tracks for MEBAswing load 1 kN/roller      |       |        |        |        |       |           |        |        | 6000x500 – 10 rollers – – – – – – – – – – – – – – – – – – –  |
| 1000x500 - 4 rollers                              | -     | -      | -      | -      |       |           |        | -      | Roller tracks for MEBAswing load 5,8 kN/roller   |
| 2000x500 - 7 rollers                              | -     | -      | -      | -      |       |           |        | -      | Manual, with stepped rollers   |
| 3000x500 - 10 rollers                             | -     | -      | -      | -      |       |           |        | -      | 2000x500 - 6 rollers   |
| Connection machine/roller track                   |       |        |        |        |       |           |        |        | 3000x500 - 8 rollers   |
| for outfeed side (G/DG)                           | -     | -      | -      | -      |       |           |        | -      | 4000x500 – 10 rollers – – – – – – – – – – – – – – – – – – –  |
| Lateral roller guidance                           | -     | -      | -      | -      |       |           |        | -      | 6000 x 500 – 12 rollers – – – – – – – – – – – – – – – – – – –  |
| Roller tracks for MEBAswing load 2 kN/roller      |       |        |        |        |       |           |        |        | Roller tracks for MEBAswing load 7.6 kN/roller   |
| 1000x300 – 5 rollers<br>Working height 750/900 mm | -     | -      |        |        | -     | -         | -      | -      | Manual   |
| 2000x300 - 5 rollers                              | +     |        | _      | _      |       | _         |        |        | 1000x700 - 3 rollers   |
| Working height 750/900 mm                         | -     | -      |        |        | -     | -         | -      | -      | 2000 x 700 - 6 rollers   |
| 3000x300 - 7 rollers                              | -     |        | _      | _      |       | _         |        |        | 3000x700 - 7 rollers   |
| Working height 750/900 mm                         | -     | -      |        |        | -     | -         | -      | -      | 4000x700 - 8 rollers   |
| 4000x300 - 9 rollers                              | +     |        |        |        |       |           |        |        | 6000 x 700 - 10 rollers  |
| Working height 750/900 mm                         | -     | -      |        |        | -     | -         | -      | -      | Roller tracks for MEBAswing load 7,6 kN/roller   |
| Connection machine/roller track lh                | -     | -      |        | -      | -     | -         | -      | -      | Manual, with stepped rollers   |
| Connection machine/roller track rh                | -     | -      |        | -      | -     | -         | -      | -      | 2000 x 700 - 6 carrier rollers   |
| Lateral roller guidance                           | -     | -      |        |        | -     | -         | _      | -      | 3000 x 700 - 8 carrier rollers   |
| -   |       |        |        |        |       |           |        |        | 4000 x 700 - 10 carrier rollers  |
|   |       |        |        |        |       |           |        |        | 6000x700 – 12 carrier rollers – – – – – – – – –  |
|   |       |        |        |        |       |           |        |        |  |



| Additional options   | 230 G | 230 DG | 260 DG | 260 GA | 320 G | 320 G-HSS | 320 DG | 405 DG |
|--|-------|--------|--------|--------|-------|-----------|--------|--------|
| Main clamping opens automatically after cut is finished        | -     | -      | -      | -      | -     |           |        |        |
| Shadow line work light   | -     | -      | -      | -      |       |           |        |        |
| MEBA micro coolant system                                      |       |        |        |        |       |           |        |        |
| Complete coolant system with immersed pump                     |       |        |        |        |       |           |        |        |
| Hydraulic lift up of the saw frame                             | -     | -      |        |        |       |           |        |        |
| Laser light (laser cutting line indication)                    | -     | -      |        | -      |       |           |        |        |
| Minimum speed- and saw blade control on the<br>band-wheel      | -     | -      | -      |        | -     |           |        |        |
| Clamping pressure regulator, hydraulic                         | _     | -      | -      |        | -     |           |        |        |
| Measuring device 0 – 500 mm                                    |       |        | -      | -      |       |           | -      | -      |
| Measuring device 0 – 600 mm                                    | -     | -      |        | _      | -     | -         | -      | -      |
| Bundle attachment hydraulic, full stroke over the whole width  | _     | -      | -      | -      | -     |           |        |        |
| Driven saw blade cleaning brush                                | -     | -      | -      | _      |       |           |        |        |
| Special colour, 2-coloured according to RAL-list, only machine | -     | -      |        |        |       |           |        |        |
| Material table on infeed side                                  | -     | -      | -      | -      |       |           | -      | -      |
| Material table on infeed side with support roller              | -     | -      | -      | -      |       |           | -      | -      |
| Material support roller, manual                                | -     | -      | -      | -      | -     | -         |        |        |
| Air compressor for microspayer (only if there is no air)       |       |        |        |        |       |           |        |        |
| Mounting elements (4 pcs.)                                     |       |        |        |        |       |           |        |        |

| N/K | -         |
|-----|-----------|
|     | T         |
|     | <br>·INCO |

| Consumables                                |           | 230 G | 230 DG | 260 DG | 260 GA | 320 G | 320 G-HSS | 320 DG | 405 DG |
|--|-----------|-------|--------|--------|--------|-------|-----------|--------|--------|
| Consumables                                |           |       |        |        |        |       |           |        |        |
| MEBA High-performance spray oil            | 10 liters |       |        |        |        |       |           |        |        |
| MEBA Coolant concentrate                   | 10 liters |       |        |        |        |       |           |        |        |
| MEBA Chip brush set (5x round-brush, 2 x f | lat-bush) | -     | -      | -      | -      |       |           |        |        |

# MEBA High-perfor-mance spray oil HL30 Efficient and clean - for

micro coolant sprayer



MEBA saw brush set for 27mm saw blade 5 round-brushes, 2 flat-brushes



LRG = Lateral roller guidance

Further lenghts and driven roller tracks on request.

 $\Box$  = can be delivered optionally = standard equipment

# MEBA**accessories**

Measuring devices. Saw blades.





6 m

# Measuring devices

|  | Length      |   | Length |  |  |
|--|-------------|---|--------|--|--|
| Measuring device manual – MEBAswing 230 G / 230  | DG / 260 DG | Measuring device M0 manual - MEBAswing 320 G/320 G-H/320 G-HSS/<br>320 DG/405 DG                              |        |  |  |
| • For roller tracks up to 300 mm width   | 2 m         |   | 2 m    |  |  |
| and load 0,5kN/roller<br>• Material stop traversable, manual mov   |             | For roller tracks up to 500 mm width (also for MEBAeco)     with scale and nonius, retracting device, movable | 3 m    |  |  |
| Material stop daterials, manaar mot     Measuring capacity: 2000- 3000 mm  | 3 m         | Accuracy (+/- 0.15 mm/m)     Measuring capacity: 2000-6000 mm   | 4 m    |  |  |
|  |             |   | 6 m    |  |  |
| Measuring device ML digital – MEBAswing 260 DG/320 G/320 G-H/<br>320 G-HSS/320 DG/405 DG 320 G-HSS/320 DG/405 DG 320 G-HSS/320 DG/405 DG |             |   |        |  |  |
| • For roller tracks up to 500 mm width   | 2 m         | For roller tracks up to 500 mm width     Autom. measuring device with NC-control                              | 3 m    |  |  |
| Measuring capacity: 2000 mm     Precise linear guidance  | 3 m         | Measuring capacity: 2000 mm     Precise linear guidance   | 4 m    |  |  |
| <ul> <li>Accuracy ± 0,1 mm</li> <li>Digital display 0,1 mm</li> </ul>  | 4 m<br>5 m  | <ul> <li>Accuracy (+/- 0.1 mm/m)</li> <li>Recognition of position by non-touch measuring system</li> </ul>    | 5 m    |  |  |
| Spring loaded stop surface     Manual free stroke device   | 0 111       | Pneumatic clamping and lifting, lowering after each cut   | 6 m    |  |  |

Further lengths on request.

· Manual free stroke device



6 m

Automatic relieving during the cut

# Saw blades

| Saw blade       | Saw blade quality |            |    |    | Models             |
|-----------------|-------------------|------------|----|----|--------------------|
| dimensions (mm) | Bi-Metal          | Bi-Metal S | PB | H1 | wouers             |
| 2720 x 27 x 0,9 | х                 | х          | х  | х  | 230 G/DG           |
| 3350 x 27 x 0,9 | х                 | х          | х  | х  | 260 DG / 260 DG-HS |
| 3700 x 27 x 0,9 | х                 | х          | х  | х  | 260 GA             |
| 4200 x 27 x 0,9 | х                 | х          | х  | х  | 320G               |
| 4200 x 34 x 1,1 | x                 | х          | x  | x  | 320 G-HSS / 320 DG |
| 5000 x 34 x 1,1 | х                 | х          | х  | х  | 405 DG             |

| Saw blade<br>dimensions<br>(mm) | Available teeth dimensions                               |  |   |   |  |  |
|---------------------------------|--|--|---|---|--|--|
|                                 | Bi-Metal   | Bi-Metal S   | PB  | H1  |  |  |
|                                 | For all workshop cuts<br>For profiles and<br>bundle cuts | For steel up to 45 HRC-<br>For serial cuts im automatic operation<br>For bundle cuts of large material<br>dimensions and solid material<br>For non iron metals and fine steel profiles | For bundle cuts with big<br>material dimensions<br>For both cutting of big profiles<br>and full material<br>Specially for T-beams | Suitable for all machining on medium to<br>high toughness metal cutting materials<br>For solid material and thick walled tubes<br>like tool steel and stainless steel<br>For alloyed steels, rust-free steels<br>and carbon steel |  |  |
| 27 x 0,9                        | 2/3; 3/4; 4/6; 5/8;<br>6/10; 8/12; 10/14                 | 2/3; 3/4; 4/6; 5/8; 6/10; 8/12;<br>10/14   | 3/4; 4/6  | 2/3; 3/4; 4/6   |  |  |
| 34 x 1,1                        | 2/3; 3/4; 4/6; 5/8;<br>6/10; 8/12                        | 2/3; 3/4; 4/6; 5/8; 6/10; 8/12   | 2/3; 3/4; 4/6; 6/10; 8/12   | 1,5/2; 2/3; 3/4; 4/6  |  |  |

We test the best raw materials and offer the optimum saw blade for each band saw and each field of application. Saw blades are produced on latest welding- and grinding machines and guarantee a fast delivery time.