BEVELING TOOLS

Cutting Edge Technology.

Beveling gives you a sound welded joint with optimum amount of weld in place for maximum strength.

Rounded edges of metal surfaces gives you proper thickness of coatings and avoid not only corrosion but protects edge from chipping.



LSB38 S085



LSB 38 is an excellent combination of power, design, durability and ergonomicsfor chamfering, deburring and giving radius edges to metal plates in stainless steel, mild steel and aluminium. Mills contours and cutouts in carbon steel, stainless steel, Mills contours and cutouts in carbon steel, stainless and aluminum with adjustable depth control.

3 indexable carbide inserts for beveling and a 4 indexable carbide inserts for beveling and a standard 45° milling head is included.

Features

A Guide bearing designed to suit the specific operation gives perfect finish to beveled or radius edge.

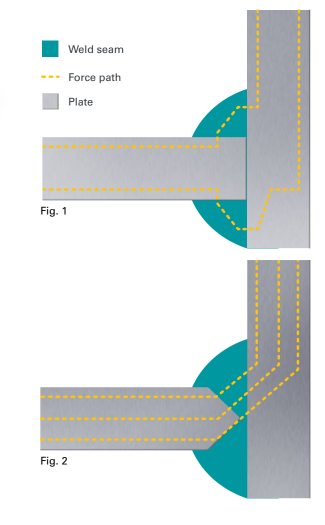
GTB 25

- B Milling head @45° made of special alloy to get best power to weight ratio.
- C Low clearance compact head to get better accessibility and stability of operation.
- D Built-in spindle lock for the ease of changing guide bearing and carbide inserts with just
- E Powerful, 1.3 kW, proven air motor with efficient speed governor.

- F Rear exhaust to effectively direct air away from operator.
- G Safety lever to help operator avoid unintentional Start of tool.
- H Ergonomically designed support handle to give controlled and comfortable operation.
- Easy to read scale in Metric and Imperial for fine adjustment of bevel width and radius.
- J Carbide insets with eight cutting edges gives unmatched productivity.
- K Powerful, 2.5 kW turbine motor.

Stronger joints that last

In fig.1 you see a fragile joint without beveled edges, showing path of force through weak areas. In fig.2 a weld preparation showing a uniform and linear path of force with a strong and secure joint.



ATLAS COPCO TURBINE

MOTOR INSIDE

The edge of things

Rounding of edges takes away sharp edges from the manufacturing process. This gives evenly coating thickness and prevents chipping. Giving the piece better corrosion resistance and burr-free edges. On a sharp edge underlaying corrosion may not be visual because thick coating is relatively hard and will act as a shield.



GTB 25

LSB38

GTB 25 is a portable beveling machine built upon a patented turbine technology air motor. An excellent combination of power, precision and perseverance. Ergonomic for the operator, efficient for your results. steel, and aluminum with adjustable depth control.

standard 45° milling head is included.

Beveling tools

| | Max Free Speed | Max bevel width | Max radius | M | ax put | We | ight | Max height over guide plate | | lax tput | | eed | | ec e size | Air inlet thred | |
|-------------|----------------------|-----------------------|---------------|-----|-----------|-----|------|-----------------------------|-----|-------------|-----|-----|----|--------------|-----------------------|--------------|
| Model | rpm | mm | mm | Kw | hp | Kg | lb | mm | I/s | cfm | I/s | cfm | mm | in | BSP | Ordering no |
| LSB 38 S085 | 8500 | 8 | 4 | 1.3 | 1.7 | 2.5 | 5.5 | 111 | 28 | 58 | 15 | 31 | 13 | 1/2 | 3/8" | 8423 0131 30 |
| GTR 25 S085 | 8500 | 15 | 4 | 25 | 33 | 37 | 8 1 | 135 | 34 | 72 | 9 | 19 | 16 | 0.63 | 3/8" | 8423 2525 50 |





Optional Accessories GTB 25

Included Accessories LSB 38 Included Accessories GTB 25

| Name | Ordering No |
|------------------------|--------------|
| Bevel Milling Head 45° | Included |
| Guide Bearing C 45° | 4150 2240 93 |
| Insert Camfer | 4150 2241 92 |

| Name | Ordering No |
|------------------------|--------------|
| Bevel Milling Head 45° | 4175 0680 87 |
| Guide Bearing C 45° | 4175 0680 82 |
| Insert Camfer | 4150 2241 92 |



Optional Accessories LSB 38

| Ordering No | Name | Ordering N |
|--------------|--|---|
| 4150 2242 90 | Bevel Milling Head 30° | 4175 0680 8 |
| 4150 2240 91 | Bevel Milling Head 60° | 4175 0680 8 |
| 4150 2240 92 | Guide Bearing C 30° | 4175 0682 8 |
| 4150 2241 90 | Guide Bearing C 60° | 4175 0682 8 |
| 4150 2241 91 | Guide Bearing R3 | 4175 0682 8 |
| 4150 1314 02 | Guide Bearing R4 | 4175 0682 8 |
| 8202 1181 98 | Insert R3 (Radius 3mm) | 4150 2241 9 |
| | Insert R4 (Radius 4mm) | 4150 2241 9 |
| | 4150 2242 90 4150 2240 91 4150 2240 92 4150 2241 90 4150 2241 91 4150 1314 02 | 4150 2242 90 Bevel Milling Head 30° 4150 2240 91 Bevel Milling Head 60° 4150 2240 92 Guide Bearing C 30° 4150 2241 90 Guide Bearing C 60° 4150 2241 91 Guide Bearing R3 4150 1314 02 Guide Bearing R4 8202 1181 98 Insert R3 (Radius 3mm) |

NOTE: Millingheads with angles other than listed above can be provided as special orders for both LSB 38 and GTB 25.

Productivity kits

| Model | For model | Air Inlet BSP | Max air flow | Hose 5 m | Coupling | Lubrication | Ordering No |
|------------------------------|--------------|---------------------|--------------------|-------------|------------|-------------|--------------|
| MAXI F/R C-T16 | GTB 25 | 1/2" | 43 l/s | Turbo 16 mm | Claw | No | 8202 0850 05 |
| MIDI Optimizer F/RD EQ10-T13 | LSB 38 | 3/8 | 35 l/s | Turbo 13 mm | ErgoQIC 10 | Yes | 8202 0850 17 |

Airline Accessories

| Ordering No |
|--------------|
| 8202 1350 22 |
| 900 0262 00 |
| 8202 0100 62 |
| 8202 1183 39 |
| |





COMMITTED TO SUSTAINABLE PRODUCTIVITY We stand by our responsibilities towards our customers, towards the environment and the people around us.

Atlas Copco

We make performance stand the test of time. This is what we call – Sustainable Productivity.

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BEVELING TOOLS

An excellent combination of power, design, durability and ergonomics. For stronger joints and rounded edges.



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