B-Dock

Compactible with B10 Electra









Dock station B-Dock enables the B-Line Machine (B10, B15 Electra) to be used stationary. It is designed for beveling small workpieces which would be hard or impossible to clamp and bevel the standard way. The system retains all advantages of the hand-held B-Line Machines (B10, B15 Electra). The B-dock system makes it possible to bevel irregular shapes, straight workpieces and holes. Radiused edges are also possible with the radius milling head. Specialty guide attachments and an easy, vertical worktable adjustment allow for beveling of pipe and tube.

By purchasing the set B-Dock + B10 or B15 Electra you are getting a universal beveling system.

- Tilting table for easy attachment of B10, B15 Electra
- Vertical position of the table for convenient pipe beveling
- Straight edge and pipe guide attachments included in the price
- Adjustable protection shield increases work safety
- Robust design for precision beveling and durability of the B-dock
- The Hardox work surface is wear resistant
- Light weight system is easy to transport
- Can be used with B15 Electra or B10 Electra machines
- Packed in a cardboard box

Technical data:

Bevel angle: see previous page (technical date for B10, B15 Electra)

Bevel width: 0 to 5mm / 0 to 0.2 in

see previous page (technical date for B10, B15 Electra) Rounding app: Motor: see previous page (technical date for B10, B15 Electra) RPM: see previous page (technical date for B10, B15 Electra)

Feed: Weight: 28kg / 62 lb

443 x 368 x 220mm / 17,5 x 14,5 x 8,7 in Dimensions:



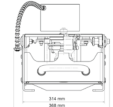
Dock station B-dock (without bevelling machine)

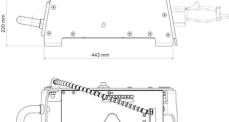
Tools for an operator

Machine name:

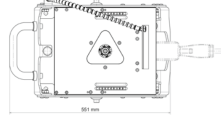
Accessories:

Manual





Statemanna Control



Art. Nr. 25350

The Beveling System B-Dock (without bevelling machine)

Head cover for radius heads Protection felt plug

Art Nr 25350.6RT 25315

Cost effective sets, see page 20-21





Protection

felt plug

Head cover



Pipe bevelling attachment



Straight edge bevelling guide









Bevelling system B10 ELECTRA

Maximum bevel width 10 mm / 0.4 in. Edge rounding function.

B10 Electra



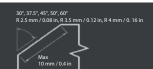
Art. Nr. 25300 (1 Phase - 220 V) Art. Nr. 25301 (1 Phase - 110 V)















Designed for bevelling and deburring workpieces, internal and external radiuses and holes.

Specially designed for producing bevels and welding preparation.

Durable and stable machine design without compromises.

Thanks to the special design of the cutting head you will you save ½ inserts at reductions of up to 8 mm / 0.31 in of the bevel width.

- Scale for an accurate bevel size adjustment
- For bevelling and deburring steel, aluminum and other materials
- Replaceable head for changing bevel angle
- Handheld powerful equipment
- Electronic Speed Control
- Edge rounding function, preparation before surface treatment
- Packed in a cardboard box

Technical data:

replaceable head 30°, 37,5°, 45°, 50°, 60°- other angles on demand Bevel angle:

Bevel width: 0 to 10mm / 0 to 0.4 in < 400 MPa / 58 015 PSI 0 to 5mm / 0 to 0.2 in > 400 MPa / 58 015 PSI

Rounding app: R 2,5 mm, R 3,5 mm, R 4 mm / R 0,1 in, R 0,14 in, R 0,16 in

Engine:

Speed: 2700 - 8 500 rpm

thermal Overload protection: Feed: manual 6 kg / 13.2 lb Weight:

Included in price:

Bevelling and deburring system B10 ELECTRA (without the head).

Tools for an operator.

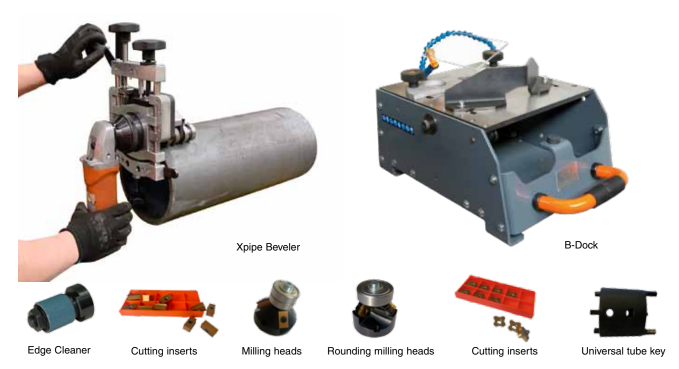
User manual.

Machine name:	Δrt Nr

The B10 ELECTRA bevelling and deburring system (1 Phase - 220 V)	25300
The B10 ELECTRA bevelling and deburring system (1 Phase - 110 V)	25301

Accessories:

Milling heads	see page 14-15
B-Dock (Beveler B10 Electra is not included)	see page 16-17 (and price advantage sets page 20-21)
Xpipe Beveler (Beveler B10 Electra is not included)	see page 18-19 (and price advantage sets page 20-21)
Grinding adapter Edge Cleaner	see page 14
Special lubricating paste for the milling heads. Prevents seizing up, wear, cold-welding, solidifying of the threads 120g.	Art. Nr. 33005
Universal tube key (for milling head's removing)	Art. Nr. 25300.27

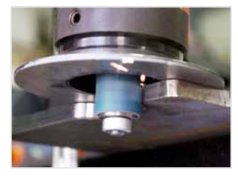




Bevelling system B15 ELECTRAMaximum bevel width 15 mm / 0.6 in. Edge rounding function.

B15 Electra



















Designed for bevelling and deburring of parts, internal and external radiuses and holes. Specially designed for producing visual bevel and welding preparation. Powerful electric drive for extreme loads.

- Scale for an accurate bevel size adjustment
- For bevelling and deburring of steel, aluminum and other materials
- Replaceable head for changing bevel angle
- Handheld powerful equipment
- Swivelling ergonomic handle
- Edge rounding function, preparation before surface treatment
- Packed in a cardboard box

Technical data:

Bevel angle: Replaceable head 30°, 37,5°, 45°, 50°, 60°- other angles on demand

Bevel width: 0 to 15 mm / 0 to 0.6 in < 400 MPa / 58 015 PSI 0 to 8 mm / 0 to 0.3 in > 400 MPa / 58 015 PSI

Rounding app: R 2,5 mm, R 3,5 mm, R 4 mm / R 0,1 in, R 0,14 in, R 0,16 in

Engine: 2500 W / 2000W Speed: 6600 rpm Weight: 9.5 kg / 20.9 lb

Included in price:

Bevelling and deburring system B15 ELECTRA (without the head).

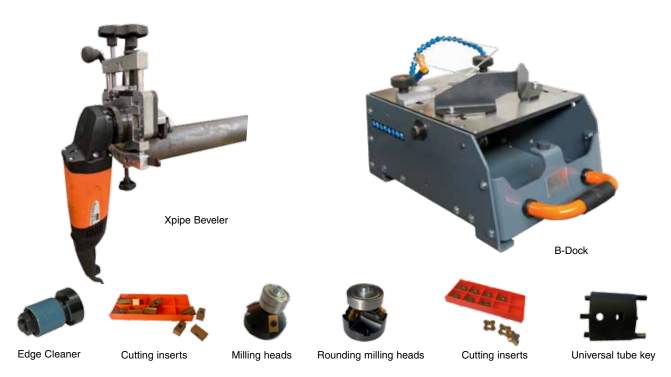
Tools for an operator.

User manual.

Machine name:	Art. Nr.
Bevelling and deburring system B15 ELECTRA (1 Phase - 220 V)	25250
Bevelling and deburring system B15 ELECTRA (1 Phase - 110 V)	25251

Accessories:

Milling heads	see page 14-15
B-Dock (Beveler B15 Electra is not included)	see page 16-17 (and price advantage sets page 20-21)
Xpipe Beveler (Beveler B15 Electra is not included)	see page 18-19 (and price advantage sets page 20-21)
Grinding adapter Edge Cleaner	see page 14
Special lubricating paste for the milling heads. Prevents seizing up, wear, cold-welding, solidifying of the threads 120g.	Art. Nr. 33005
Universal tube key (for milling head's removing)	Art. Nr. 25300.27







Milling Heads and other accessories for B10 Electra, B15 Electra and B15 Air



The Premium milling heads for processing tougher materials.

- For B10 Electra, B15 Electra and B15 AIR hand held bevelers
- Developed especially for stainless steel and other tougher materials
- More effective increased safety
- Smoother final surface and higher lifetime for the cutting inserts
- Longer cutting inserts (15 mm/0.6") are standard and two-sided
- Shorter cutting inserts (8 mm/0.3") are four-sided » double lifetime

Required bevel angle	The starter kit Premium milling head max 15 mm/0.6" two sided cutting inserts	The spare two sided cutting inserts 15 mm/0.6"	The additional spe- cial roller for shorter cutting inserts 8 mm/0.3" (the milling head stays original)	The shorter four sided cutting inserts 8 mm/0.3"	The fastening screws for the cutting inserts (works with both cutting inserts versions)	
30°	Art. Nr. 27223X (the cutting inserts and the lead roller Ø 30 mm / 1.19" are included)	Art. Nr. 28015 (10pcs package)	Art. Nr. 28004 (complete special lead roller Ø 33,5 mm / 1.32" for shorter cutting inserts)	Art. Nr. 28008 (10pcs package)	Art. Nr. 28007 (1pc)	
37.5°	Art. Nr. 27227X (the cutting inserts and the lead roller Ø 26 mm / 1.02" are included)	Art. Nr. 28015 (10pcs package)	Art. Nr. 28013 (complete special lead roller Ø 30,5 mm / 1.2" for shorter cutting inserts)	Art. Nr. 28008 (10pcs package)	Art. Nr. 28007 (1pc)	
45°	Art. Nr. 27222X (the cutting inserts and the lead roller Ø 26 mm / 1.02" are included)	Art. Nr. 28015 (10pcs package)	Art. Nr. 28005 (complete special lead roller Ø 31 mm / 1.23" for shorter cutting inserts)	Art. Nr. 28008 (10pcs package)	Art. Nr. 28007 (1pc)	
50°	Art. Nr. 27224X (the cutting inserts and the lead roller Ø 26 mm / 1.02" are included)	Art. Nr. 28015 (10pcs package)	Art. Nr. 28014 (complete special lead roller Ø 31,5 mm / 1.24" for shorter cutting inserts)	Art. Nr. 28008 (10pcs package)	Art. Nr. 28007 (1pc)	
60°	Art. Nr. 27240X (the cutting inserts and the lead roller Ø 19 mm / 0.75" are included)	Art. Nr. 28015 (10pcs package)	Art. Nr. 28006 (complete special lead roller Ø 25,5 mm / 1.01" for shorter cutting inserts)	Art. Nr. 28008 (10pcs package)	Art. Nr. 28007 (1pc)	
Other angles on demand						

Edge Cleaner - grinding adapter





Milling Heads and other accessories for B10 Electra, B15 Electra and B15 Air



The Rounding milling heads

- For B10 Electra, B15 Electra and B15 AIR hand held bevelers
- Smoother final surface and higher lifetime for the cutting inserts
- For edge rounding application

Required radius	Complete radius milling head, including of the guiding roll and fastenig screw	Radius 4 - sided cutting inserts	The fastening screws for the cutting inserts
R 2.5 mm / 0.08 in	Art. Nr. 27234X (the cutting inserts and the lead roller Ø 37 mm / 1.46" are included)	Art. Nr. 26109 (10pcs package)	Art. Nr. 28007 (1pc)
R 3.5 mm / 0.12 in	Art. Nr. 27233X (the cutting inserts and the lead roller Ø 37 mm/ 1.46" are included)	Art. Nr. 26110 (10pcs package)	Art. Nr. 28007 (1pc)
R 4 mm / 0.16 in	Compatible with the milling head R 3.5 mm / 0.12" Art. Nr. 27233X	Part no. 26111 (10pcs package)	Part no. 28007 (1pc)

The older E	CO milling	heads. A	vailable	while supp	lied last.

The older ECO milling heads. Available while supplied last.	
30° cutting head (including inserts, screws, bolts and roller). Guide roller diameter Ø 34 mm / 1.34 in	27223
50° cutting head (including inserts, screws, bolts and roller). Guide roller diameter Ø 28 mm / 1.10 in	27224
Coated cutting inserts - four-sided (pack of 10 pcs)	27231
Screw for the inserts	27241

Art. Nr. **Lubricating paste**

Special lubricating paste for the milling heads. Prevents seizing up, wear, cold-welding, solidifying of the threads 120g.	33005
Universal tube key (for milling head's removing)	25300_27
Magnetic sweeper Mag Brush	18654



Art. Nr. 27223













B-Line sets!

Compactible accessories for B10 Electra, B15 Electra and B15 Air

Cost effective accessories sets for B10 Electra, B15 Electra and B15 Air.

These accessories will transform your B-line into a versatile tool, which can handle most of your future projects. You can bevel flat steel, or tubes, small workpieces or you can do rounding of the plate edges. All in one solution!

B10 Electr	a sets		Set 230V	Set 120V
H B10 Electra	B-Dock		Art. Nr. 25302	Art. Nr. 25303
H B10 Electra	Xpipe Beveler		Art. Nr. 25304	Art. Nr. 25306
H B10 Electra	+ B-Dock	Xpipe Beveler	Art. Nr. 25305	Art. Nr. 25307





B15 Elect	ra sets		Set 230V	Set 120V
+ B15 Electra	B-Dock		Art. Nr. 25252	Art. Nr. 25253
+ B15 Electra	Xpipe Beveler		Art. Nr. 25254	Art. Nr. 25256
+ B15 Electra	+ B-Dock	Xpipe Beveler	Art. Nr. 25255	Art. Nr. 25257

B15 Air sets		Pneumatic powered
+ B15 Air	Xpipe Beveler	Art. Nr. 27225
+ B15 Air - S	Xpipe Beveler	Art. Nr. 27225S

Xpipe Beveler (accessory for B-Line Machines) Maximum bevel width 15 mm / 0.6 in. (10mm / 0.4 in.) Edge rounding function.

Xpipe Beveler Compactible with B10 Electra, B15 Electra and B15 Air











Bevelling tool for easy and fast machining of pipes from Ø 85 mm (3.36").

The maximum diameter of the pipe is not limited, and the tool can be used on flat materials.

The unique mechanism of clamping, guiding rollers ensures precise and comfortable guiding around the circumference of the machined pipe or along the edge of the sheet metal.

The robust frame of the body guarantees constant cut with a minimum of possible vibrations and uncompromising stability of the selected bevel angle.

- Designed to work with B10 Electra, B15 Electra and B15 AIR bevelling machine
- Continuou bevel depth setting,s built-in scale
- Special one-way bearings preventing kickback of approaching material, safe and comfortable beveling
- The set removal value can be ensured, and a constant chamfer depth can be guaranteed even on a larger number of pipes
- Unique, flexible mounting of the running rollers, suitable for any unevenness and inaccuracies around the circumference of the pipe
- Lightweight aluminum construction of the machine frame guarantees comfortable handling of the product
- Ergonomic, rotating handle for productivity and safety
- Safety cover for flying chips, preventing possible injuries
- Packed in a plastic box

Technical data:

Bevel angle: 30° , 45° and 60°

Bevel width: 10 mm / 0.39" (with B10 Electra)

15 mm / 0.60" (with B15 Electra and B15 AIR)

Rounding app: R 2,5 mm / R 0.10", R 3,5 mm / R 0.137", R4 mm / R 0.157"

Minimum ID (outside machining): > Ø 85 mm / 3.36"

Wall thickness (outside machining): 2,5 - 15 mm / 0.10" - 0.60"

Minimum ID (inside machining): > Ø 500 mm / 19.7" (smaller Ø on request)

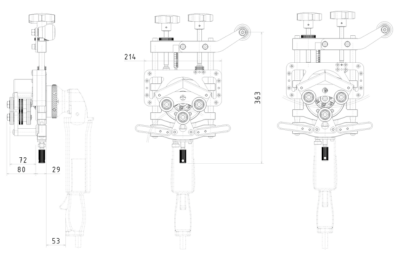
Wall thickness (inside machining) 5 - 15 mm / 0.20" - 0.60"

80 mm / 3.15" Minimum clamping depth:

Thickness working (flat bevelling): 3 - 20 mm / 0.11" - 0.78"

Feeding:

Weight (without the machine): 8,4 kg/18.5 lb.





Included in price:

Xpipe Beveler (without bevelling machine) Tools for an operator User manual

Cost effective sets, see page 20-21

Machine name:

The Xpipe Beveler (without bevelling machine)

Art. Nr. 25500







