PROMOTECH





■ **ABM-50** | AUTO-FEED DOUBLE-SIDED BEVELLER

ABM-50 produces accurate high-quality double-sided bevels without thermal distortion or creation of heat affected zone on plate thickness range 8-80 mm (15/16" - 31/8") using a purpose designed milling head with eight 4-sided indexable cutting inserts.

Continuously adjustable bevel angle between 15 and 60 degrees (for both top and bottom beveling) requires no tooling to change.



SUITABLE FOR MACHINING HARD MATERIALS

• Hardox • Super Duplex • Nickel alloys c22 • Hastelloy c276 • Stainless steel 304,308,316L/Ti etc.



Bevel width up to 50 mm (2") / 45° up to 66 mm (2 5/8") / 15°



Bevel angles top 15° - 60° bottom 15° - 60°



Min plate thickness 8 mm 5/16" Max plate thickness 80 mm 3 1/8"





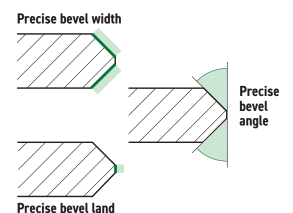
Top bevelling

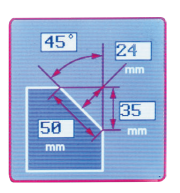


Features & benefits

- auto-feed portable beveling
- real-time measurement and live on-screen display of exact bevel geometry and cutting parameters
- bevel width up to 50 mm (2") at 45 degrees
- 180° inversion allows for creation of a double-sided bevel no need to rotate or flip heavy material reduces material handling costs and improves shop safety
- variable spindle speed for work on a variety of steel grades and thicknesses
- versatile and transportable on its own trolley
- equipped with milling head including 8 replaceable inserts
- feedback-controlled overload system
- The ABM-50 features an unique remote control panel with LCD display that shows exact bevel geometry and enables precise adjustment of spindle speed as well as feed speed to optimize them depending on material grade.

The precise bevel geometry can be achieved thanks to real-time measurement and live on-screen readings.







Precise adjustment of spindle speed and feed rate to optimize cutting conditions depending on material grade including stainless steel, duplex, alloys, hardox and many others.



SPINDLE SPEED [RPM]





ABM-50 can perform beveling along steel plate's edge eliminating hard physical work of the operator. The maximum bevel at 45 degrees is up to 50 mm (2").



180° inversion of ABM-50 enables a double-sided bevel eliminating the need to turn over long and heavy plates.





ABM-50 can be used without a trolley if needed e.g. when floor surface is uneven significantly.















Accessories

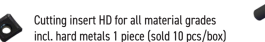


Milling head (8 cutting inserts required) Product code: GLW-000053



Cutting insert 1 piece (sold 10 pcs/box) Product code: PLY-000282

Product code: PLY-000591

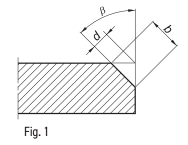




Insert screw for cutting insert SRB-000485

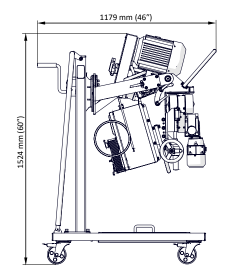
ABM-50 TECHNICAL SPECIFICATION	
Voltage	3~ 400 V + PE, 50/60 Hz 3~ 480 V + PE, 50/60 Hz
Power	6.5 kW
Spindle speed (no load)	300-800 rpm
Feed speed	0-1.2 m/min (47"/min)
Bevel angle (β, Fig. 1)	15-60°
Maximum bevel width (b, Fig. 1)	50 mm (2")
Maximum depth of cut (d, Fig. 1) allowed per single pass	6 mm (1/4")
Plate thickness	8-80 mm (5/16"-3 1/8")
Required ambient temperature	0-40 °C (34-104°F)
Weight	320 kg (700 lbs)
Product Code:	UKS-0627-10-40-00-0

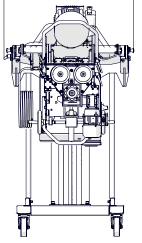
β	b
15°	66 mm (2 5/8")
30°	52 mm (2")
45°	50 mm (2")
60°	51 mm (2")



Standard shipping set:

- Beveling machine with milling head and 8 cutting inserts
- Wooden box with base and mounting brackets
- Special wrench
- 10 mm T-handle hex wrench with ball tip
- 3,5 mm hex wrench
- T15 torx screwdriver
- · Grease for screws
- Operator's manual





More information available at www.promotech.eu





Your local dealer: