

PORTABLE DOUBLE-SIDED BEVELLING MACHINE



Features:

- 180° inversions allows for creation of a double-sided bevel - no need to rotate or flip heavy material. Dramatically reduces material handling costs.
- Rotary milling head with carbide inserts produces accurate high-quality finish without thermal distortion or creation of heat affected zone.
- Floating 3D Trolley compensates for uneven floor.
- Portable machine can be moved easily throughout the shop.

The Steelmax DBM50 produces accurate high-quality machined bevels with rotary milling head and replaceable carbide inserts on plate thickness from 6 mm - 68 mm. Infinitely adjustable bevel angle settings from 15 to 60 degrees require no tooling change.

The DBM50 employs a unique 3D trolley which provides a simple and quick inversions of 180° to create double - sided bevels such as X or K. No crane is necessary to rotate the material, increasing productivity and saving a significant amount of time and labour. 3D Trolley features vertical height adjustment and floating compensation for uneven floor.

Part No	Description
SMDBM50	Portable Double Sided Beveling Machine