

PLATE BEVELLING MACHINE - HEAVY DUTY KBM-28®





KBM-28-100

KBM-28® Plate Edge Beveller -Heavy Duty - Portable - Self-Propelled - No Noise

KBM-28® Bevellers produce clean machined bevels with no thermal distortion on mild steel, stainless steel and aluminum plate from 5/16" (8.0 mm) to 2"(50.0 mm) thick. The KBM-28® automatically bevels the topside of the plate reducing time and cost. Savings are further enhanced when the KBM-28U® underside beveller is used in applications where both sides of the plate require bevelling.

This portable plate beveller has an adjustable undercarriage for easy height adjustment. The KBM-28® units can be purchased with Gullco's exclusive adjustable height, self-aligning, spring-loaded caster wheel assembly for self-propelled bevelling along any length of plate which helps to maintaining a uniform bevel and consistent root face. Sold separate

Angle bevel pins enable bevel angle adjustments The KBM-28® units are supplied with angle bevel pins for 22 1/2°, 30°, 37 1/2°, 45° and 55° bevels. Pins for other bevel angles are available upon request.

...for bevelling the top-side of plate

KBM-28U®

...for bevelling the under-side of plate

Operates at 6.5 feet (2 meters) per minute

WITH ADUSTABLE BEVELLING HEAD TO PRODUCE BEVEL ANGLES 22 1/2° THROUGH 55°







HYDRAULIC ADJUSTABLE UNDERCARRIAGE

For easy height adjustment KBM-28® units can be supplied with two types of undercarriages. Both are supplied with Gullco exclusive self-aligning caster wheel assemblies for self-propelled bevelling along the length of the plate, maintaining a uniform bevel and consistent root face. Undercarriage sold separate

KBM-28U® UNDERSIDE BEVELLER

The KBM-28U® is perfect for bevelling the underside of the plate without need for flipping the work piece over. In combination with the KBM-28® efficiency is greatly increased when bevelling both the top and bottom of the plate.



Maximum Bevel Width: 1.10" (28.00 mm) at standard 30° bevel angle on material

with a tensile strength of 64,000 lb/in2 (45 Kg/mm2)

Maximum Bevel Depth: 0.95" (24.2 mm) at standard 30° bevel angle on material

with a tensile strength of 64,000 lb/in2 (45 Kg/mm2)

Min. Plate Thickness: 5/16" (8.0 mm) 2" (50.0 mm) Max. Plate Thickness:

Bevel Speed: 78.7" (200 cm) per minute*

3 HP, 3 phase, available for 230, 460 and 575V~ Motor:

at 60Hz and also 380 and 400/415V~ at 50Hz supply

979 lbs. (444Kg.) including undercarriage assembly Weight:

Complies With: C.S.A./N.R.T.L. (File # LR 35006-6) and C.E. Regulations

KBM-28® comes complete with the following standard equipment:

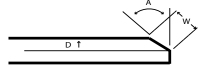
- 1- KBM-28-X1C Cutter (medium cut)
- 1- Set Bevel Angle Pins for 22 1/2°, 30°, 37 1/2°, 45° and 55°
- 1- Tool Kit



Accessories available:

- KBM-28-X1C: Medium Tooth Cutter (smooth finish)
- KBM-28-X1H: HighTensile Cutter
- GBM-28 (Specify Degree Required): Angle Bevel Pins for angles other than those supplied as standard)
- GBM-28-0.5: Cutter Shims
- GBM-28-1.0: Cutter Shims
- KBM-28-080: Hydraulic Undercarriage

MAXIMUM RECOMMENDED BEVELLING CAPACITIES



| BEVEL ANGLE | TENSILE STRENGTH | | | | | |
|-------------|----------------------------|-----------------|----------------------------|-----------------|----------------------------|-----------------|
| | 64,000 lbs/in² (45 kg/mm²) | | 71,000 lbs/in² (50 kg/mm²) | | 85,000 lbs/in² (60 kg/mm²) | |
| А | W | D | W | D | W | D |
| 22 1/2° | 1.10" (28 mm) | 1.02" (26 mm) | 1.02" (26 mm) | 0.95" (24 mm) | 0.91" (23 mm) | 0.84" (21.3 mm) |
| 30° | 1.10" (28 mm) | 0.95" (24.2 mm) | 0.98 (25 mm) | 0.85 (21.6 mm) | 0.89" (22.5 mm) | 0.77" (19.5 mm) |
| 37 1/2° | 1.06" (27 mm) | 0.84" (21.4 mm) | 0.98" (25 mm) | 0.78" (19.8 mm) | 0.83" (21 mm) | 0.66" (16.7 mm) |
| 45° | 1.02" (26 mm) | 0.72" (18.4 mm) | 0.94" (24 mm) | 0.67" (17 mm) | 0.83" (21 mm) | 0.58" (14.9 mm) |
| 55° | 0.98" (25 mm) | 0.56" (14.3 mm) | 0.91" (23 mm) | 0.52" (13.2 mm) | 0.83" (21 mm) | 0.47" (12 mm) |



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^{*} Top speed can vary depending on bevel depth, voltage and frequency fluctuation