Challenge 12

Plate bevelling machine



Plate bevelling machine GBC CHALLENGE 12, with compact design to meet high portability demand all around working area. Once positioned on the plate edge the machine travels along the plate automatically, without any intervention by the operator.

Unit is fixed head type which allow bevel angle according with roller assembly skid mounted only. Replacement of the 30° roller supplied as std. for a different bevel angle ones (available 22°30' - 25° - 35° - 37°30' -45° - 55°) takes less than one minute.



Different types of milling cutters are available according with different steel grade to be machined.

Range w.t. 6-40 mm $(1/4" - 1 \frac{1}{2}")$

RANGE:

 $^{1}/_{4}$ " to $1^{-1}/_{2}$ " thickness.

FUNCTIONS:

BEVEL FROM 22°30' TO 55°.

MATERIALS:

CARBON STEEL, ALLOYS AND STAINLESS STEEL.

POWER:

ELECTRIC 3 PHASE 380 V 50-60 Hz.

NOTE:

COMPLETELY SILENT! REDUCED WEIGHT AND DIMENSIONS ALLOW TO GBC CHALLENGE 12 AN EASY HANDLING. CAN BE MOVED BY HAND FROM STRIP PLATES BEVELLING TO BIG SIZE PLATES WITHOUT USE OF CRANE OF ANY LIFTING DEVICE.

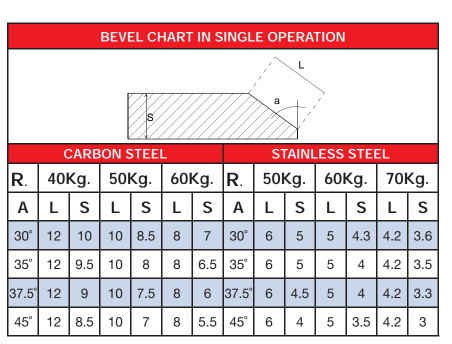


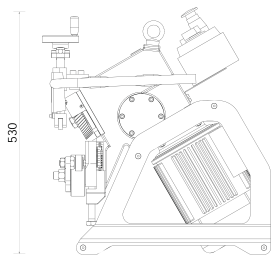


Technical Features

Power	Volts / Hz / Phase	380* / 50 / 3
Bevelling speed	Surface metres / min	2.4
Electric motor power	Kw	2.2
Min. plate width	Inches / Millimetres	2.36" / 60mm
Plate thickness	Inches / Millimetres	1/4" - 1 1/2" / 6-40mm
Std bevel angle**	Degrees	30°
Weight	Kg	65

^{*}Different Voltage available on request





310

500

Ordering Information	Part No.	
Challenge 12	03-150-100-10000	
Milling tool for Carbon Steel	V02814/CARB	
Milling tool for Stainless Steel	V03380/INOX	
Millings tools for other materials available on request		

All CHALLENGE 12 units are supplied in wooden boxes for storage and transportation, complete with milling tool for carbon steel, roller assembly for 30 deg. angle, service wrenches, drawings, instruction manual and warranty certificate.

^{**} See optional chart for any different bevel angles