

## STEELBEAST XL15 Bevelling Machine

**“A New Innovative Variable Angle Plate Beveller, incorporating Customer Friendly Features”**

### Features:

- Produces a bevel ready for welding on any steel plate or component from 5 to 40mm in thickness, with a minimum width of 70mm and minimum working length of 150mm.
- A Simple, Variable adjustable Bevel Angle from between 15 and 50 degrees, without replacing any parts
- Cutters available for Mild and Stainless Steel Bevelling
- Easy setting of material thickness and cut, with easily visible graduated Scales provides simple set up procedure.
- Fitted with operator friendly handles for transferring the machine around the workplace, or positioning during long machining process.
- High Quality, hard performing working parts
- Electronic Operating System enclosed in a heavy duty control box, equipped with all necessary safety devices



### SPECIFICATIONS

MODEL	XL15
Maximum Bevel	Width 15mm
Bevel Angle	15-50 Degrees Infinitely variable
Thickness Material	6 to 40mm
Motor Power	1500 Watt
Motor Speed	2800 RPM
Nominal Feed Rate	3.5 Metre / Min
Weight	94kg
Dimension	530 x 395 x 860mm

## 3D PLUS BEVELLING SYSTEM

**A Multi Position Three Dimensional Manipulator System designed to create a double sided bevel.**

**Features:**

- Provides a simple, quick turn of the STEELBEAST XL-15 Beveling Machine by 180 degrees to create a double bevel
- Operator Friendly ; the user can carry out movements without the use of a crane, providing significant time saving on work set up
- Unique Clamping system allows the STEELBEAST XL-15 to fit to the manipulator within a few seconds without the use of any tools
- The 3D PLUS keeps the beveling operation steady when travelling on uneven floor surfaces
- Working height of the machine can be easily set up by lift handles
- The 3D PLUS can be used either as a stationary workplace or will bevel along the workplace.



**Complete unit including  
ZX15 Beveling Machine**

### SPECIFICATIONS

MODEL	3D PLUS
Weight	85 Kg
Height	1326mm
Length	1010mm
Width	745mm
Packaging Dimensions	1240 x 600 x 840 mm