

METALMASTER EWM-75



English Wheel

1.6mm Mild Steel Capacity



METALMASTER English Wheel EWM-75



End View



Roller End View



Roller Front View



Cam Action Lever on Lower Die Rear View



Cam Action Lever on Lower Die Rear View2



Cam Action Lever on Lower Die Rear View3



Roller Storage Pack



Material Thickness Adjustment Hand Wheel



Side View Left



Rear view left



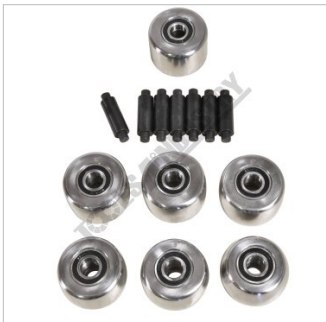
Rear view right



Side view right



Right view



Included dies

METALMASTER English Wheel EWM-75

Description

The EWM-75 heavy duty English Wheel is designed to allow craftsmen to form smooth curves from flat sheets of metal. They are mainly used for car, motorcycle, aviation or restoration projects where sheet metal panels need to have compound curves formed. It is operated by passing the material between the upper wheel and lower anvil with the material become thinner while stretching to form a convex surface over the lower anvil.

This heavy-duty steel fabricated frame allows for a capacity of 1.6mm for mild steel and 2.0mm for Copper and Aluminium with the large 711mm throat giving you ample room for large panels. The new & improved anvil holder now features a quick release function to easily return to the same position when removing the workpiece.

Features

- 711mm throat capacity
- 1.6mm mild steel capacity
- 2.0mm copper & aluminium capacity
- Quick release anvil holder
- Upper wheel Ø203 x 50.8mm wide
- Comes with 7 lower anvils (all 50.8mm wide) in the following radii - flat, 50.8, 76.2, 101.6, 152.4, 203.2, 304.8mm
- Anvils include sealed ball bearings and are heat treated to minimise wear

Specifications

ORDER CODE	S225
MODEL	EWM-75
Mild Steel - Capacity (mm / Gauge)	1.6 / 16
Aluminium - Capacity (mm / Gauge)	2.0 / 14
Copper - Capacity (mm / Gauge)	~
Throat Capacity (mm)	711
Upper Wheel (Ø x W mm)	Ø203 x 50
Lower Anvils - Radius (mm)	flat, 50.8, 76.2, 101.6, 152.4, 203.2, 304.8
Working Height (mm)	1200
Nett Weight (kg)	73