

## EWHD-100 - English Wheel

1.6mm Mild Steel Capacity  
 1016mm Throat Depth

**Back In Stock Soon**

**Ex GST**                      **Inc GST**  
**\$4,250.00**                  **\$4,675.00**



ORDER CODE:	S2256
MODEL:	EWHD-100
Mild Steel - Capacity (mm / Gauge):	1.6
Aluminium - Capacity (mm / Gauge):	3.2
Copper - Capacity (mm / Gauge):	~
Throat Capacity (mm):	1016
Upper Wheel (Ø x W mm):	Ø254 x 76.2
Lower Anvils - Radius (mm):	flat, 50.8, 101.6, 152.4, & 203.2, 304.8, 609.6, 914.4, 1219.2
Working Height (mm):	1200
Nett Weight (kg):	490



### Description

#### Overview

The largest model in our Metalmaster range the EWHD-100 has been designed for the ultimate in rigidity and versatility without the high price tag. This heavy-duty machine has a throat depth of 1016mm with side frames manufactured from 14mm thick steel plate, weighing in at nearly 500kg to ensure it maintains maximum rigidity, making it perfect for the craftsman wanting that higher level of finish and control while metal shaping. With a 254mm (10") x 76.2mm (3") upper wheel this solid performer is capable of shaping mild steel up to 1.6mm (16 gauge) and with the large throat depth giving you ample room to shape large panels. The upper wheel and 8 lower anvils are all hardened to 45-50HRC ensuring longer life and with independent adjustment on the lower anvil cradle allows versatility to get the perfect clearance every time.

### Features

- 1016mm throat depth
- 1.6mm mild steel capacity
- Upper wheel Ø254 x 76.2mm wide
- Heavy duty steel frame using twin 14mm plates for extra rigidity
- Wheel & anvils hardened to 45-50HRC
- Independent adjustment on lower anvil cradle

### Includes

- 254 x 76.2mm Upper Wheel
- 8 lower anvils in the following radii 50.8, 101.6, 152.4, 203.2, 304.8, 609.6, 914.4 & 1219.2mm
- Convenient anvil storage rack

**Specific Features**



End View



Wheel Anvil



Lower Anvil Cradle Adjustment



Wide Feet With Anchor Holes



Die Storage Rack



Lower Anvil Angle Adjustment



14mm Thick Steel Plate Frame



Side View



Right View