

HAFCO EWM-71

English Wheel

1.2mm Mild Steel Capacity



HAFCO English Wheel EWM-71



Close Up View



Front View Of Wheels



Lower Anvil Rolls

Description

The EWM-71 English wheel is designed to allow craftsmen to form smooth curves from flat sheets of metal. They are mainly used in car, motorcycle, aviation and racing car construction or restoration where sheet metal panels need to have compound curves formed.

The operator passes the sheet metal between the anvil wheel and the rolling wheel. This process stretches the material and causes it to become thinner. As the material stretches, it forms a convex surface over the anvil wheel.

This heavy duty steel fabricated machine has a large 710mm throat which allows a capacity of 1.2mm for mild steel and 1.6mm for Copper and Aluminium.

Supplied with a 203mm diameter x 50mm wide top rolling wheel and 50, 76, 101, 152, 203, 254mm radius dies & 1 x flat die.

The machine weighs 62kg and has provisions to be easily secured to floor.

Features

- 710mm throat capacity
- Mild steel capacity 1.2mm
- Copper & Aluminium capacity 1.6mm
- Top anvil Ø203 x 50mm
- Includes 50, 76, 101, 152, 203, 254mm radius dies & 1 x flat die
- All dies are heat treated to minimise wear

Specifications

ORDER CODE	S225A
MODEL	EWM-71
Mild Steel - Capacity (mm / Gauge)	1.2 / 18
Aluminium - Capacity (mm / Gauge)	~
Copper - Capacity (mm / Gauge)	1.6
Throat Capacity (mm)	710
Upper Wheel (Ø x W mm)	Ø203 x 50
Lower Anvils - Radius (mm)	50, 76, 101, 152, 203, 254
Working Height (mm)	1200

HAFCO English Wheel EWM-71

Nett Weight (kg)	75
-------------------------	----
