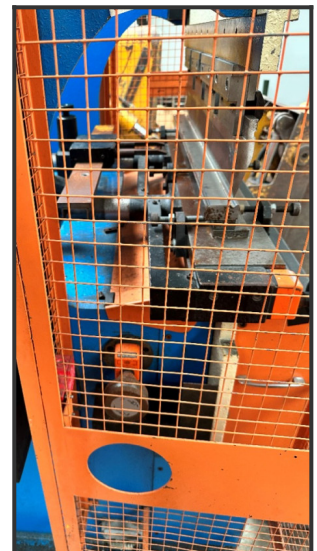
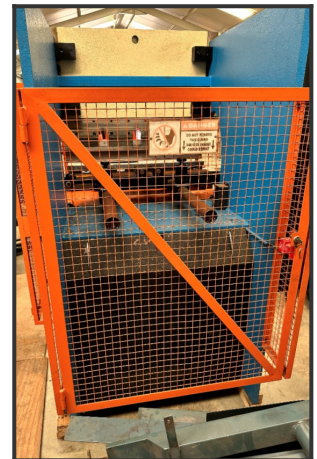


ESSEX PLANT

& MACHINERY

Megoform 35 Ton x 1000mm Upstroking Press Brake



Moudaire, Church Lane, Brentwood, Essex, CM15 0JB
Tel: +44 (0)1277 583232 Ian: +44 (0)7850 867321
www.essexplant.co.uk info@essexplant.co.uk

III ESSEX PLANT III

& MACHINERY

£3750.00

Megoform 35 Ton x 1000mm Upstroking Press Brake

Tooling

The Megoform 35 Ton Upstroking Press Brake is a type of industrial machinery used for bending and shaping sheet metal. It has a maximum bending capacity of 35 tons and an upstroking ram design, which means that the ram moves up to bend the metal, rather than the bed moving down.

This press brake is typically used in metalworking shops and factories to create precise bends in sheet metal for a variety of applications, such as metal furniture, automotive parts, and electronic enclosures. It is designed to handle a range of materials, including steel, aluminum, and brass, and can accommodate sheets of various thicknesses.

Some of the features of the Megaform 35 Ton Upstroking Press Brake may include a hydraulic clamping, and adjustable backstops for accurate positioning of the metal. It may also have safety features such as light curtains and guards to prevent accidents and injuries.

Overall, the Megoform 35 Ton Upstroking Press Brake is a reliable and efficient machine for metalworking operations that require precise bending and shaping of sheet metal.

Product Details	
Category/Type	PRESS BRAKES/FOLDERS
Make	Megoform
Model	35T Press Brake
Year	
Hours	