

OverReach Fixed System

The HMT OverReach system is a range of magnetic base units that are designed to reach over obstructions such as plates or rivet heads to position a drilling unit where it would have not been previously possible. The powerful electromagnet can be positioned further away from the hole and a magnet drill can be placed on the fixed projecting steel plate to give more positioning options.

Technical Specifications

CUTTER CAPACITY PLATE THICKNESS 10mm **PLATE AREA** 212 X 115mm **WEIGHT** 7.6kg **MAGNET POWER** 1100kgs **MAGNET DIMENSIONS** 115 x 115mm MAX WEIGHT SUPPORTED 12kg

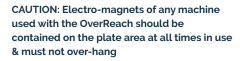
USE WITH V35, MAX30, MAX40V Magnet Drills MINIMUM BASE 10mm thick, clean, flat, paint & rust free

MATERIAL REQUIRED











OverReach Swivel System

The HMT OverReach Swivel system extends the reach of the fixed base unit. An adjustable arm mounted to the magnetic base allows magnet drills to be positioned up to 300mm from the fixed unit giving greater flexibility and overcoming otherwise impractical or impossible drilling challenges.

Technical Specifications

CUTTER CAPACITY PLATE THICKNESS 20mm **PLATE AREA** 400 x 140mm **WEIGHT** 12.6kg **TRAVEL** 300mm MAGNET POWER 1100kas MAGNET DIMENSIONS 115 x 115mm MAX WEIGHT SUPPORTED 12kg

V35, MAX30, MAX40V Magnet Drills USF WITH **MINIMUM BASE** 10mm thick, clean, flat, paint & rust free

MATERIAL REQUIRED









CAUTION: Electro-magnets of any machine used with the OverReach should be contained on the plate area at all times in use & must not over-hang



