

PRODUCT INFORMATION SHEET

Magnetic Triangular Welding Holder



Product description

The triangular welding magnetic holder is designed to support metal plates, pipes and rods undergoing welding. Holders are also used for soldering, marking out, lifting of steel elements and during various assembly works.

Charakteristics

- body made of thick steel sheet;
- strong ferrite magnets provide a strong attraction force and a fixed position of the material to be processed;
- strong rivets guarantee the stability of the holder structure;
- the triangular arrow shape and strong magnets allow precise positioning of workpieces at angles of 30°, 45°, 60°, 90°;
- a special opening allows the fixing of pipes or cylindrical objects up to 28 mm in diameter;
- the 36,2 kg magnet lifting capacity provides a very strong connection, even for large and heavy objects.

Technical data

HT3B660	5902801290671	36,2 kg	6 pcs	24 pcs

