

Технически характеристики

Ъгъл Alfra магнитен държач за позициониране при заваряване, TMA-660-FXL



FIXED WELDING ANGLE TMA 600 FXL

High performance, lightweight-the TMA 600 represents the ideal Positioning Magnet for an optimum 90° alignment of components in steel and metal construction!

- Only 4.7 kg (10.4 lbs) dead weight
- Foldaway lateral stops for optimum, linear alignment
- 6 Including two TMC 300 Magnetic Clamps providing a max. load capacity up to 2 x 300 kg (660 lbs), operable from just 1 mm (1/32")
- Large, sturdy handle



- Extremely warp-resistant, light frame made of high-quality aluminium Optimal positioning and safe handling due to extra large, ergonomic, and slip-proof handle
- Additional support along the magnetic area for more precision, even when working with long, heavy workpieces
- A lot of space for safe and comfortable fillet welding
- Four adjustable lateral stops allowing for the alignment of even long work pieces in a way that is linearly and dimensionally stable
- Wear-resistant magnetic contact area made of hardened steel with TiNcoating preventing damages and guaranteeing a long lifetime

Technical data TMA 600 FXL:

- Dead weight: 4.7 kg (10.4 lbs)
- Breakaway force: > 300 kg (660 lbs) per TMC 300 on 6 mm (1/4") steel S235
- Width: max. 145 mm (5-11/16") (without stop: 103 mm; 4-1/16")
- Height: 355 mm (14")
- Length: 355 mm (14")

Prod.-No.

ALFRA - TMA 600 FXL

41160.F.XL

Продукт: <u>Ъгъл Alfra магнитен държач за позициониране при заваряване, TM</u>A-660-FXL

Категория: Механични измервателни инструменти

Бранд: Alfra

Категория бранд: Ъгъл Alfra