

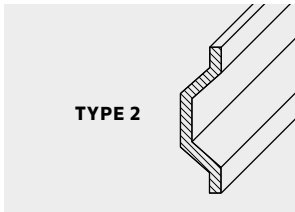
TYPE 2



COLOUR



CERTIFIED
160 KG



Staffe universali regolabili premontate e non, realizzate in lamiera zincata e verniciate con polveri poliesteri.

VANTAGGI

Facilità d'installazione e di calcolo dell'interasse. Misura ottimale per ogni tipo di macchina. Livella e piedino distanziatore di serie per un corretto posizionamento. Portate elevate garantite.

[EN]

Adjustable universal pre-assembled brackets and non, made of galvanized steel with varnish finish.

ADVANTAGES

Easy installation and adjustment of the mounting distance. Excellent size for most condensing units. Level and back plate spacer included for a correct positioning.

[FR]

Supports universels réglables prémontés et non, réalisés en acier zingué et peints à la poudre polyester.

AVANTAGES

Facile à installer et position des bras facile à obtenir grâce à la barre réglable. Dimensions optimales pour tout type de machine extérieure. Niveau, butée de réglage, vis, chevilles innovantes et rondelles antivibration incluses. Charges élevées garanties.



PLUS - M8 8.8



450 mm



520 / 560 / 600 mm

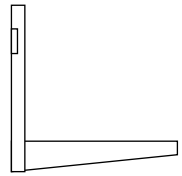
TYPE 2



COLOUR



CERTIFIED
160 KG



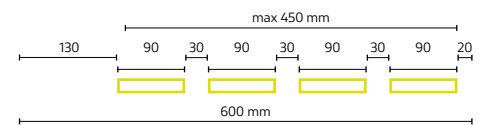
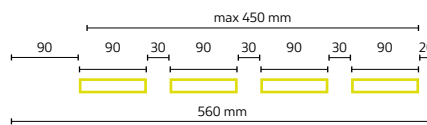
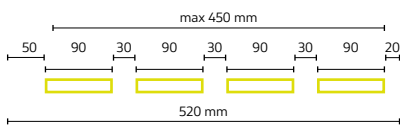
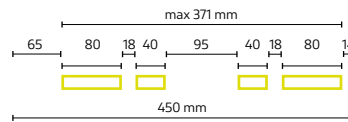
450/520/560/600 mm



800/1000 mm

INTERASSI

DRILLING DIAGRAM / ENTRAXES



100 KG DOMESTIC USE

Disponibile versione premontata

Available pre-assembled version / Disponible pré-montée



S-221



X



P450xH400xL800 mm



120 set



P75xH100xL820 mm



€ 20,08

160 KG DOMESTIC USE

TESTATA 480 KG / TESTED 480 KG / TESTÉ 480 KG

Disponibile versione premontata e barra L 1000 mm

Available pre-assembled version and crossbar L 1000 mm

Disponible pré-monté et barre de défilement L 1000 mm



S-281



X



P450xH400xL800 mm



120 set



P75xH100xL820 mm



€ 21,72

S-272

✓

P520xH400xL800 mm

120 set

P75xH100xL820 mm

€ 33,13

S-273

✓

P560xH400xL800 mm

120 set

P75xH100xL820 mm

€ 35,79

S-274

✓

P600xH400xL800 mm

120 set

P75xH100xL820 mm

€ 38,40

FORNITE CON

SUPPLIED WITH / FOURNIS AVEC

