

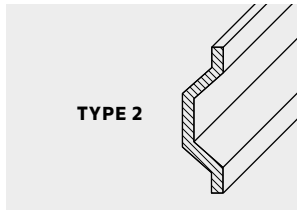
# TYPE 2



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

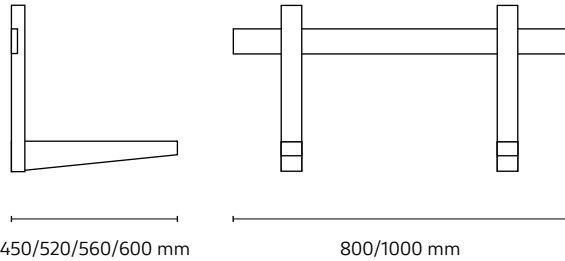
# TYPE 2



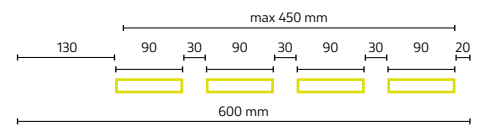
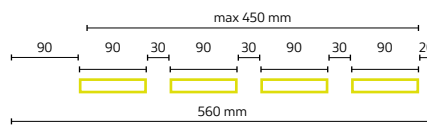
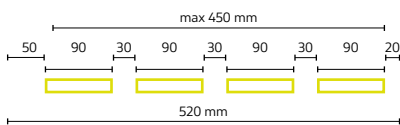
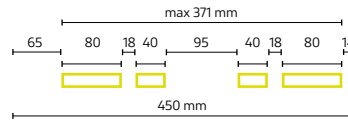
COLOUR



CERTIFIED  
160 KG



## INTERASSI DRILLING DIAGRAM / ENTRAXES



## 100 KG DOMESTIC USE

Disponibile versione premontata  
Available pre-assembled version / Disponible pré-montée

<b>S-221</b>	X	P450xH400xL800 mm	120 set	P75xH100xL820 mm	<b>€ 20,08</b>

## 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

<b>S-281</b>	X	P450xH400xL800 mm	120 set	P75xH100xL820 mm	<b>€ 21,72</b>
<b>S-272</b>	✓	P520xH400xL800 mm	120 set	P75xH100xL820 mm	<b>€ 33,13</b>
<b>S-273</b>	✓	P560xH400xL800 mm	120 set	P75xH100xL820 mm	<b>€ 35,79</b>
<b>S-274</b>	✓	P600xH400xL800 mm	120 set	P75xH100xL820 mm	<b>€ 38,40</b>

## FORNITE CON

SUPPLIED WITH / FOURNIS AVEC

