



MASACCIO 170

sporgenza max | max projection | maximale Ausladung
avancée maximale | salida máx | saliència máxima

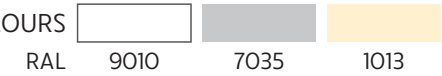
600 cm

inclinazione braccio | arm angle | Arm Neigung
inclinaison du bras | inclinación del brazo | inclinaison du bras

170°



AVAILABLE COLOURS



Madonna Casini - Uffizi, Firenze
Masaccio, 1426-1427



MASACCIO 170

euromflex A TOUCH OF SHADE

Tenda a bracci su doppia barra quadra 40x40 mm con supporto braccio a posizionamento laterale e intermedio. Con bracci inclinati di 170° verso il basso e con profilo frangitratta centrale. Dimensioni massime modulo singolo: larghezza 710 cm e sporgenza 600 cm.

Folding arm awning on 40x40 mm double square bar with lateral and intermediate arm supports. With arms at an angle of 170° degrees towards the floor and with central intermediary profile. Single module maximum dimensions: 710 cm width and 600 cm projection.

Gelenkarm-Markise auf 40x40 mm doppelten Vierkant-Tragrohr mit seitlichem oder Zwischen-Armträger. Mit 170° nach unten geneigten Gelenkarme und zentralem Zwischenprofil. Maximalgröße je einziges Modul: Breite 710 cm und Ausladung 600 cm.

Store à bras sur double barre carrée 40x40 mm avec support bras à positionnement latéral et intermédiaire. Avec bras inclinés à 170° degrés vers le bas et avec profil brise-vent centrale. Dimensions maximales du module simple: largeur 710 cm et avancée 600 cm.

Toldo con brazos sobre doble barra cuadrada 40X40 mm con soporte brazo posiciones lateral e intermedia. Con brazos inclinados 170° hacia abajo y con perfil intermedio central. Dimensiones máximas módulo individual: ancho 710 cm y salida 600 cm.

Toldo com braços sobre dupla barra quadrada 40x40 mm com suporte braço com posicionamento lateral e intermédio. Com braços inclinados de 170° verso o baixo e com perfil quebra-percurso central. Dimensões máximas modulo singular: largura 710 cm e saliência 600 cm.

HELP

Per una migliore resa estetica è opportuno lasciare 100 cm tra i gomiti dei bracci quando sono chiusi.

In order to improve the aesthetics, it is recommended to leave 100 cm between the arm elbows when they are closed.

Für ein besseres ästhetisches Ergebnis, empfehlen wir zwischen den Ellbogen der Arme, wenn sie geschlossen sind, 100 cm zu verlassen.

Pour un meilleur rendement esthétique du produit, il est conseillé de laisser 100 cm entre les coudes des bras quand ils sont fermés.

Para obtener el mejor resultado estético, se aconseja dejar 100 cm de distancia entre los codos de los brazos cuando están cerrados.

Para um melhor resultado estético é recomendável deixar 100 cm entre os cotovelos dos braços quando estão fechados.

N° ARMS/WALL SUPPORTS/CENTINA/COMPENSATORS

| awning width arm projection | ARM NUMBER FOR AWNING WIDTH FROM (cm) TO (cm) | | | | | | | | | | | | | | | | |
|--------------------------------|---|-----------|-----------|-----------|-----------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | 0 / 710 | 711 / 755 | 756 / 830 | 831 / 905 | 906 / 980 | 981 / 1030 | 1031 / 1105 | 1106 / 1205 | 1206 / 1305 | 1306 / 1360 | 1361 / 1380 | 1381 / 1505 | 1506 / 1630 | 1631 / 1690 | 1691 / 1805 | 1806 / 1955 | 1956 / 2020 |
| 400 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 6 | 6 | 6 |
| 450 | 2 | ● | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 6 | 6 | 6 |
| 500 | 2 | ● | ● | 3 | 3 | 3 | ● | 4 | 4 | 4 | ● | 5 | 5 | 5 | 6 | 6 | 6 |
| 550 | 2 | ● | ● | ● | 3 | 3 | ● | ● | 4 | 4 | ● | ● | 5 | 5 | ● | 6 | 6 |
| 600 | 2 | ● | ● | ● | ● | 3 | ● | ● | ● | 4 | ● | ● | ● | 5 | ● | ● | 6 |
| n° wall supp. | 7 | 7 | 8 | 9 | 10 | 10 | 11 | 12 | 13 | 13 | 14 | 15 | 16 | 17 | 18 | 20 | 20 |
| centring | / | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ |
| n° ballance supports | 1 | 2 | 2 | 2 | 2 | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 6 | 6 | 6 |



arm support



complete disk for arm support



roller tube support



ceiling bracket



heavy intermediary profile



closing profile for intermediary profile



intermediary profile end cap

MEASUREMENT CALCULATED BY PLACING THE ARM SUPPORT ON THE ROLLER SUPPORT
to be applied in case of limit width

| arm projection | min. width x 2 arms | min. width x 3 arms | min. width x 4 arms | min. width x 5 arms | min. width x 6 arms |
|----------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| 400 | 470 | 681 | 906 | 1131 | 1356 |
| 450 | 520 | 756 | 1006 | 1256 | 1506 |
| 500 | 570 | 831 | 1106 | 1381 | 1657 |
| 550 | 620 | 906 | 1206 | 1506 | 1806 |
| 600 | 670 | 981 | 1306 | 1631 | 1956 |

| N° ARMS | |
|-----------------|--------|
| WIDTH > 710 cm | 3 ARMS |
| WIDTH > 1030 cm | 4 ARMS |
| WIDTH > 1380 cm | 5 ARMS |
| WIDTH > 1690 cm | 6 ARMS |

● not possible

WIND RESISTANCE CLASS ACCORDING TO THE EUROPEAN STANDARD UNI EN 13561

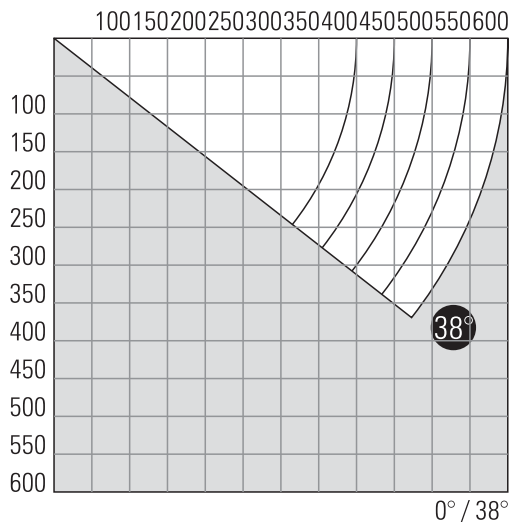
Classe di resistenza al vento secondo la normativa europea UNI EN 13561
Wind resistance class according to the European standard UNI EN 13561
Windwiderstandsklasse nach der Europäischen Norm EN 13561

Classe de résistance au vent conformément à la réglementation européenne UNI EN 13561
Clase de resistencia al viento según la Normativa Europea UNI EN 13561
Classe de resistència ao vento de acordo com as normas europeias UNI EN 13561

| width | open awning projection | class | roller tube |
|--------|------------------------|-------|-------------|
| 710 cm | 500 cm | 1 | Ø 78 mm |

MASACCIO 170

ARM LENGTH AND INCLINATION



CONTINUOUS ADJUSTMENT

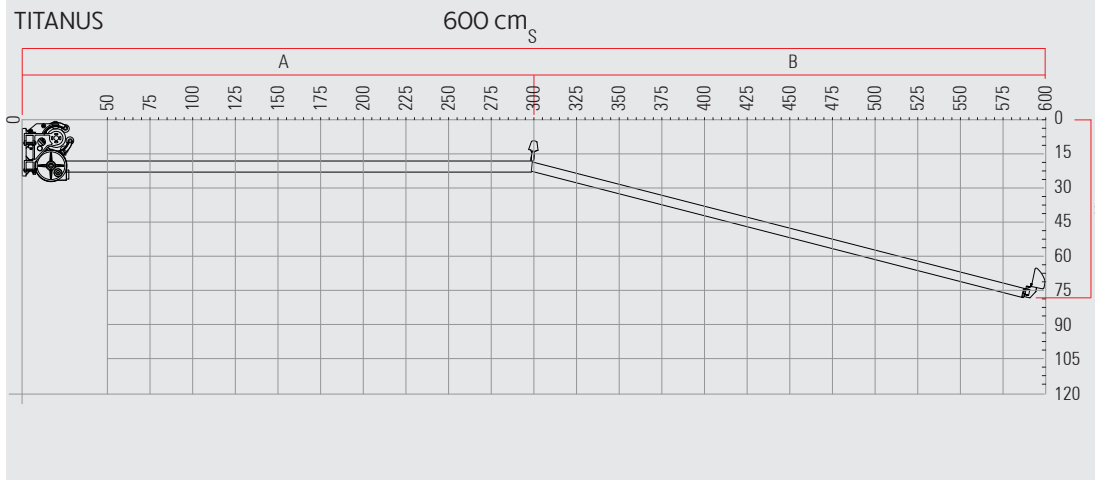
0° - 38°
 regolazione continua
 continuous adjustment
 Kontinuierliche Einstellung
 réglage en continue
 ajuste continuo
 ajuste continuo

| arm size | A | B | H |
|----------|-----|-----|----|
| 400 | 210 | 180 | 62 |
| 450 | 235 | 204 | 68 |
| 500 | 260 | 228 | 75 |
| 550 | 285 | 252 | 81 |
| 600 | 310 | 276 | 87 |

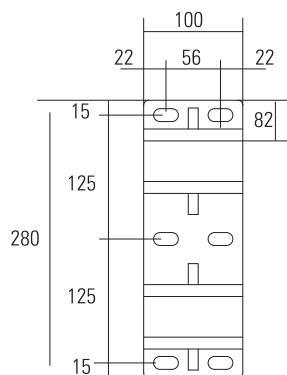
variable indicative sizes of ±5 cm

MAIN ARM

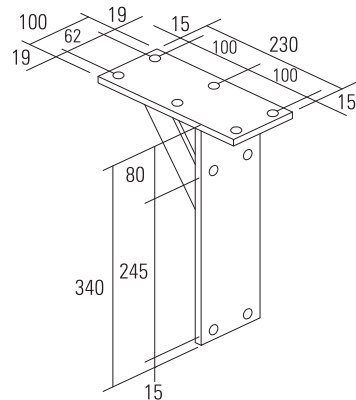
SP. MAX



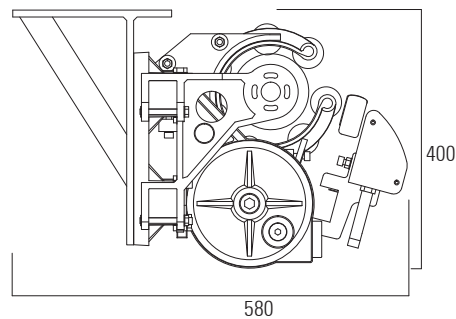
WALL BRACKET



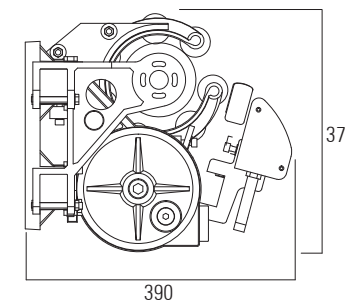
CEILING BRACKET



AWNING SIZES



AWNING SIZES



HOOD



ROPE INSTALLATION ON PAGE 54

