

MICHELANGELO

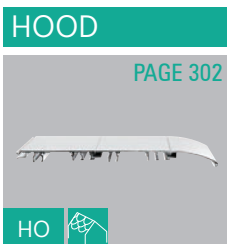
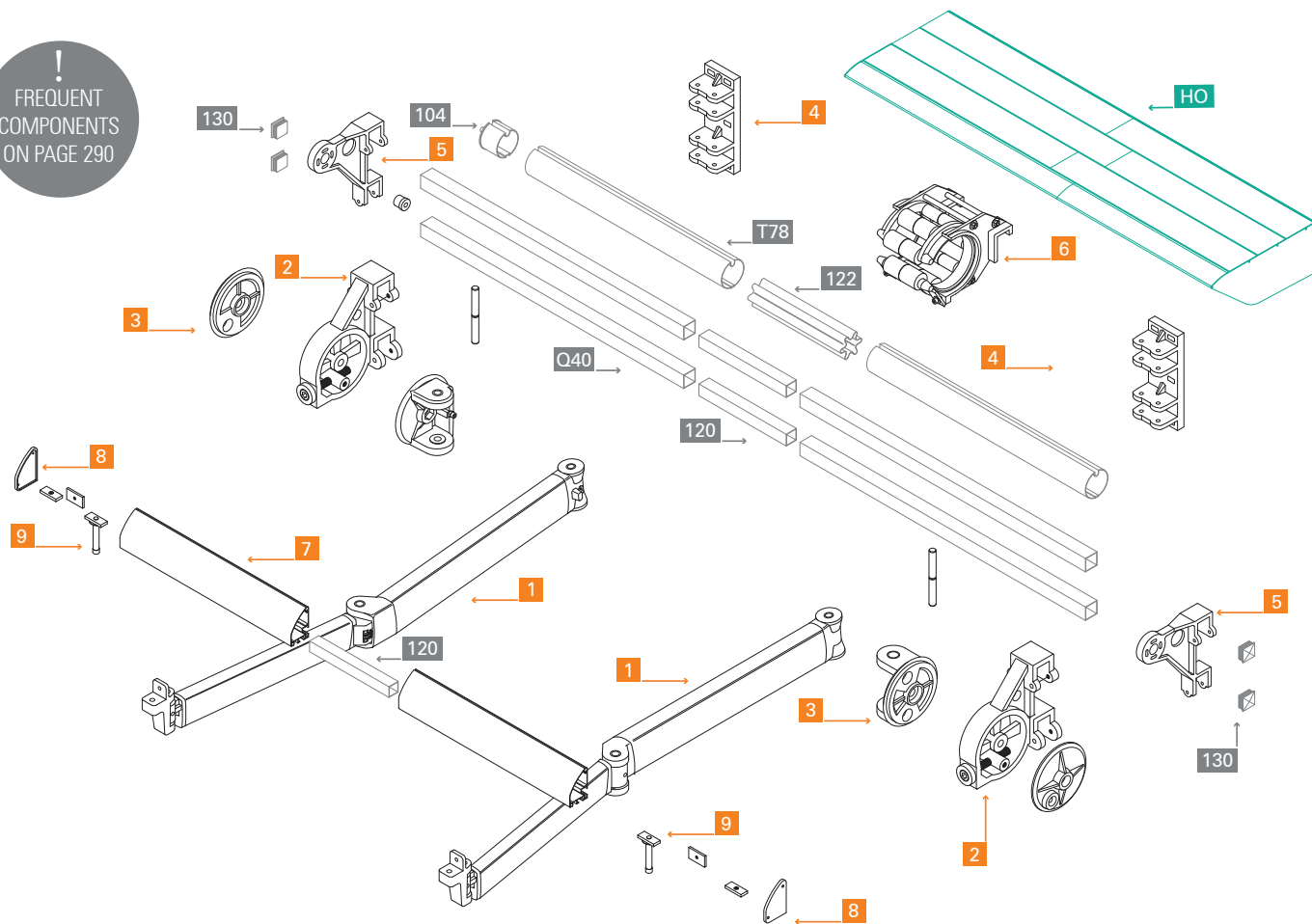
sporgenza max | max projection | maximale Ausladung
avancée maximale | salida máx | saliência máxima









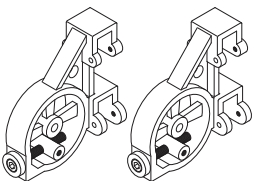
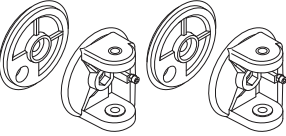
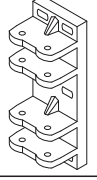
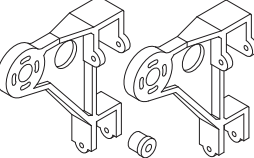
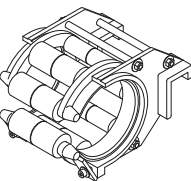
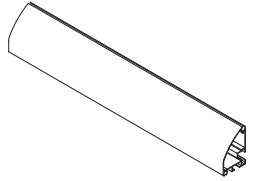
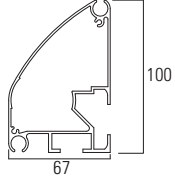
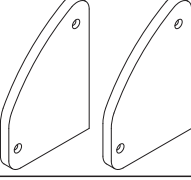
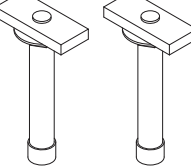
550 cm

AVAILABLE COLOURS +10% +10%

! FREQUENT COMPONENTS ON PAGE 290



| N° | | | | | |
|----|--|--|---|--|-------------|
| 1 | | <p>1XL400 1XL450 1XL500 1XL550</p> | <p>MAIN ARM braccio orion orion arm Gelenkarm Orion bras orion brazo orion braço orion</p> | <p>400 cm 450 cm 500 cm 550 cm</p> | <p>1 CP</p> |

| N° |  |  |  |  |  |  |
|----|---|---|---|---|---|---|
| 2 |  | 1XL902 | supporto braccio michelangelo michelangelo arm support Armträger Michelangelo support bras michelangelo soporte brazo michelangelo suporte braço michelangelo | | 1 CP | |
| 3 |  | 1XL900A | disco completo michelangelo michelangelo complete disk for arm support Michelangelo Komplette Armscheibe disque complet michelangelo disco completo michelangelo disco inteiro michelangelo | | 1 CP | |
| 4 |  | 1XL903 | staffa parete michelangelo michelangelo wall bracket Wandkonsole michelangelo étrier mur michelangelo placa de fijación pared michelangelo estribo parede michelangelo | | 1 PZ | |
| 5 |  | 1XL906 | supporto tubo avvolgitore con boccia michelangelo michelangelo roller tube support with bush Tuchwellenträger Michelangelo support tube enrouleur avec virole michelangelo soporte tubo de enroll con cojinete michelangelo suporte tubo enrolador com presilha michelangelo | | 1 CP | |
| 6 |  | 1XL908 | supporto compensatore con ruote michelangelo michelangelo balance support with rollers Ausgleichsstütz mit Rollen Michelangelo support compensateur avec roues michelangelo soporte compensador con ruedas michelangelo suporte compensador com rodas michelangelo | | 1 PZ | |
| 7 |  | ESTRGIGL4000 • ESTRGIGL5000 • ESTRGIGL6000 ESTRGIGL7000 | terminale gigante large terminal bar riesig Ende-Ausfallprofil barre de charge géante barra de carga gigante barra terminal gigante |  | 400 cm 500 cm 600 cm 700 cm | 1 PZ |
| 8 |  | 1XL934 | tappo alluminio terminale gigante large terminal profile aluminium caps Alu.-Deckel für Ende-Ausfallprofil bouchon aluminium barre de charge géante tapa aluminio barra de carga gigante tampa alumínio barra terminal gigante | | 1 CP | |
| 9 |  | 1XL929 | perno raccoglibraccio arm folding checkpin Armhalterung mit Stift pivot ramassage bras perno recoge Brazo eixo recolhe braço | | 1 CP | |

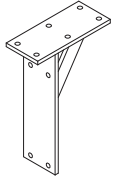
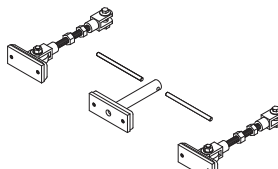


OPTIONAL

optional disponibili per questa tenda
extras available for this awning

vorhandene Möglichkeiten für diese Markise
options disponibles pour ce store

opciones disponibles para este toldo
opções disponíveis para este toldo

| | | | | |
|---|--------|--|------|--|
|  | 1XL925 | staffa soffitto michelangelo michelangelo ceiling bracket Deckenkonsole Michelangelo étrier de fixation plafond michelangelo soporte al techo michelangelo estribo teto michelangelo | 1 PZ | |
|  | 1XLCT | centina terminale gigante giant terminal centring Spannsatz für riesigen Ende-Ausfallprofil cintre pour barre de charge géante cimbra barra de carga gigante arcatura barra terminal grande | 1 PZ | |

OPTIONAL Ø 85 ON PAGE 294

tubo avvolgitore, calotta in nylon perno quadro,
giunzione per tubo avvolgitore

Tuchwelle, Nylon-Wellenkapsel mit Vierkantstift,
Tuchwellen Kupplung

tubo de enrolle, casquillo de nylon perno cuadrado,
junta para tubo de enrolle

roller tube, nylon cap with square pin, joint roller
tube support

tube enrouleur, calotte en nylon pivot carré, jonction
support tube enrouleur





tubo enrolador, calote em nylon eixo quadrado,
junção para tubo enrolador

N° ARMS/WALL SUPPORTS/CENTRING/COMPENSATORS

| arm projection ↙ ↘ awning width arm projection | ARM AND POSSIBLE DIMENSION FOR AWNING WIDTH FROM (cm) TO (cm) | | | | | | | | | | | | |
|---|---|-----------|-----------|-----------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | 0 / 710 | 711 / 748 | 749 / 822 | 823 / 895 | 896 / 1020 | 1021 / 1090 | 1091 / 1190 | 1191 / 1330 | 1331 / 1360 | 1361 / 1485 | 1486 / 1640 | 1641 / 1780 | 1781 / 1850 |
| 400 | 2 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 5 | 5 | 5 | 6 | 6 |
| 450 | 2 | ● | 3 | 3 | 3 | 4 | 4 | 4 | 5 | 5 | 5 | 6 | 6 |
| 500 | 2 | ● | ● | 3 | 3 | ● | 4 | 4 | ● | 5 | 5 | 6 | 6 |
| 550 | 2 | ● | ● | ● | 3 | ● | ● | 4 | ● | ● | 5 | ● | 6 |
| n° wall supports | 7 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 18 | 19 |
| centring | / | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| n° balance supports | 1 | 2 | 2 | 2 | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 6 | 6 |

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 | 451 | 672 | 892 | 1113 | 1333 |
| 450 | 501 | 747 | 992 | 1238 | 1483 |
| 500 | 551 | 822 | 1091 | 1361 | 1633 |
| 550 | 601 | 896 | 1191 | 1486 | 1781 |

| N° ARMS | |
|-----------------|--|
| WIDTH > 710 cm |  3 ARMS |
| WIDTH > 1020 cm |  4 ARMS |
| WIDTH > 1330 cm |  5 ARMS |
| WIDTH > 1640 cm |  6 ARMS |

● not possible