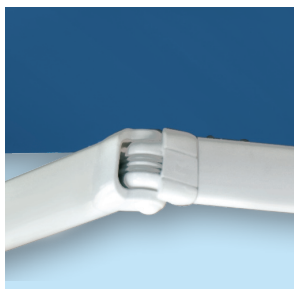
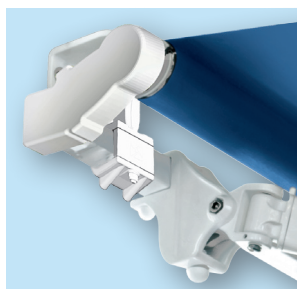
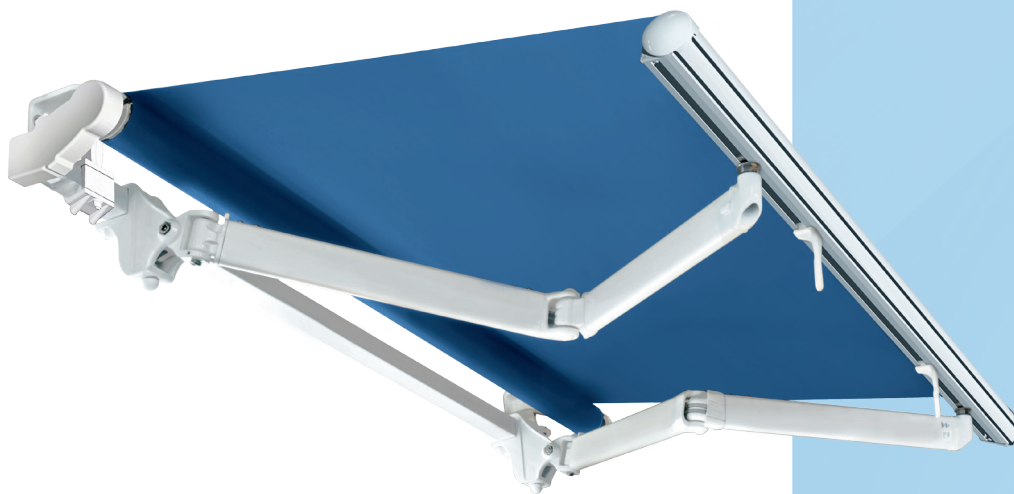




R-90


Tende a bracci estensibili
Folding arm awnings
Store à bras extensibles
Gelenkarm-Markisen
Toldos de brazos extensibles


SECUR  SHIELD®




 R - 90 è una tenda a bracci estensibili su barra quadrata 40x40 mm in acciaio zincato e verniciato con bracci a doppio cavetto inguainato o a catena inox e supporto braccio a cremagliera con inclinazione singola di ogni braccio. Tenda modulare: aggiungendo ulteriori profili si possono raggiungere misure diverse. Il terminale frontale è intercambiabile con quelli del catalogo BAT. Dispone come optional di un tettuccio di copertura in alluminio estruso e di una staffa speciale per il montaggio sottotetto.

 R - 90 is a folding arm awning on 40x40 mm zincated and painted steel square bar with double covered cable or stainless chain arms and gear rack extruded arm support with inclination adjustment on the single arm. The awning is modular and larger sizes can be reached joining more profiles together. The front terminal bar is interchangeable with those in the BAT catalogue. A protection hood in extruded aluminium, a special bracket for under-roof mounting and a balance support are also available.

 R - 90 est une store banne à bras extensibles monté sur barre carrée 40x40 mm zinguée et laquée, avec bras à double câbles gainés ou chaîne inox avec un support bras à crémaillère pour le réglage individuel de chaque bras. La barre de charge est interchangeable parmi celles disponibles dans le catalogue BAT. Il existe aussi un auvent de protection et un support pour la pose sous-toit.

 R - 90: Gelenkarm-Markise mit 40x40mm verzinktem und lackiertem Tragrohr, Doppelseil- oder rostfreier Kettenarm. Die Neigung kann mittels den Armlagern individuell verstellt werden. Das Ausfallprofil ist mit anderen Fallstangen aus dem BAT-Sortiment austauschbar. Zusätzlich ist ein stranggepresstes Aluminium-Schutzdach erhältlich sowie spezielle Dachkonsolen.

 R - 90 es un toldo con brazos extensibles sobre barra cuadrada 40x40 mm en acero galvanizado con brazos a doble cable enfundado o con cadena acero inox y soporte brazo con cremallera con inclinación singular de cada brazo. Es un toldo modular: agregando ulteriores perfiles se puede alcanzar un largo mayor. El terminal frontal es intercambiable con los otros terminales BAT. Dispone como opcional un tejadillo en aluminio extruido y soporte especial para el montaje bajo techo.



 **BAT**
awning the Italian way

BAT SpA
T. +39 0421 65672 F. +39 0421 659007
www.batgroup.com

Ingombro max. e peso (1 coppia bracci)	
Larghezza (cm)	600
Sporgenza (a tenda aperta) (cm)	360
Peso approssimativo (kg)	65
Tubo avvolgitore Ø (mm)	70

Prestazioni e sicurezza secondo UNI EN 13561:2004	
Classe di resistenza al vento	2
Pressione di prova nominale p (N/m ²) $\alpha = 1$	70
Classe di resistenza alle sacche d'acqua	2

Overall dimensions and weight (1 pair of arms)	
Width (cm)	600
Projection (by open awning) (cm)	360
Approx. weight (kg)	65
Blind roller Ø (mm)	70

Performance and safety in accordance with UNI EN 13561:2004	
Wind resistance class	2
Nominal test pressure p (N/m ²) $\alpha = 1$	70
Water traps resistance class	2

Encombrement max. et poids (1 couple bras)	
Largeur (cm)	600
Avancée (store ouvert) (cm)	360
Poids approx. (kg)	65
Tube enrouleur Ø (mm)	70

Performance et sécurité selon la norme UNI EN 13561: 2004	
Classe de résistance au vent	2
Pression d'essai nominal p (N/m ²) $\alpha = 1$	70
Classe de résistance aux poches d'eau	2

Max. Raumbedarf und Gewicht (1 Paar Gelenkarme)	
Breite (cm)	600
Ausfall (bei ausgefahrener Markise) (cm)	360
Ungefähres Gewicht (kg)	65
Tuckwelle Ø (mm)	70

Leistungen und Sicherheit gemäß UNI EN 13561:2004	
Windwiderstandsklasse	2
Nominalen Prüfdruckes p (N/m ²) $\alpha = 1$	70
Wasserwiderstandsklasse	2

Dimensiones máx. y peso (1 par de brazos)	
Linea (cm)	600
Salida (con el toldo abierto) (cm)	360
Peso aproximado (kg)	65
Tubo de enrollar Ø (mm)	70

Prestaciones y seguridad según UNI EN 13561:2004	
Clase de resistencia al viento	2
Presión de prueba nominal p (N/m ²) $\alpha = 1$	70
Clase de resistencia a las bolsas de agua	2

Ingombri minimi della tenda finita 1 coppia bracci

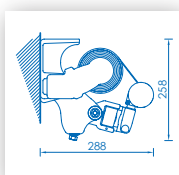
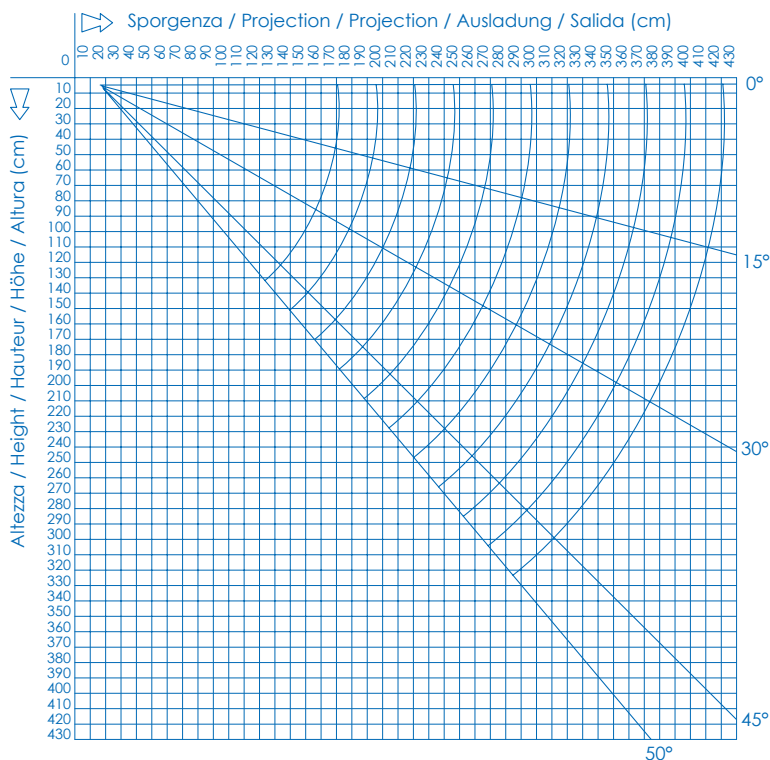
Minimum awning encumbrances
1 pair arms

Encombrements minimum du store fini
1 pair bras

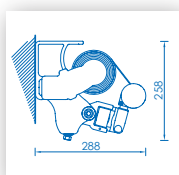
Mindestabmessungen der Markise
1 Paar Gelenkarme

Tamaño mínimo del toldo
1 pareja de brazos

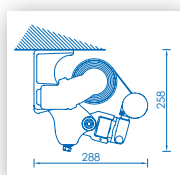
→	↔
160	191
185	216
210	241
235	266
260	291
285	316
310	341
335	366
360	391



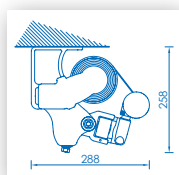
Montaggio a parete
Wall installation



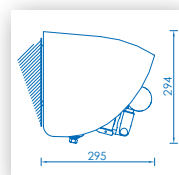
Montaggio a parete
con staffa estrusa
Wall installation with
extruded bracket



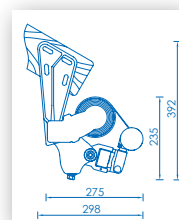
Montaggio a soffitto
Ceiling installation



Montaggio a soffitto
con staffa estrusa
Ceiling installation with
extruded bracket



Montaggio
con tettuccio
Installation with
a hood



Montaggio sottotetto
Under-roof installation