

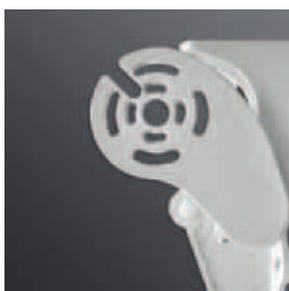
R66 LEVANTE Barra quadra . Square bar



Tenda con bracci giganti a pantografo, caratterizzata da una doppia inclinazione del telo. Supporti montati su barra quadra, da mm 40x40. Profilo frangivento intermedio, incernierato sui gomiti dei bracci, tramite carrelli autocentranti, guidati a cavo. Tale sistema riduce la formazione di sacche d'acqua anche in condizioni di minima pendenza del telo.

Ove possibile viteria esposta in acciaio inox. Verniciatura con polveri poliestere seguendo rigidi standard qualitativi. Ideale per locali pubblici, terrazzi, portoni di ingresso, capannoni e ovunque vi sia la necessità di realizzare coperture di grandi dimensioni. Regolazione micrometrica dei bracci. Campo di lavoro dei bracci da 10° a 44° dall'orizzonte. Sporgenza minima mt. 4.00, massima mt. 5.50. Larghezza massima mt. 7.00.

Awning with articulated giant arms, characterized by a double inclination of the cloth. Supports mounted on square bar 40x40 mm. Intermediary windbreak, attached on the elbows of the arms, through auto-centring trolleys, driven by cable. Such system reduces the formation of knapsacks of water under conditions of least inclination of the cloth. Where possible, bolts and screws made of stainless steel. Painting by polyester following rigid qualitative standards. It is an ideal awning for public rooms, terraces, shed main doors and wherever it is necessary to cover big spaces. Micrometric regulation of the arms. Working field of arms from 10° to 44° at the horizontal. Minimal projection mt. 4.00 up to mt. 5.50. Maximal width mt. 7.00.



Standard



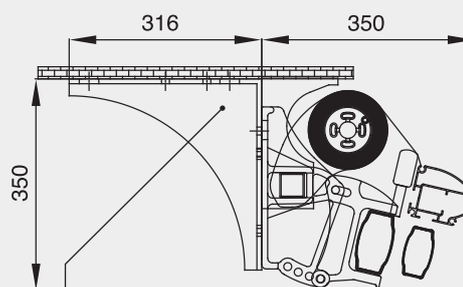
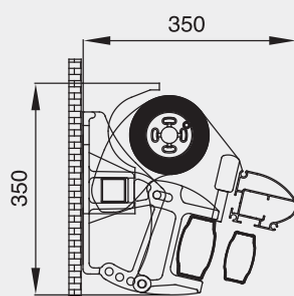
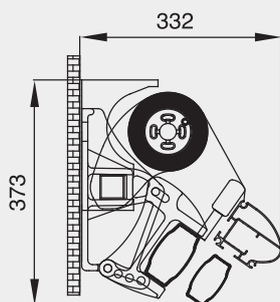
9010



7035

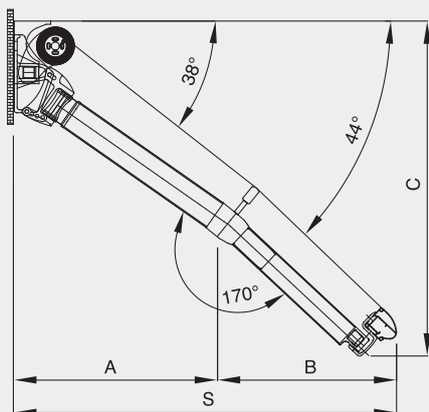
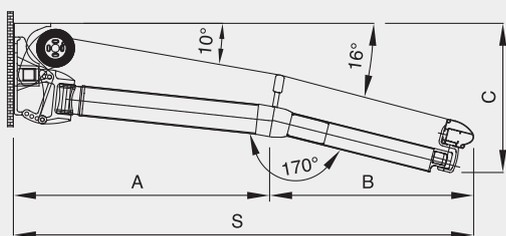
Optional





Cod. 003-618*

Contropiastra attacco a soffitto
Ceiling counter plate



Ingombri e Sporgenze . Sizes and Projections [cm.]

Braccio nominale . Nominal arm [cm.]	S	A	B	C	
Min. Inclinazione . Inclination	400 (M)	418	227	191	96
	450 (M)	467	252	215	105
	500 (M)	517	227	240	114
	550 (M)	566	302	264	122
Max. Inclinazione . Inclination	400 (M)	336	183	153	279
	450 (M)	375	204	171	311
	500 (M)	413	224	189	343
	550 (M)	453	245	208	374