TECHNICAL DATA SHEET

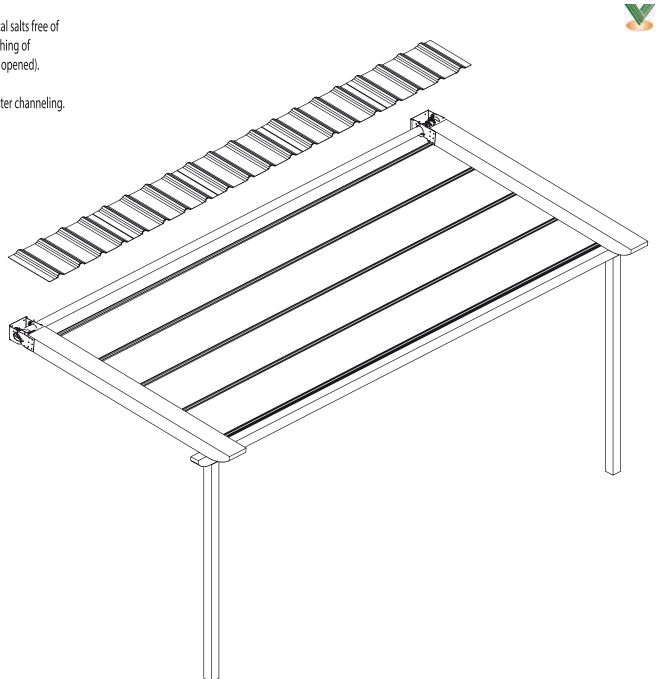


Aluminum pergola clad in wood of fir impregnated in autoclave a pressure with the use of ecological salts free of chromium and arsenic (approved by the major European institutes), with further coloration by finishing of impregnations with water, complete of a sliding and openable awning (with fabric stretched when opened).

The cover in darkening PVC, is composed of a single fabric made with a special drip system, and water channeling. The movement is moved by an electronic motor and radio remote control.

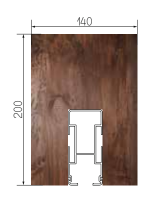
MINIMUM INCLINATION REQUIRED FOR CORRECT OPERATION 15%

Maximum dimensions				
	width	projection		
1 Module	500			
2 Modules	1000	680		
3 Modules	1500			



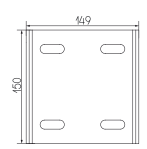
OPEN HOUSE LEGNO MAXY

TECHNICAL DATA SHEET



Wall ceiling brackets





Structures with wheelbase guides upper than 400 cm will be made with these profiles move fabric

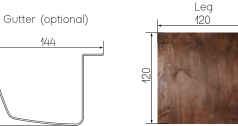




Structures with wheelbase guides lower than 400 cm will be made with these profiles move fabric

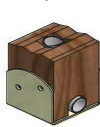




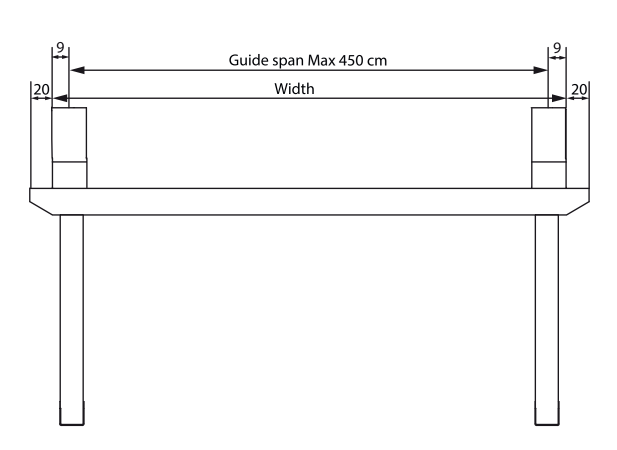




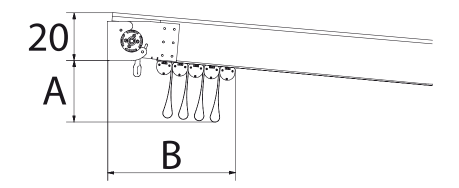




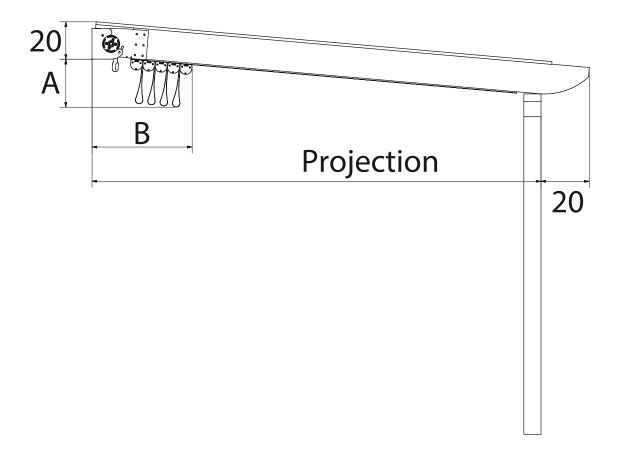








SP	A*	B*	Р
51	СМ	CM	=
200	40,5	51	4
250	42	58	5
300	43,5	60	6
350	45	67	6
400	46,5	74	7
450	48	81	8
500	49,5	88	9
550	51	95	10
600	52,5	102	11
650	54	199	12
680	55,5	206	13



SP **PROJECTION**

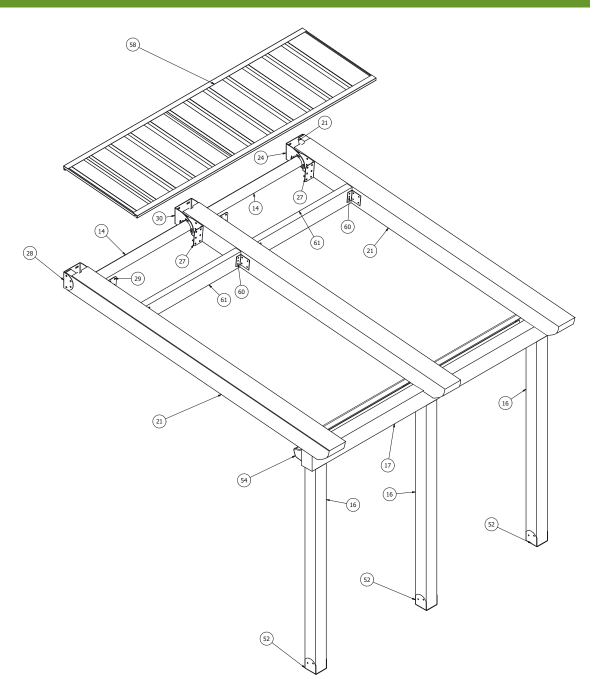
*INDICATIVE VALUES

ENCUMBRANCE FABRIC IN HEIGHT (variable second inclination)

ENCUMBRANCE FABRIC IN PROJECTION

NUMBER OF PROFILES MOVEFABRIC (including terminal)

The distance between the profiles movefabric is never exceeding 60 cm.



ELENCO PARTI NUMERO PARTE JBO AVVOLGIBILE LIGHT AMBA RAVERSA
JBO AVVOLGIBILE LIGHT
AMBA
RAVERSA
RCARECCIO 14X20
E95L-001
E95L-004
E95L-005
E95L-003
OPEN-056I
E095-031
E095-032
RONDA LIGHT
ELO LIGHT
TTOIA LIGHT
OPEN-055I
RAVERSA TETTO LIGHT