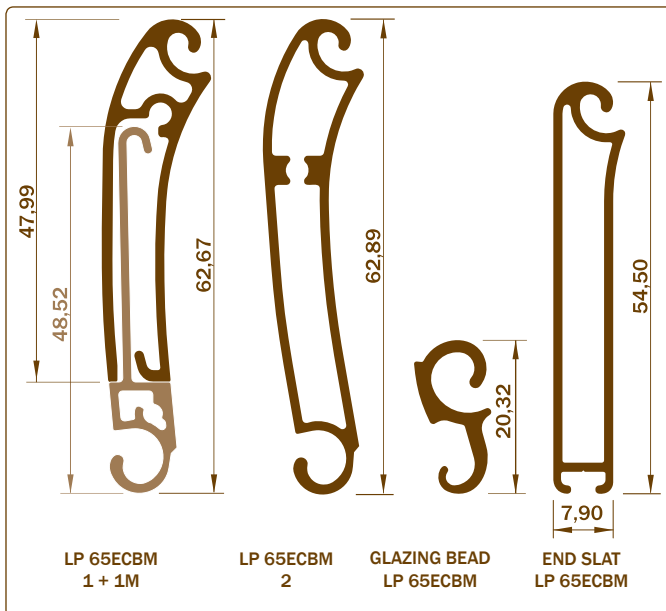


LP 65 ECBM (MICROPERFORATED). EXTRUDED ALUMINIUM SLAT



FEATURES

- Rolling shutter with 65mm extruded curved self-blocking aluminium slat microperforated.
- Possible controllers: handcrank, rope winche or motor.
- Available finishes: Basic colours, Anodized and RAL colours chart to choose. For Special Timber, please consult minimum orders and availability.
- Available boxes: pvc, aluminium-pvc, built in

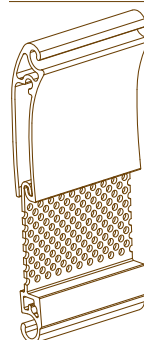
TECHNICAL DATA

MODELS	PERIMETER (dm ² /m)	SLATS BY METER HEIGHT	THEORIC WEIGHT (Kg/m)	MAXIMUM WIDTH Recommended
LP 65 ECBM 1 + 1M	23,7 + 15,7	8	0,451 + 0,280	2,75m
LP 65 ECBM 2	28,8	4	0,524	2,75m
GLAZING BEAD LP 65 ECBM	12,0	12	0,187	2,75m
END SLAT LP 65 ECBM	24,6	1	-	-

ROLLINGS

SLAT	AXLE	HEIGHT						
		1,00m	1,20m	1,40m	1,60m	1,80m	2,00m	2,25m
LP 65 ECBM	60	175	175	195	205	205	225	235

COMMENTS



Slat LP 65 ECBM 1 + 1 M measurement:
 - in lock: 66mm
 - extended: 99mm

Possibility of partial opening by microperforated profile (1M), obtaining an attenuation of the incidence of sunlight, and a estimated ventilation surface of 18,85 dm²/m². The visible microperforated zone are 27,82 mm.

NOTE: All measurements shown are in mm.

The indicated theoretical weight includes all fabric components carrying in each case (jonquils, rubbers, policarbonate slats, ...)