



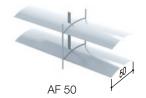
Sometimes the architecture asks for delicate lines. The answer is flexible slats. The slats of the venetian blinds convince with their high flexibility, so that they withstand even high wind loads and always regain their original form.

AF 50 E:

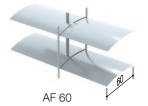
E stands for "Economy". The especially well-priced alternative of an exterior venetian blind, particularly suitable for smaller dimensions (different limit sizes).

AF 50: only with cable guiding

Sectional view of the slats



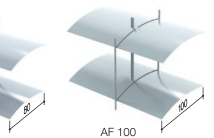
AF 80





7500 0004_EN

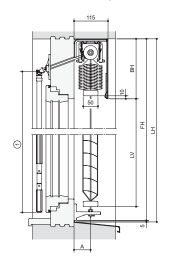
with wire tensioning, closed

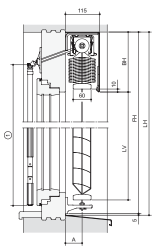


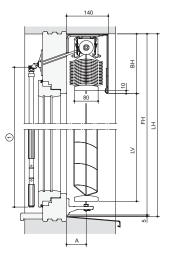


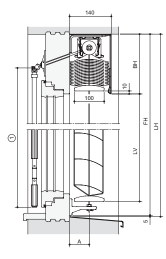
with wire tensioning, opened by 45°

Installation examples









AF 50 with top board

AF 60 with top board

AF 80 with top board

AF 100 with top board

Package heights [mm]	1000	1500	2000	2500	3000	3500	4000	4500	5000
AF 50 E	95	110	120	135	150	-	-	-	-
AF 50	125	140	155	170	180	195	-	-	-
AF 60	135	155	175	195	210	230	250	270	290
AF 80	120	130	145	155	165	175	190	200	210
AF 100	120	130	145	155	165	175	190	-	-

Slat width [mm]	50/60/80/100	Max. height [mm] AF 50	3500 (crank handle/motor)
Side guidance	Cable/guide rail	Max. height [mm] AF 50 E	3000 (crank handle)
Min. width [mm]	465 (crank handle)/490 (motor)	Max. height [mm] AF 60/AF 80	5200 (crank handle/motor)
Max. blind surface [m²] single unit	14 (crank handle)/20 (motor)	Max. height [mm] AF 100	4000 (crank handle/motor)
Max. blind surface [m²] AF 50	20 (crank handle)/20 (motor)	Max. width [mm] single unit	5000 (crank handle/motor)
Slat type	Flat	Max. blind surface [m²] linked units	12.6 (crank handle)/22.5 (motor)
		Max. blind surface [m²] AF 50 linked	18 (crank handle)/32.5 (motor)