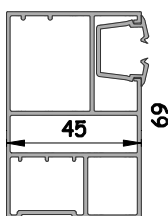


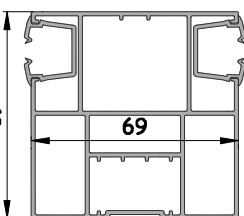


			P-RS		XP-RS	
			178	194	198	214
RONDO						
PENTO						
QUADRO						
Raffstore Lamelle		unterer Kasten Überstand	165	185	165	185
			max. Elementhöhe in cm incl. Kasten		max. Elementhöhe in cm incl. Kasten	
Standard GL 80 gebördelt Breite -4,0 m Fläche -20,0 m ²	mit ISG	0 mm	—	—	165	194
		15 mm	—	—	187	223
		30 mm	—	—	208	244
		45 mm	—	—	237	273
	ohne ISG	0 mm	237	266	237	266
		15 mm	251	287	251	287
		30 mm	280	316	280	316
		45 mm	309	345	309	345
Geschwungen DBL 70 gebördelt Breite -4,0 m Fläche -16,0 m ²	mit ISG	0 mm	—	—	231	265
		15 mm	—	—	263	298
		30 mm	—	—	289	330
		45 mm	—	—	322	356
	ohne ISG	0 mm	263	298	263	298
		15 mm	289	330	289	330
		30 mm	322	356	322	356
		45 mm	354	389	354	389
Flach FL 80 Breite -2,5 m Fläche -11,0 m ²	mit ISG	0 mm	—	—	295	345
		15 mm	—	—	331	395
		30 mm	—	—	381	400
		45 mm	—	—	400	—
	ohne ISG	0 mm	400	400	400	400

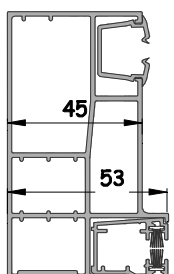
Standard P-RS
Führungsschiene



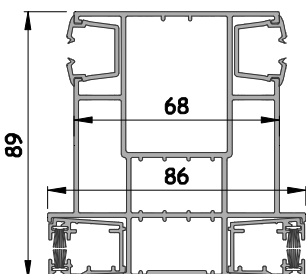
Standard P-RS
Doppel-Führungsschiene



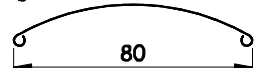
Standard XP-RS
Führungsschiene



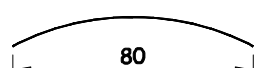
Standard XP-RS
Doppel-Führungsschiene



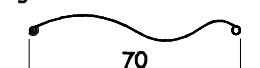
gebördelte Lamelle GL 80



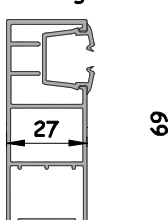
Flachlamelle FL 80



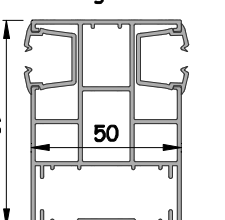
gebördelte Lamelle DBL 70



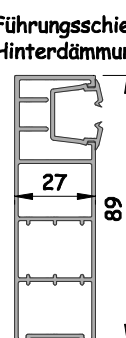
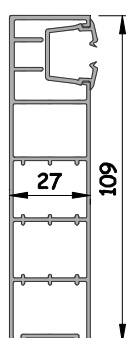
Schmal P-RS
Führungsschiene



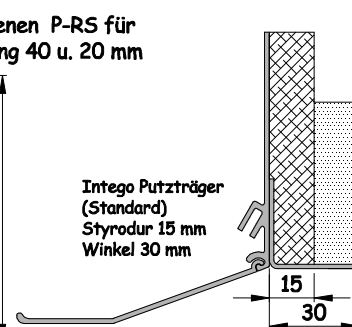
Schmal P-RS Doppel-
Führungsschiene



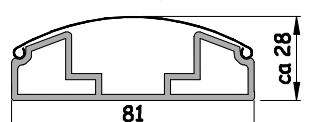
Führungsschienen P-RS für
Hinterdämmung 40 u. 20 mm



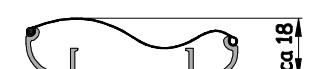
Intego Putzträger
(Standard)
Styrodur 15 mm
Winkel 30 mm

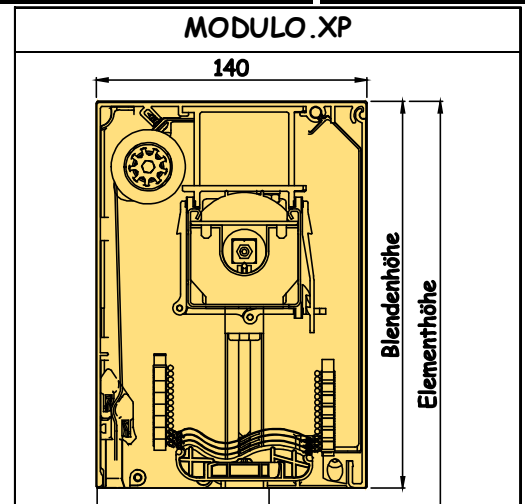
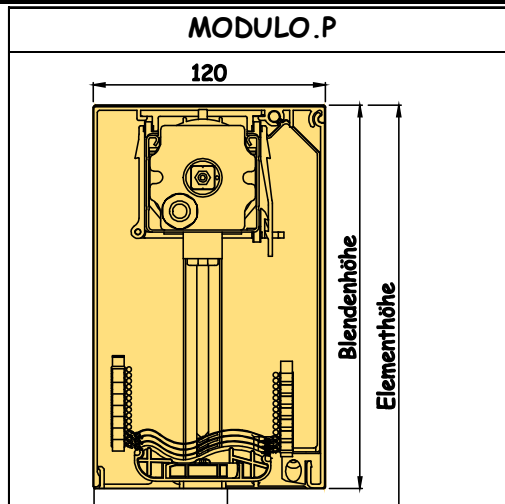


Unterleiste FL, GL Lamelle



Unterleiste DBL Lamelle



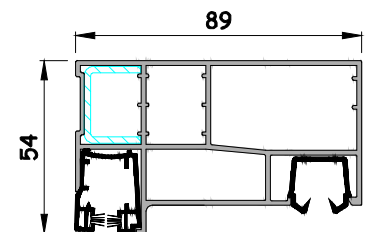
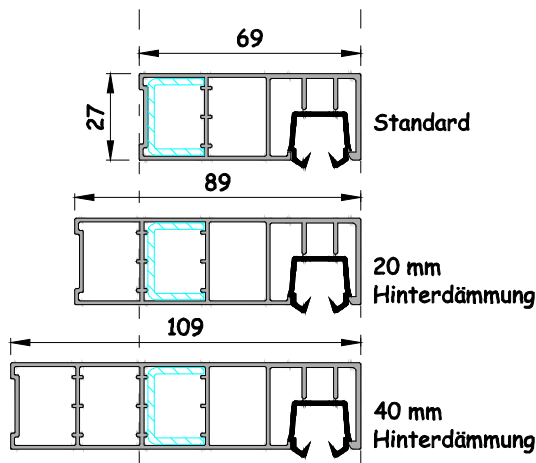


Blendenhöhe (Kasten stranggepresst)				
200	240	280	320	

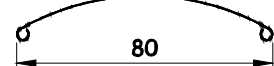
Blendenhöhe (Kasten stranggepresst)				
200	240	280	320	

Raffstorenlamelle	Typ	max. Elementhöhe in cm incl. Kasten			
gebördelt Standard GL 80 Breite -4,0m Fläche -20,0m ²	.XP mit ISG	—	—	—	—
	.P ohne ISG	179	255	331	407
Flach FL 80 Breite -4,0m m.WS Fläche -11,0m ²	.XP mit ISG	—	—	—	—
	.P ohne ISG	303	425	425	425
gebördelt DBL 70 Breite -4,0m Fläche -16,0m ²	.XP mit ISG	—	—	—	—
	.P ohne ISG	195	278	361	400

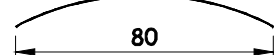
max. Elementhöhe in cm incl. Kasten				
102	179	255	331	
179	255	331	407	
165	303	425	425	
303	425	425	425	
111	195	278	361	
195	278	361	400	



gebördelte Lamelle GL 80



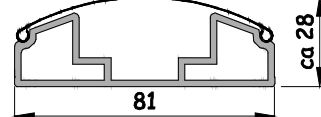
Flachlamelle FL 80



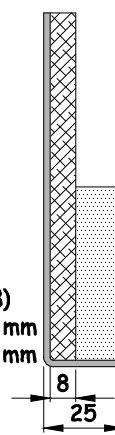
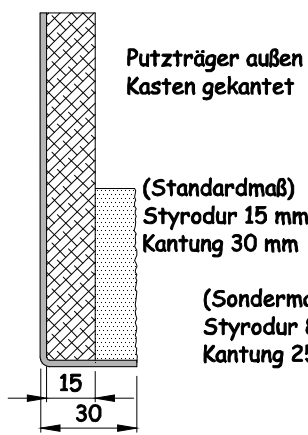
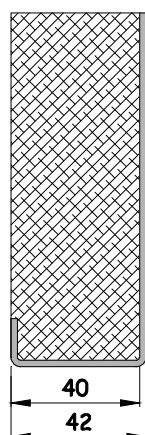
gebördelte Lamelle DBL 70



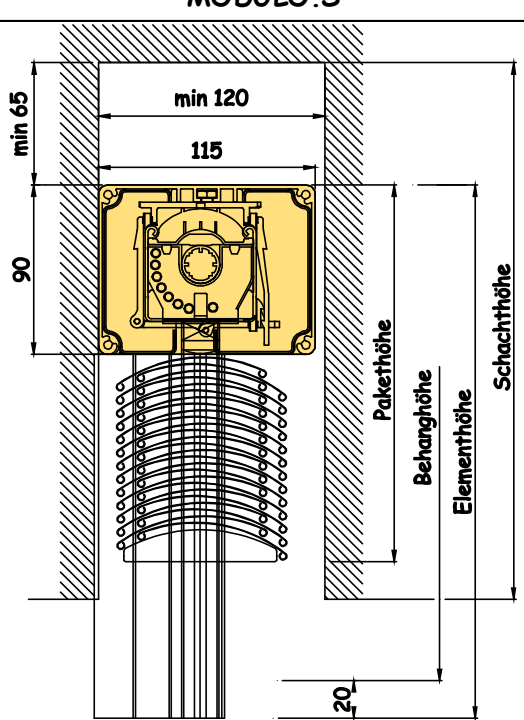
Unterleiste FL, GL Lamelle



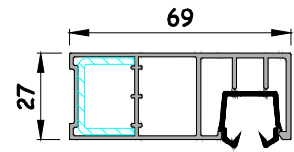
Unterleiste DBL Lamelle



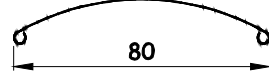
MODULO.S



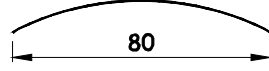
	Raffstorelamelle		
	gebördelt Standard GL 80 Breite -4,0m Fläche -20,0m ²	Flach FL 80 Breite -4,0m m.WS Fläche -11,0m ²	gebördelt DBL 70 Breite -4,0m Fläche -16,0m ²
Paket Höhe in cm	Element Höhe in cm	Element Höhe in cm	Element Höhe in cm
15	89	141	97
16	108	175	118
17	127	210	138
18	146	244	159
19	165	279	180
20	184	313	201
21	203	348	222
22	222	382	243
23	241	417	263
24	260	451	284
25	279	486	305
26	298	500	326
27	317	—	347
28	336	—	368
29	355	—	388
30	374	—	400
31	394	—	—
32	413	—	—
33	432	—	—
34	451	—	—
35	470	—	—
36	489	—	—
37	500	—	—



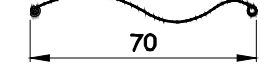
gebördelte Lamelle GL 80



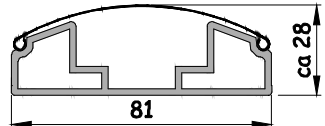
Flachlamelle FL 80



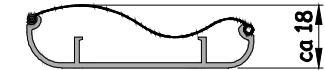
gebördelte Lamelle DBL 70



Unterleiste FL, GL Lamelle



Unterleiste DBL Lamelle



minimale Elementbreite

mechanischer Motor (Standard)	Funk Motor	Funk Motor io homecontrol
63 cm	83 cm	63 cm