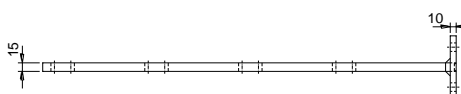
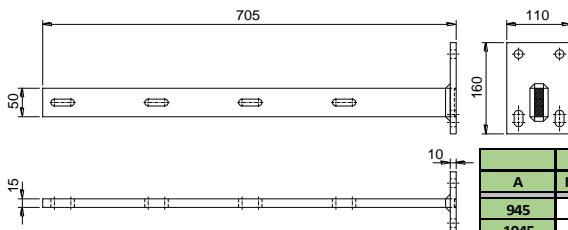
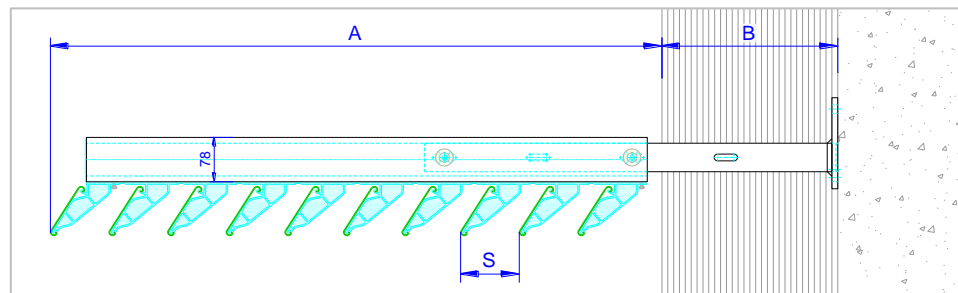
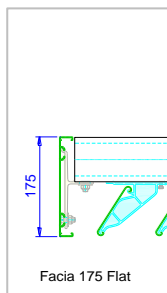


TYPE	DUCOSUN 100 C UNDERSLUNG ▪ Mullion 30-78
DESCRIPTION	External permanent solar shading system
TYPE OF BLADE	100 C Material: •Al Mg Si 0,5 Finish: •Standard natural anodised (15-20µm) •Polyester powder coated (60-80µm) - All RAL-colours
BLADE ANGLE	60°
MAX SPAN	To calculate, example for 800Pa in the table below
PROJECTION	To calculate, example for 800Pa in the table below
SHIFT DISTANCE	Min 0mm , Max 300 mm , per millimeter
FIXATION	Wall bracket against underlying structure Material: •Steel S355 Finish: •Blasted with grit (GH40) & metallised with zinc-aluminium alloy (±40µm) •Polyester powder coated (60-80µm) - All RAL-colours
MULLION	30/78 Material: •Al Mg Si 0,5 Finish: •Standard natural anodised (15-20µm) •Polyester powder coated (60-80µm) - All RAL-colours
OTHER PARTS	Clips : Polyamide PA 6,6 - fibreglass reinforced (Black/Grey) Bolts/Nuts/... : SS AISI 304
OPTIONS	Facia : 175 Flat Strut : possible



A	800Pa ; B=0 ; S=100		800Pa ; B=300 ; S=100	
	Max. C.C	# Blades	Max. C.C	# Blades
945	1423	9	1423	9
1045	1423	10	1423	10
1145	1423	11	1423	11
1245	1423	12	1423	12
1345	1423	13	1423	13
1445	1423	14	1341	14
1545	1423	15	1198	15
1645	1423	16	942	16
1745	1282	17	-	-
1845	1151	18	-	-
1945	944	19	-	-

A	800Pa ; B=0 ; S=100		800Pa ; B=300 ; S=100	
	Max. C.C	# Blades	Max. C.C	# Blades
951	1423	8	1423	8
1051	1423	9	1423	9
1151	1423	10	1423	10
1251	1423	11	1423	11
1351	1423	12	1423	12
1451	1423	13	1329	13
1551	1423	14	1141	14
1651	1414	15	882	15
1751	1263	16	-	-
1851	1135	17	-	-
1951	879	18	-	-