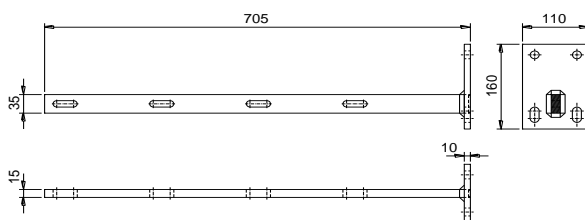
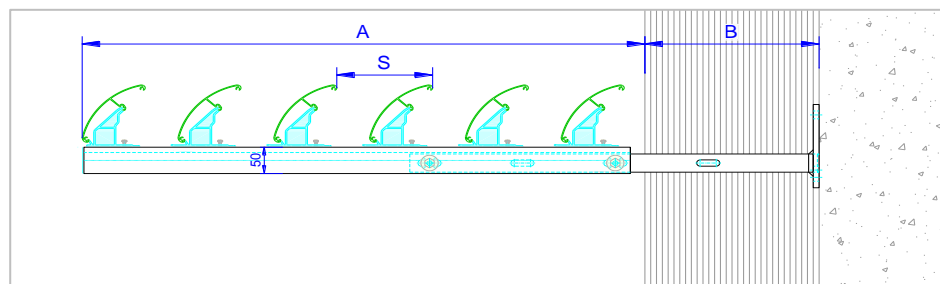


# TECHNICAL DATA SHEET



Ventilation & Sun Control

<b>TYPE</b>	<b>DUCOSUN 150 D OVERSLUNG</b> ▪ Mullion 30-50B
<b>DESCRIPTON</b>	External permanent solar shading system
<b>TYPE OF BLADE</b>	150 D Material: •Al Mg Si 0,5 Finish: •Standard natural anodised (15-20µm) •Polyester powder coated (60-80µm) - All RAL-colours
<b>BLADE ANGLE</b>	45°
<b>MAX SPAN</b>	To calculate, example for 800Pa in the table below
<b>PROJECTION</b>	To calculate, example for 800Pa in the table below
<b>SHIFT DISTANCE</b>	Min 0mm , Max 300 mm , per millimeter
<b>FIXATION</b>	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
<b>MULLION</b>	30/50B Material: •Al Mg Si 0,5 Finish: •Standard natural anodised (15-20µm) •Polyester powder coated (60-80µm) - All RAL-colours
<b>OTHER PARTS</b>	Clips : Polyamide PA 6,6 - fibreglass reinforced (Black/Grey) Bolts/Nuts/... : SS AISI 304
<b>OPTIONS</b>	Facia : not possible Strut : not possible



	800Pa ; B=0 ; S=165		800Pa ; B=300 ; S=165	
A	Max. C.C	# Blades	Max. C.C	# Blades
948	1424	6	926	6
1113	1067	7	725	7
1278	828	8	-	-