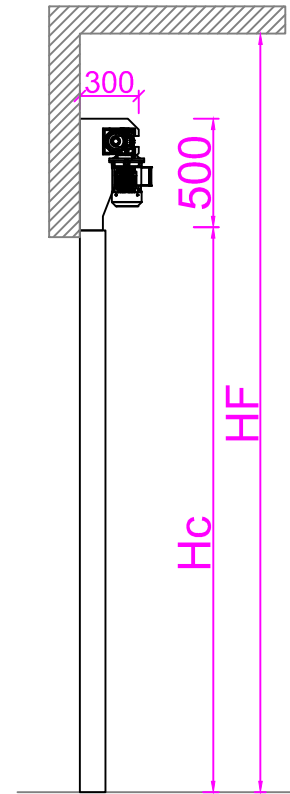
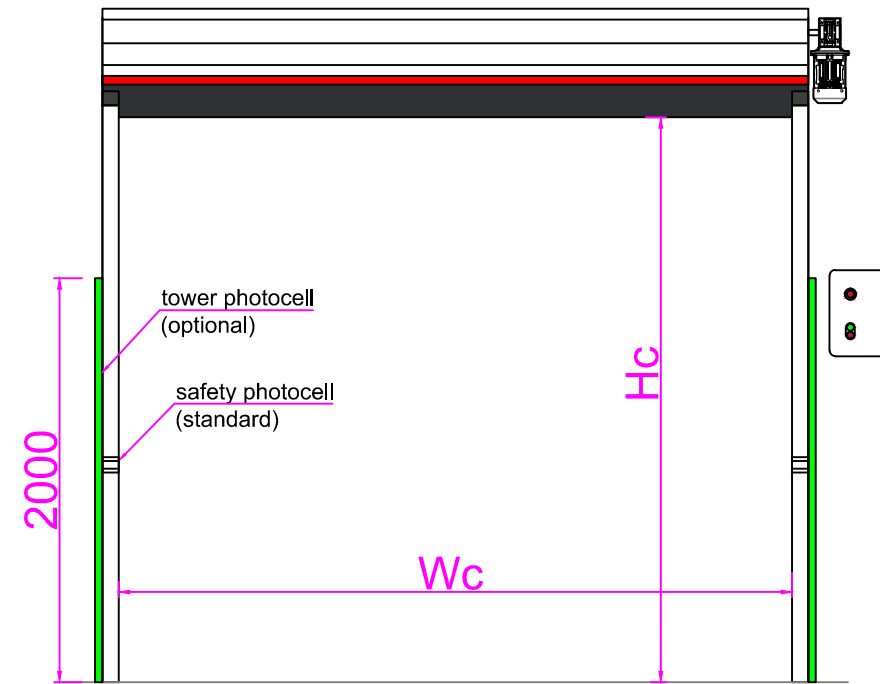


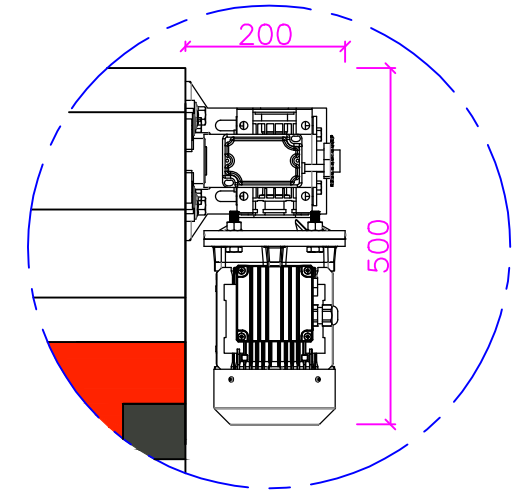
Front View (Closed)



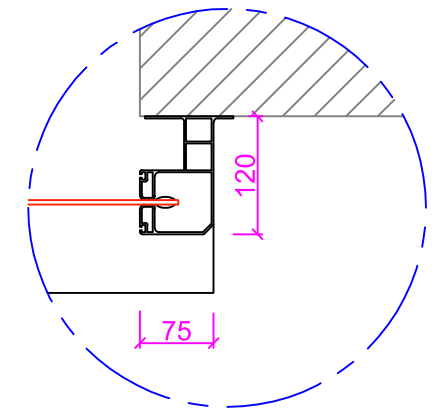
Section View



Front View (Opened)

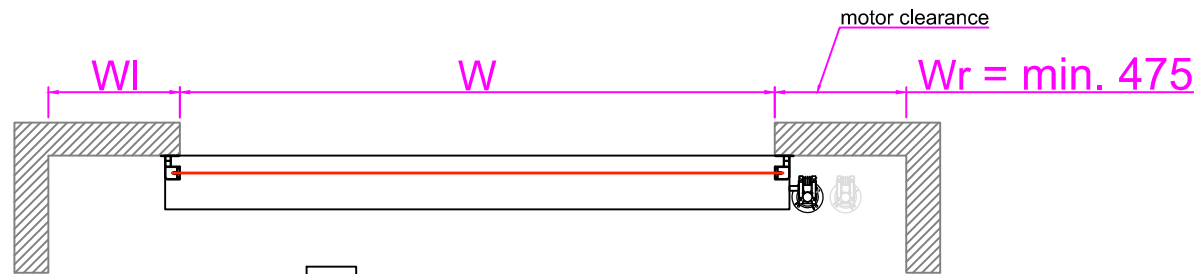


Motor Detail

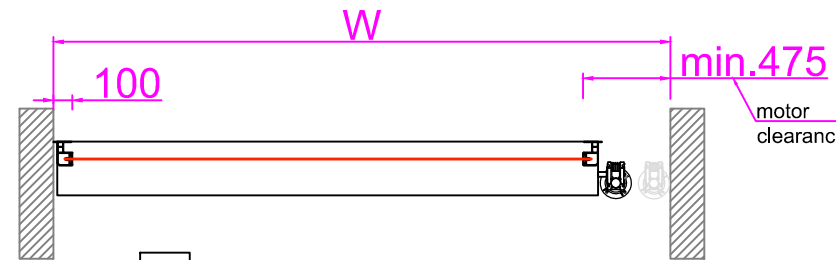


Guiding Detail

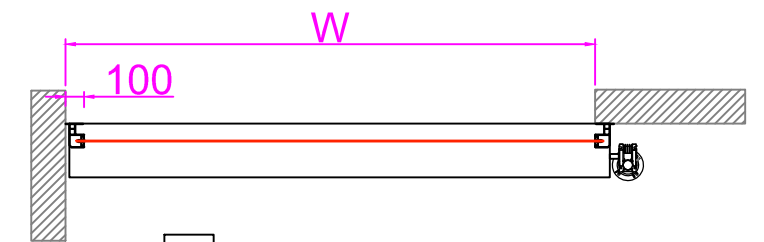
PLEASE SELECT THE PLAN DETAIL TYPES



BOTH SIDES FREE  
Clear Width (Wc) = W



WALL ON BOTH SIDES  
Clear Width (Wc) = W - 575



ONE SIDE FREE  
Clear Width (Wc) = W - 100

<b>Proje Adı / Project Name :</b>		<b>Miktar Quantity</b>	<b>Motor Yeri Motor Location</b>			<b>Branda Rengi Fabric Color</b>				<b>Pencere Window</b>		<b>Kontrol ve Güvenlik Control and Safety Options</b>		<b>Voltaj Seviyesi Voltage Spec.</b>	
<b>Ürün Adı / Product Name :</b> PVC SELF REPAIRING DOOR			.....pcs.	Left	Center	Right	L.Grey RAL 7038	D.Grey RAL 7046	L.Blue RAL 5015	Black	Available	N/A	Pull Down Switch	Motion Dedector	Monophase (V)
<b>ÖLÇÜLER / DIMENSIONS</b>															
W (mm)		Hc (mm)	<b>NOTES:</b> * standard safety equipments : safety photocell * button control on the control panel (standard) * external button is included in the standard package * inverter control panel (standard)												
Wl (mm)		Ht (mm)													
Wr (mm)		Hf (mm)													
Wt (mm)															
						Orange RAL 2009	Green RAL 6005	Beige RAL 1014	White	<b>Metal Aksam Body Structure</b>		Remote	Loop Dedector	Frequency (Hz)	
						D.Blue RAL 5002	Red RAL 3002	Yellow RAL 1003	Other			Aluminium (Standard)	Galvanised (Optional)	Tower Photocell	Other
										Unavailable					