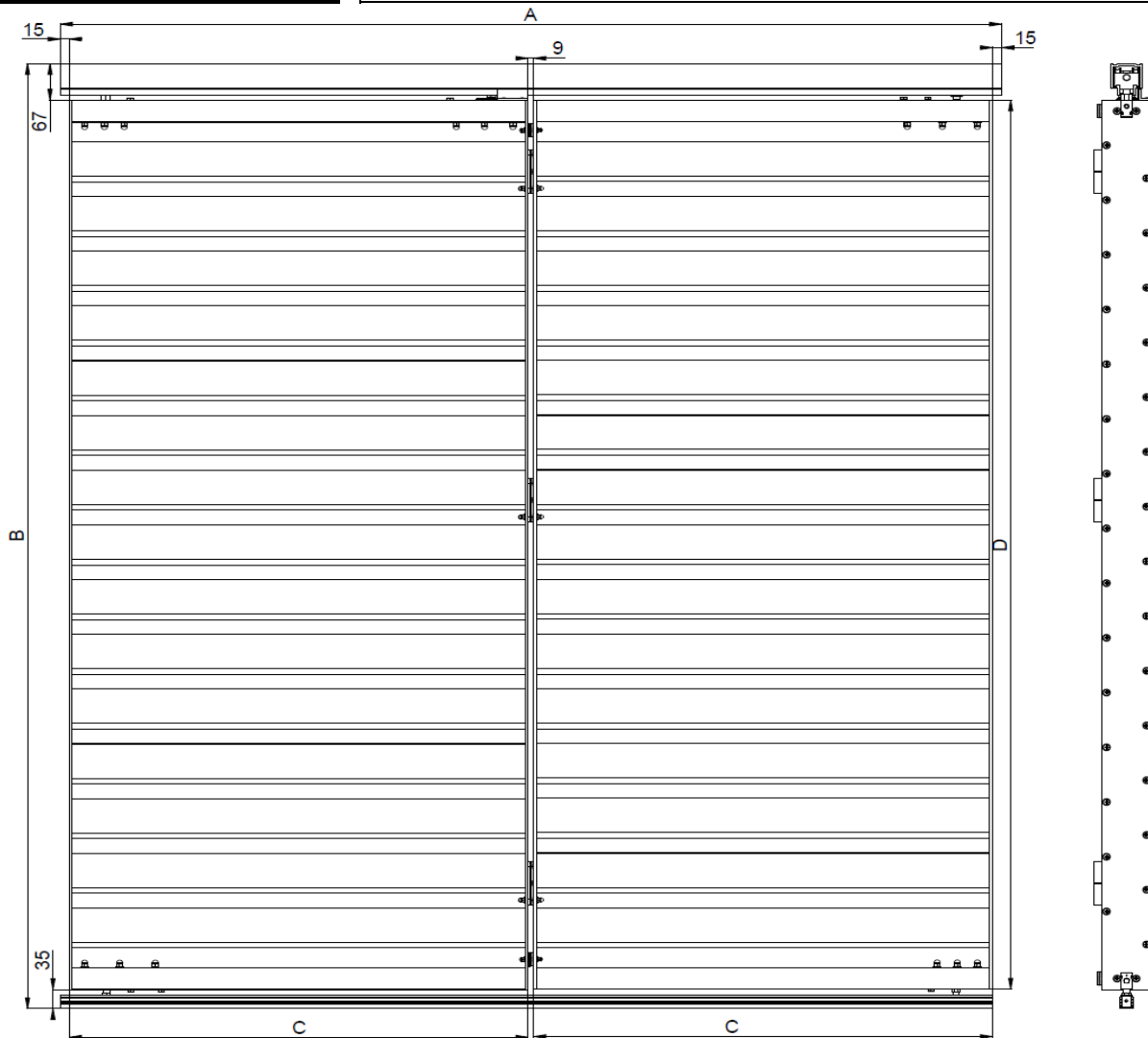


<b>TYPE</b>	<b>DUCOSLIDE Slimframe 5/80 100D perforated - Bifold</b>	
<b>DESCRIPTION</b>	External permanent solar shading system with 2 or 4 folding panels and fix frame	
<b>EXECUTIONS</b>	Bifold left	2 panels on the left
	Bifold right	2 panels on the right
	Double Bifold	2 panels on the left + 2 panels on the right
<b>BLADE TYPE</b>	100D (perforated Ø5x7mm)	
<b>BLADE HEIGHT</b>	100 mm	
<b>BLADE PITCH</b>	100 mm	
<b>INCLINATION ANGLE</b>	42,4°	
<b>FRAME TYPE (WxH)</b>	Slimframe 5/80	
<b>MIN. WIDTH SLIDE</b>	W: 430mm (for each panel)	
<b>MAX. WIDTH SLIDE</b>	W: 900mm (for each panel)	
<b>MAX. HEIGHT SLIDE</b>	H: 3500mm (built-in situation) / 2500mm (open) drop pressure 800Pa	
<b>MAX. WEIGHT SLIDE</b>	80 kg (for each panel)	
<b>FITTING</b>	High quality fitting (free of maintenance) for sliding and folding doors	
<b>COMPONENTS</b>	Top track: fix rotation point/spring lock/ rotating trolley Bottom guide L-profile: fix rotation point and rotating synthetic guide	
<b>FIXATION TOP TRACK</b>	each 400mm	
<b>TOP TRACK</b>	50/58/3	
<b>BOTTOM GUIDE L PROFILE</b>	24/24/2,5	
<b>MATERIAL</b>	Alu : Al Mg Si 0,5	
<b>SURFACE TREATMENT</b>	standard anodized (15- 20µm)	
<b>DUCOSLIDE FRAME</b>	polyester powdercoated (60-80µm)	
<b>COLOURS</b>	All RAL colours	



A: Length of Rail  
B: System height

C: Frame width  
D: Frame height

Bifold       $A = (Cx2) +(15mm+9mm+15mm)$