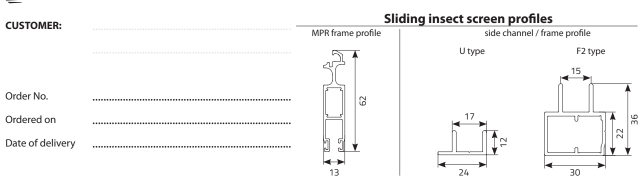
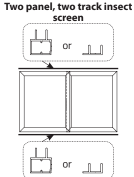
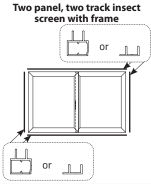


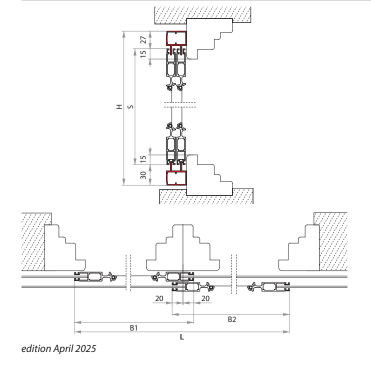
TWO TRACK SLIDING INSECT SCREEN ORDER FORM

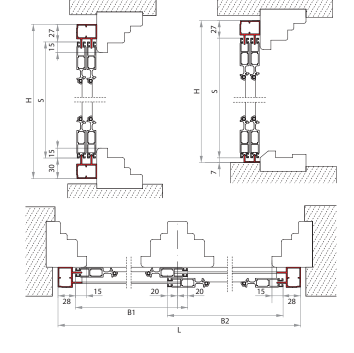






																	·				·		
Screen dimensions (mm)				Side channel profile (write U or F2)			Profile colour									Mesh colour			Length of side channels (L) (7)				
Width			04			frame (seen from the outside)		93			1 1	matt 21	att 05		laminate					E			
(L) total width	fill in when ordering asymmetrical panels	Height (H)	Qty	top bottom	bottom	left	right	white RAL 9003	brown RAL 801	20 2d	basalt grey RAL 701	gre AL 3	black matt RAL 9005	RAL (5)	golden oak	walnut	winchester	turner oak	grey	black	aluminiu (6)	two panels (standard = (B1 + B2) + 40 mm)	
	(B1)	(B2)											gre										
		1		2			3							4							5		6





DIMENSIONS

Width (B) = width of panel

Height (H) = overall height (incl. top and bottom side channels)

Insect screen frame dimensions										
width	(mm)	height	(mm)							
min.	max	min.	max							
600	2000	600	2500							

Please note:

- 1 Min. space between roller shutter curtain and the window frame is 16 mm.
- 2 Please ensure that the bottom side channel does not obstruct the flow of water from the window frame.
- 3 In order to ensure effective protection against insects, the minimum screen overlap on the window frame should be 15 mm (on one side); this may vary with window frames at more acute angle.
- The standard sliding insect screen consists of panels which are divided symmetrically.
- 5 Any colour from the RAL palette except pearly, metallic and fluorescent colours.
- 6 Max. width of a panel with aluminium mesh: 1100 mm.
- 7 Column 6 is applicable in case of nonstandard width of side channels only.

	•••••
Leading at the Contraction	

legible signature of the Customer