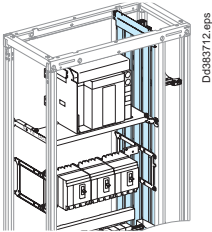
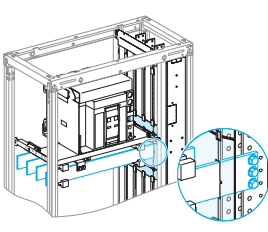
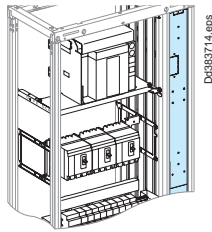
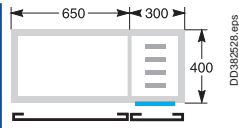
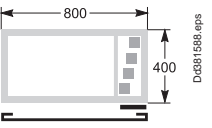
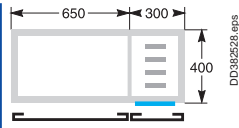


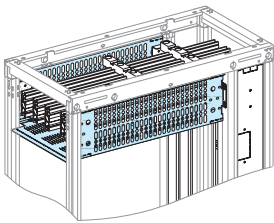
Main distribution

Lateral partitioning

- Made of:
 - four supports that clip to the framework
 - five extruded slats that clip to the supports
 - two metal plates at the top and bottom that can be cut out to pass a PE or PEN conductor, or one or two 30 x 60 mm trunking sections
- Compliance with standard IEC 695.2.1 concerning withstand to fire.

	Side barrier	Restoration kit	Front or rear barrier	
				
			 	
			W = 150 mm	W = 300 mm
Characteristics	<ul style="list-style-type: none"> ■ Vertical barrier made of insulating slats ■ can be installed on both sides of Linergy BS or Linergy LGY busbars ■ The space between the slats is sufficient for prefabricated connections (one copper bar, 5 or 10 mm thick, or insulated flexible bars) or for cables up to 35 mm², while maintaining the degree of protection IP2X 	<ul style="list-style-type: none"> ■ This kit enables passage of the connection between a device > 1600 A (NW, INS) and lateral vertical busbars. ■ It is made up of an insulated plate (six modules high = 300 mm) that can be cut as required, supplied with supports and the necessary hardware. ■ It can be installed at any height in the switchboard. 	<p>Can be installed in the front and rear of the busbar compartment. Protects against direct contact with the busbars. This barrier is not required in front when the cubicle is equipped with a plain or transparent door.</p> <ul style="list-style-type: none"> □ For 800 mm cubicles : <ul style="list-style-type: none"> □ the door is systematically supplied with a barrier. □ the cover frame is supplied with a wicket door, W = 150 mm, on which devices can be mounted. A front barrier is indispensable. ■ A barrier is required at the rear of the busbar compartment in cubicles that are 600, 800 and 1000 mm deep. 	
Catalogue number	04922	04924	04921	04920

DD394521 EPS



Horizontal partitioning

- Set of two barriers (front and rear), plus a slotted rear panel for efficient natural convection in the switchboard.
- The set can be used to partition horizontal busbars installed at the top or bottom of the cubicle.
- The space required for the busbars is not increased.

		Linergy LGYE				Linergy BS		
		Top position		Bottom position		Top position		Bottom position
	In	≤ 2500 A	≥ 3200 A	≤ 2500 A	≥ 3200 A	≤ 3200 A	4000 A	≤ 3200 A
Nb de modules		3	4	3	4	3	4	3
P400								
Cover	W = 300	04973	04963	04973 + 04915	04963 + 04915	04973	04963	04973 + 04915
	W = 400	04974	04964	04974 + 04915	04964 + 04915	04974	04964	04974 + 04915
	L650	04976	04966	04976 + 04919	04966 + 04919	04976	04966	04976 + 04919
	L650 + 150	04976	04966	04976 + 04919	04966 + 04919	04976	04966	04976 + 04919
	L800	04978	04968	04976 + 04919	04966 + 04919	04978	04968	04976 + 04919
P600								
Cover	W = 300	04983	04963	04983 + 04915	04963 + 04915	04983	04963	04983 + 04915
	W = 400	04984	04964	04984 + 04915	04964 + 04915	04984	04964	04984 + 04915
	L650	04986	04966	04986 + 04919	04966 + 04919	04986	04966	04986 + 04919
	L650 + 150	04986	04966	04986 + 04919	04966 + 04919	04986	04966	04986 + 04919
	L800	04988	04968	04986 + 04919	04966 + 04919	04988	04968	04986 + 04919

Note: when the busbars are at the bottom of the cubicle, gland plates are mandatory, see page C-17.

Note: To protect horizontal busbars installed at the bottom of the cubicle, the slotted slotted horizontal panel can be replaced by a plain barrier. (04915 or 04919).