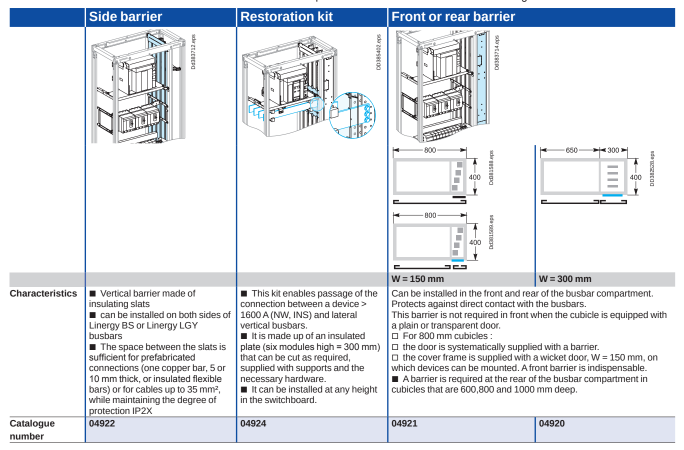
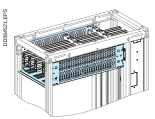
Form 2 partitioning

Main distribution

Lateral partitioning

- Made of:
- □ four supports that clip to the framework
- ☐ five extruded slats that clip to the supports
- $\hfill \square$ 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.





Horizontal partioning

- 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 horizontal panel can be replaced by a plain barrier. (04915 or 04919).