LB PLUS trunking components





Selection chart **p. 6-7** Technical data **p. 12-13** Dimensions and technical information **p. 16-17**

Pack	Cat. Nos.	End feed units				
		Allow electrical powering of the LB PLUS busbar With terminals for the connection of stranded of solid copper wire cables Delivered with corresponding cable glands	or			
		Right hand feed units (reduced dimensions	ced dimensions)			
		Supplied complete with corresponding end				
		Cover Cable terminal capacity 6 mm ² to 25 mm ² Max. cable Ø 32 mm				
1 1 1	75201003 75221003 75241003	Type Weight (kg) 25 / 40 A - 2 / 4 conductors version 25 / 40 A - 6 / 8 conductors version 0.90 63 A - 4 conductors version 0.80				
		Left hand feed units (reduced dimensions)	t hand feed units (reduced dimensions)			
		Supplied complete with corresponding end cover Cable terminal capacity 6 mm² to 25 mm² Max. cable Ø 32 mm				
1 1 1	75201004 75221004 75241004	Type Weight (kg) 25 / 40 A - 2 / 4 conductors version 25 / 40 A - 6 / 8 conductors version 1·20 63 A - 4 conductor version 1·10				
		Fast fit feed unit				
		Supplied complete with corresponding end cover Cable terminal capacity up to 6 mm² Cable Ø from 12 mm to 18 mm				
1 1	75161001 75161002	Type (kg) 25 A – 2 / 4 conductors version RH 0.45 25 A – 2 / 4 conductors version LH 0.85				

Pack	Cat. Nos.	Centre feed units		
		Centre feed units can be used to power the busbar from an intermediate point of the line reducing the voltage drop at the end of the line and/or facilitating the installation when t power supply point is near the centre of the Complete with all internal wiring One set of terminals feeds both left hand an right hand feed sections Supplied with both end caps		
1	75201151 75221151	Type 25 / 40 A – 2 / 4 conductors version 25 / 40 A – 6 / 8 conductors version	(kg) 3·70	
1	75241151	63 A – 4 conductors version	4·40 2·70	
		Flexible joints (reduced dimensions)		
		Consists of a right hand and left hand		
		Used to change direction, change level overcome obstructions Flexible cable length: 940 mm	el or	
1 1 1	75201263 75221263 75241263	overcome obstructions	Weight (kg)	