

Accessories

Surface luminaires | conductor rails

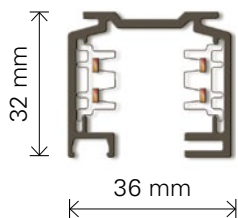
Glass and fabric shades for Ontero-Pendo-C



All glass and fabric shades for the Pendo-Pendo range of suspended luminaires can also be used for the Ontero-Pendo-C surface luminaire.

More information can be found in the section on suspended luminaire accessories from page 172.

BÄRO conductor rails

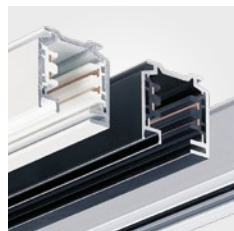


Five-conductor fixture rail with three separately switchable electrical circuits. It consists of an extruded aluminium profile, which is also used as a protective conductor, and two fitted ducts with four embedded copper conductors each with a cross-section of 2.5 mm².

On-site length adjustment can be carried out easily, simply by cutting to length. The copper conductors do not need to be cut or bent back. The rail has pre-punched slots for fixing and may be used within easy reach.

Weight per metre: 1 kg

Fixture conductor rails


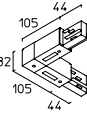
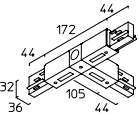
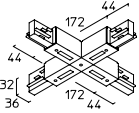
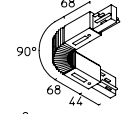
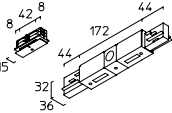
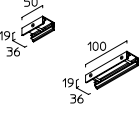



	Colour
1,000 mm fixture conductor rail	
915 000 9010 100	White
915 000 9005 100	Black
915 000 00SE 100	Silver
2,000 mm fixture conductor rail	
915 000 9010 200	White
915 000 9005 200	Black
915 000 00SE 200	Silver
3,000 mm fixture conductor rail	
915 000 9010 3000	White
915 000 9005 3000	Black
915 000 00SE 3000	Silver

Accessories

Conductor rails

Conductor rail accessories

			Colour
	Feed connector		
	925 110 9010 010	Protective conductor, left	White
	925 120 9005 010	Protective conductor, left	Black
	925 210 9010 010	Protective conductor, right	White
	925 220 9005 010	Protective conductor, right	Black
	Corner connector with feed capability		
	931 110 9010 010	Internal protective conductor	White
	931 120 9005 010	Internal protective conductor	Black
	931 210 9010 010	External protective conductor	White
	931 220 9005 010	External protective conductor	Black
	T-connector with feed capability		
	932 110 9010 010	Protective conductor, left	White
	932 120 9005 010	Protective conductor, left	Black
	932 210 9010 010	Protective conductor, right	White
	932 220 9005 010	Protective conductor, right	Black
	X-connector		
	933 010 9010 010		White
	933 020 9005 010		Black
	Flexible coupling		
	955 010 9010 010		White
	955 020 9005 010		Black
	Electrical longitudinal connector		
	935 010 9010 100		White
	935 020 9005 100		Black
	934 010 9010 010	With feed capability	White
	934 020 9005 010	With feed capability	Black
	Fixing brackets		
	946 010 9010 100	Short	White
	946 020 9005 100	Short	Black
	946 110 9010 100	Long	White
	946 120 9005 100	Long	Black
	End cap		
	945 210 9010 100		White
	945 220 9005 100		Black

Accessories

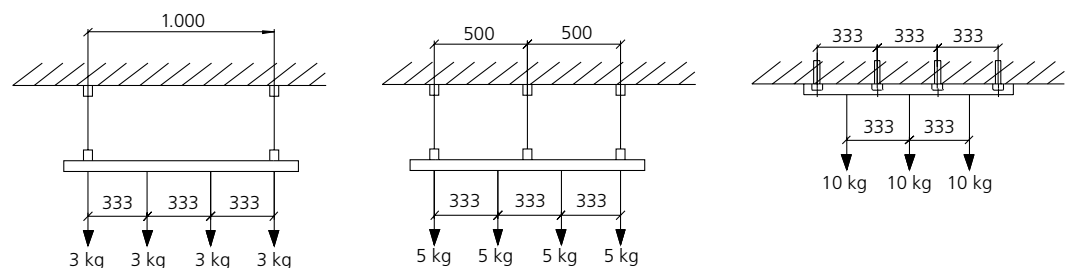
Conductor rails

Suspension of conductor rails

	Colour	Length
Steel cable suspension		
947 000 30000 11		3,000 mm
947 000 62000 11		6,200 mm
947 000 80000 11		8,000 mm
Double steel cable with fork cable holder		
530 000 40000 112		4,000 mm
530 000 60000 112		6,000 mm
Conductor rail suspension kit		
Suspension slide for double-cable holder, Quick screw cap (M 13 x 1)		
915 000 9006 118	RAL 9006	
915 000 9999 118	Not specified	
Universal load hook up to a maximum of 10 kg, including cap		
948 000 9010 049	White	
948 000 9005 049	Black	

Load-bearing capacity of the conductor rails

Load-bearing capacity of the fixture conductor rail with loads depending on the number of fixing or suspension points. (dimensions in mm)



Load-bearing capacity: maximum 20 kg per pendant

Electrical connection of the conductor rails

a) Connection to AC supply 230 V (240 V)

Maximum load: 3,600 W
 (3,800 W) total load can be distributed freely between 3 circuits.

Fuse: 1 x 16 A

Supply line: 3 x 1.5 mm² (min.), 3 x 2.5 mm² (max.)

b) Connection to three-phase mains 400 V (415 V)

Maximum load: 3 x 3,600 W = 10,800 W (11,400 W) single fuse protection for all three phases

Fuse: 3 x 16 A

Supply line: 5 x 1.5 mm² (min.), 5 x 2.5 mm² (max.)

Load-bearing capacity of feed connectors:

All feed connectors have a load-bearing capacity in accordance with the data in a) and b).