

EUE 22



Description

- 3-phase recessed track (length: 4000 mm) suitable for 3-phase track adapters
- 5-conductor track with 3 separately controllable current circuits
- extruded aluminium profile which also functions as earth and 2 inserted plastic profiles carrying 4 embedded 2.5 mm² copper conductors
- extra cutting of the copper conductors when shortening the track is not necessary
- arrow-shaped suspensions are provided for the use with profile snap hangers
- max. mechanical load per meter: 2-point suspension 4 x 3 kg/m, 3-point suspension 4 x 5 kg/m, support brackets: max. 4 kg/m
- licensed for direct handling
- max. electrical load: AC mains power supply 3.6 kVA, 3-phase network 3 x 3.6 kVA = 10.8 kVA

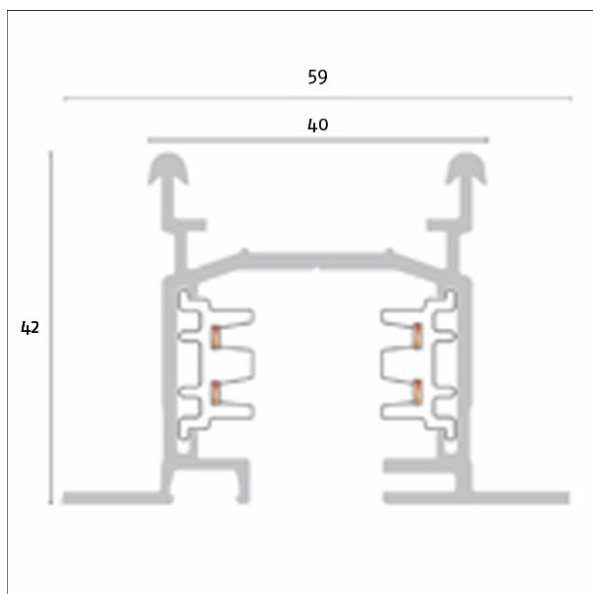
Lighting data / Norms

Supply voltage 220 - 240 V / 16 A

Dimensions / Weights

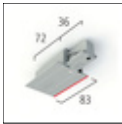
Length	4000 mm
Width	59 mm
Height	42 mm
Cut-out (LxW)	4000 x 40 mm
Recessed depth	41 mm
Net weight	4.73 kg
Gross weight	4.98 kg

Colours	Article no.	EAN
traffic white	656803	4043544656117

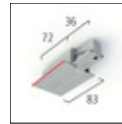


EUE 22

Accessories



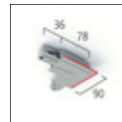
EUE 24
feed-in with protective conductor left live-end



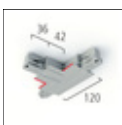
EUE 25
feed-in with protective conductor right live-end



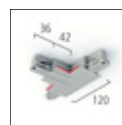
EUE 26
electrical & mechanical linear connector inside



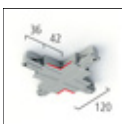
EUE 27
corner connector with protective conductor outside



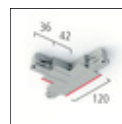
EUE 29
T-connector with protective conductor inside right



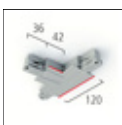
EUE 30
T-connector with protective conductor inside left



EUE 31
X-connector



EUE 32
T-connector with protective conductor outside right



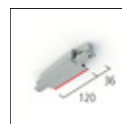
EUE 34
T-connector with protective conductor outside left



EUE 35
end cover



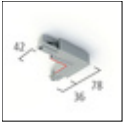
EUE 40
profile suspenders



EUE 78
electric linear connector

EUE 22

Accessories



EUE 79
corner connector with protective conductor inside



L 10
mechanical attachment for power tracks