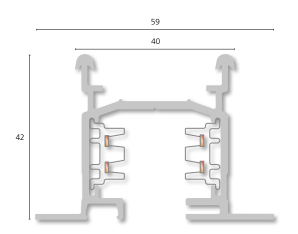
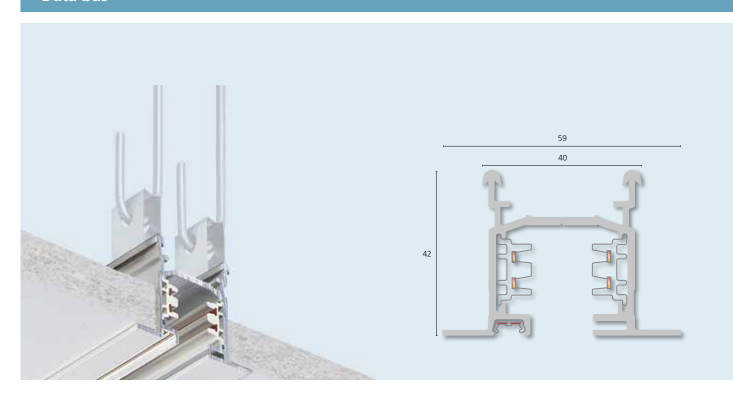
3~

Recessed track





+ Data bus





Mechanical load: page 54



Weight per meter: 1.15 kg



Wiring diagram and information: page 52



Cutting to length possible on site



5-conductor recessed track for three circuits, consists of an extruded aluminium profile and two PVC supporter profiles, each with two impeded 2.5 mm² cross section copper conductors, for three independent switchable circuits, earthing through the aluminium profile.

Easily field cut able with a standard saw, no cutting back or bending back of conductors necessary. The track may be used within arm's reach. The housing profile offers an easy and flexible suspension solution by using snap hanger (557 0 5321 0).

EUTRAC adapters with data bus contacts can be used in tracks without data bus. Data functionality is not available in those cases.

2 m	26-20	6	2
3 m	26-30	6	2
4 m	26-40	6	2

+ Data bus

7-conductor recessed track for three circuits plus data bus, consists of an extruded aluminium profile and two PVC supporter profiles, each with two impeded 2.5 mm² cross section copper conductors, plus one PVC supporter profile with two impeded 1 mm² cross section nickel plated copper conductors, for three independent switchable circuits, earthing through the aluminium profile plus two data conductors.

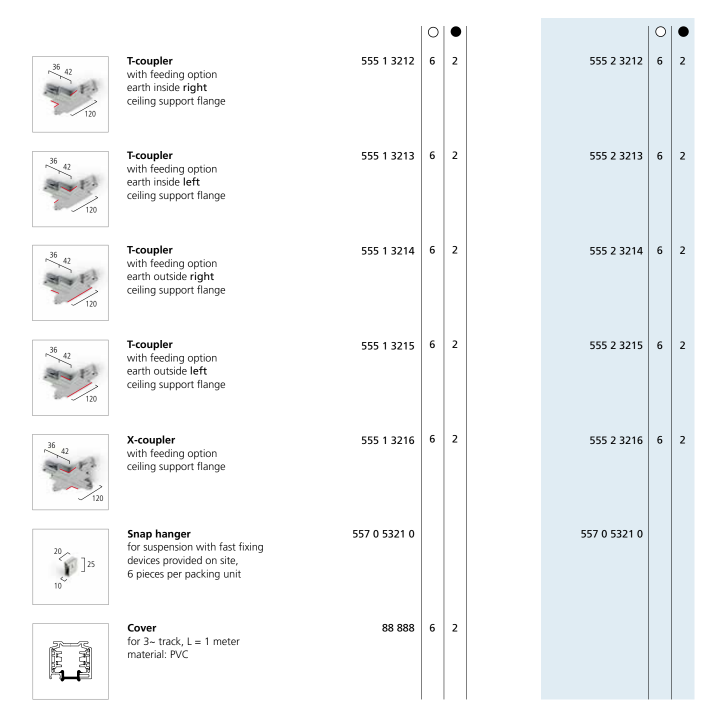
Easily field cut able with a standard saw, no cutting back or bending back of conductors necessary. The track may be used within arm's reach. The housing profile offers an easy and flexible suspension solution using snap hanger (557 0 5321 0). The track system can be integrated into a building management system. Adapter with data bus contacts and SELV safety device ensure compliance with the Safety Extra Low Voltage regulations (SELV according to EN 60950).

The data information can be picked up anywhere along the track via data bus equipped adapters. Beside the DALI protocol the data bus can be used for DMX, $0-10\,\text{V}$ or KNX protocols.

Adapters without data bus contacts can be also used in tracks with data bus. Data functionality is not available in those cases.

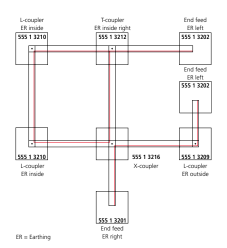
For EUTRAC lighting control: www.eutrac.de

2 m	226-20	6	2
3 m	226-30	6	2
4 m	226-40	6	2



earth run layout help

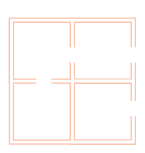
bird's eye view with the track opening pointed downwards



connection diagram for data bus wiring layout

Attention: no closed circle structure





30

			0	•		0	•
72 36 72 83	End feed earth right ceiling support flange	555 1 3201	6	2	555 2 3201	6	2
36 72 83	End feed earth left ceiling support flange	555 1 3202	6	2	555 2 3202	6	2
15 2.5 \(\) \(\) \(\) \(\)	End cap ceiling support flange	555 0 3217	6	2	555 0 3217	6	2
120	Electrical and mechanical straight coupler to join two sections of track electrically and mechanically	555 1 3206	6	2	555 2 3206	6	2
36 78 90	L-coupler with feeding option earth outside ceiling support flange	555 1 3209	6	2	555 2 3209	6	2
78	L-coupler with feeding option earth inside ceiling support flange	555 1 3210	6	2	555 2 3210	6	2
36 120	I-coupler with feeding option ceiling support flange	555 1 3208	6	2	555 2 3208	6	2
127	Mid feed to be placed anywhere along the track; track cutting not required	555 1 5203	6	2	555 2 5203	6	2
98	End feed concealed, flush with profile	555 1 3205	6	2			