



Fixe rail system



Areas of application

GLT Fixe rail system for 1 - 3 GLT Tubes:

- Industrial areas, for example production- and logistic halls, warehouses, trade centers
- Offices, schools, hotels
- Parking garages
- Public buildings, wholesale stores

Product benefits

Highest quality and maximum energy saving:

- Mounting rail system for LED tubes without ballast
- Suitable for standard LED tubes according to EN 62776
- No tools required, quick installation
- Flexible rail system with length as required
- Up to 80% energy savings with GLT Tubes
- Lifetime >30 years
- Made in Germany



article-no.	description
1701150000000011	GLT Fixe rail-element start 58/1 (1,53 m), TRX
1701150000000021	GLT Fixe rail-element start 58/2 (3,06 m), TRX
1701450000000031	GLT Fixe rail-element start 58/3 (4,59 m), TRX
1701300000000022	GLT Fixe rail-element middle-end 58/2 (3,06 m), TRX
1701450000000033	GLT Fixe rail-element middle-end 58/3 (4,59 m), TRX
1701150000000010	GLT Fixe gear tray for 1 x LED tube 150, TRX
1701150000000020	GLT Fixe gear tray for 2 x LED tube 150, TRX
17011500000000300	GLT Fixe gear tray for 3 x LED tube 150, TRX
1701000000000000	GLT Fixe blind cover element 58/1, TRX
1700300000000000	GLT Fixe knotted chain 30 m
1700000000000000	GLT Fixe chain mounting, TRX
1701000000000001	GLT Fixe surface mounting, TRX
1701000000000002	GLT Fixe end cap for rail-element, TRX



Product data | GLT Fixe rail system TRX

Certificates:	CE, Made in Germany
IP protection class:	IP 20
Operating temperature:	-40°C to +70°C
Energy efficiency class:	A++ with GLT Tube
Warranty:	5 years
Socket/base:	G13/T8
Cover:	Without cover
Material:	Supporting rails and gear trays made of profiled steel sheet, white pre-lacquered
Net weight:	2,1 kg per 1,53 m
Length:	1530 mm, 3060 mm, 4590 mm



Dimensions (L x B x H):	1 tube:	2 tubes:	3 tubes:
	1530 x 65 x 100 mm	1530 x 100 x 100 mm	1530 x 150 x 100 mm
	3060 x 65 x 100 mm	3060 x 100 x 100 mm	3060 x 150 x 100 mm
	4590 x 65 x 100 mm	4590 x 65 x 100 mm	4590 x 150 x 100 mm

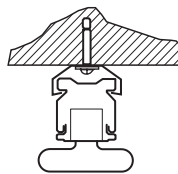
Packaging unit: 2 pieces

Electrical data

Input voltage:	230 Volt
Operating frequency:	50 - 60 Hz
Lifetime:	>30 years

Mounting

In-line suspension using threaded rods or small chains.
Tool-free mechanical and electrical connection.



surface/clip



chain/clip

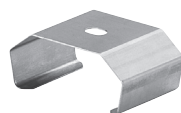
Accessories



blind cover element



end cap for rail-element



surface mounting



chain mounting



knotted chain 30 m

The luminaire complies with the basic requirements of the applicable EU directives and product safety law and carries the CE mark. Please consult your consultant if the luminaire is to be used in chemically polluted environments, under increased ambient temperatures or high or condensing humidity.