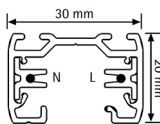
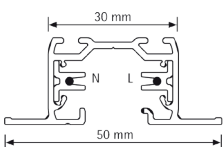


# Global Trac Base

## Datasheet

Global Trac Base is a compact, elegant looking one-circuit basic track. The compact track is light to handle and simple to install. Diverse installation options are part of the package. Quick and easy installation results in overall cost savings.



Color	Length	Mounting	Other technical characteristics	
<div><div></div></div>	1000mm	GB Surface	GB Surface	GBF Recessed
<div><div></div></div>	2000mm	GBF Recessed		
<div><div></div></div>	3000mm			



**Material:**  
Die-cast aluminium

**Guarantee:**  
10 years

**Input:**  
Max. 16 A 230/400V

**Installation:**  
Nordic Aluminium 1-phase track

**Length:**  
1m/2m/3m

**Recommended fastening distance:**  
1000mm

**Recommended weight load:**  
<10kg, 100N

**Protection:**  
IP20

**Certifications:**  
CE

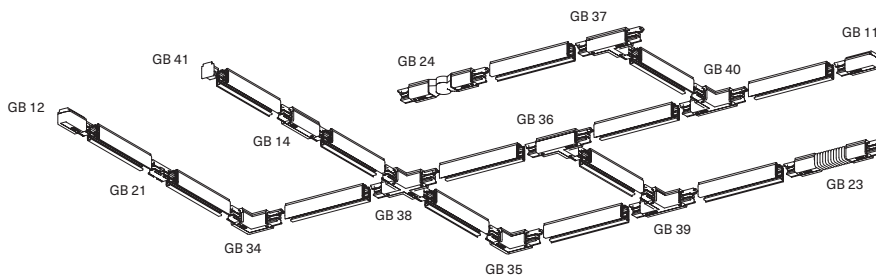
# Global Trac Base

## Datasheet

Global Trac Base is for places where the discrete and elegant appearance of the one-circuit track is most useful: homes, shop windows and exhibition structures.



### Track system



Additional accessories would be needed for recessed and suspended track systems.

### Polarity ridge

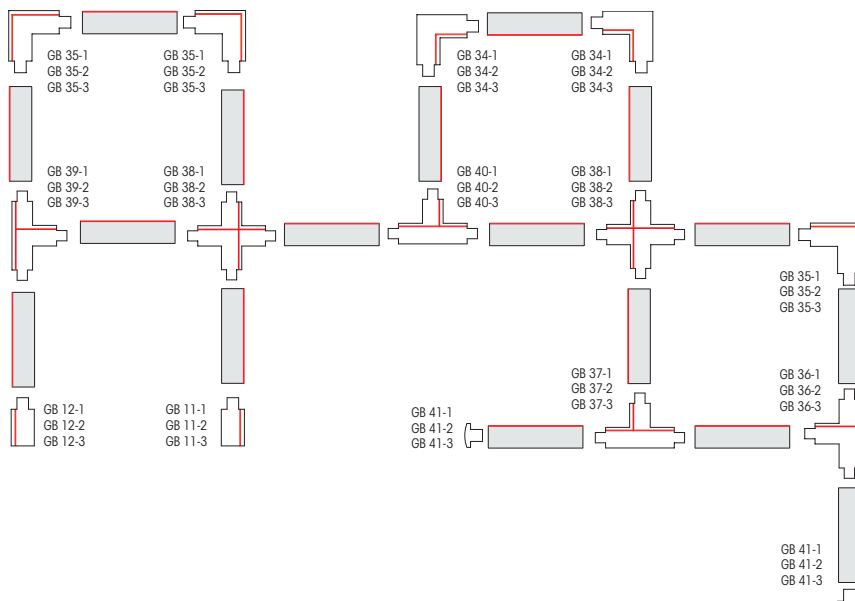


Diagram above shows the use of L-, T- and X- Feed. Red line marks the polarity ridge.  
Available colours: -1 grey (RAL 7040), -2 black (RAL 9005), -3 white (RAL 9016).

### Track connectors

GB Track  
1m / 2m / 3m / 4m

GBF Recessed Track  
1m / 2m / 3m

End feed  
GB 11, 12

Middle feed  
GB 14

Straight connector\*  
GB 21

Adjustable corner connector\*  
GB 24

L-feed  
GB 34, 35

T-feed  
GB 36, 37, 39, 40

X-feed  
GB 38

End cap\*  
GB 41

\* Connectors without option for power supply