

## Technical specifications

#### Material

Track's frame material is extruded aluminium. Insulation profiles inside frame are plastic. Phase and neutral conductors are 2,5 mm<sup>2</sup> rectangular copper, earth contact is cutted on aluminium frame. Plastic accessories material is self-extinguishing polycarbonate class Vo. Surface treatment alternatives are powder coating on white RAL9010, grey RAL7040 or black RAL9005 and anodizing.

Other RAL colours and treatments are available to order.

**Conductors** 

Three phase conductor (L1, L2, L3), neutral (N) and ground (PE)

**Protection class** 

CLASS I IP20

Other

Can be cut to length on-site. There is no need to bend or tool power conductors after cutting.

**Quality and safety** 

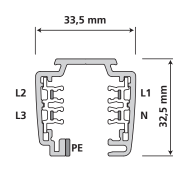
Tested according to EN 60570 and EN 60598.

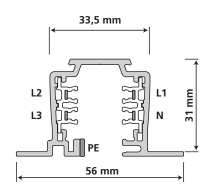




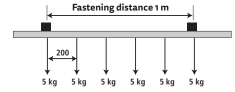


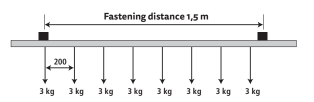
### Profile dimensions





## Loading capacity





# Mounting holes

Pre-drilled holes on the top of track

