

Date. 21/10/2009

## Recommended maximum cable drop loadings

### Maxi 3mm dia. cable

3mm cable from 3.1 fixing plate and 3.3 end stop  
**200kg** (3.5NM torque on grub screw)

### Mini 1.5mm dia. cable

1.5mm cable using the Economini end stop 15.1  
**50kg**

1.5mm cable from the 15.3 fixing plate and 15.4 end stop  
**140kg** (3.5NM torque on grub screw)

### Maxi and Mini cable track

T15.1 track and T3.2 or T15.2, sliding end stops  
**30kg** per linear metre of track

### General notes

Please note that the above figures are only for vertical cable drops, the loadings are halved if the drops are liable to lateral knocks; the cable systems are not designed to resist sustained loadings out of alignment with the direction of the fixings.

The loading figures are the fixings stated only. Please refer to the manufactures' data sheets for the load bearing capabilities of the substrate materials and the fixing screws/bolts used to attach the cable fixings to the substrate.