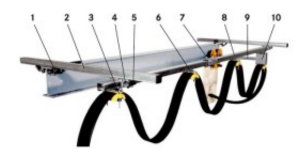
Cable trolly system for round and flat cables





Lapp Group offers a complete cable trolley system both for flat cables and for round cables.

- Our configuration tool on our homepage (Knowledge center-cable accessories) supports you in choosing the correct cable trolley system
- 3D drawings available

Product description

Application range

- Crane and conveying machinery
- For hoisting equipment and conveyor systems
- · Mechanical engineering
- Nut suitable for applications for Ex-Areas

Benefits

- The guiding rollers have ball bearings and guarantee easy, smooth running in the C-profile rails.
- The cables in the clamping devices are clamped gently, and an appropriately shaped pressing piece prevents sharp bends at the clamping point.

Product Make-up

- Complete system consisting of the following components:
- 1. Clamps (steel girder)
 - 2. Extension arm
 - 3. End clamp
 - 4. Rail bracket
 - 5. Stopper

Cable trolly system for round and flat cables



- 6. Cable trailer
- 7. Track coupler
- 8. C-profile rail
- 9. Towing arm
- 10. Towing trolley

Product Make-up

- The delivery length of the C-profile rail is 6 m.
- The rail opening is 11 mm
- The installation of a system depends on various criteria, e.g. maximum cable slack (cable weight) and working length.

Note

• Round- and flat cables are not allowed to combine a sight below and above

Product features

- Certain components (such as the cable trailer) made of galvanised steel
- Dustproof ball bearing (wheels)
- · Cable clamp and protection plate made of polyamide

Technical Data

General Temperature range Max. cable load: 20 kg -40°C to +160°C