

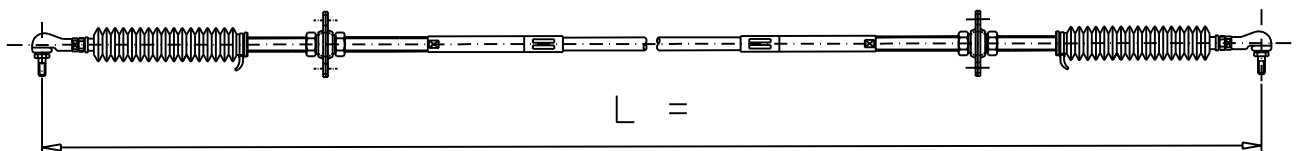
### technical features

The flexible control cables have the following features:

- a) – Internal flexible cable realized by a steel strand covered with a sliding nylon on HOSTAFORM
- b) – External sheath realized by steel spiral protected by a pvc sheath
- c) – Rust preventer brass cable terminal with inox steel ended staff and rubber protection (bellows)
- d) – Max Working stroke = 180 mm. ( $\pm 90$  mm.)
- e) – Max Load = 200N
- f) – Min curvature radius = 200 mm.
- g) – Max oscillation angle on jointe axle =  $\pm 8^\circ$

### Fixing cable length:

The cable length can be calculated considering as straight path as possible and the eventual curvature radius, for avoiding obstacles, has not to be less than 200 mm.



Cables don't require particular maintenance, even a modest lubrication, with "silicon grease" (every year), on spheric articulations