

## Advertisement Texts

### L.One

- 4-leg table frame natural anodised aluminium, with tool-free height adjustment at the push of a button from 680 to 860 mm in grid system. Leg cross section 70 x 40 mm
- Sleigh-based frame natural anodised aluminium, with tool-free height adjustment at the push of a button from 680 to 860 mm in grid system. Leg cross section 70 x 25 mm
  - T-leg frame natural anodised aluminium, with rectangular profile cross section, as sit/stand desk with internal electric motor, up/down hand switch or with memory feature. Hand switch recessed in the panel. Double telescope supports with a range of adjustment from 680 to 1260 mm
- Panel leg with genuine wood veneer, with levellable base made of aluminium. Table height according to customer wishes
- Tabletop 19 mm powder-coated MDF or with genuine wood veneer with front and rear cover
- Table system: legs can be later exchanged
- Tabletop fixed or optionally with a sliding top with tabletop lock for convenient cabling
- Spacious cable trough made of powder-coated steel
- Cable guides for vertical cabling can be mounted on the frame
- CPU holder can be used for any computer size, can be mounted on both sides of legs.
- Adaptation of organisation and functional elements on the rail