

## L14

# Central telescopic mechanism in aluminium, manual extending top

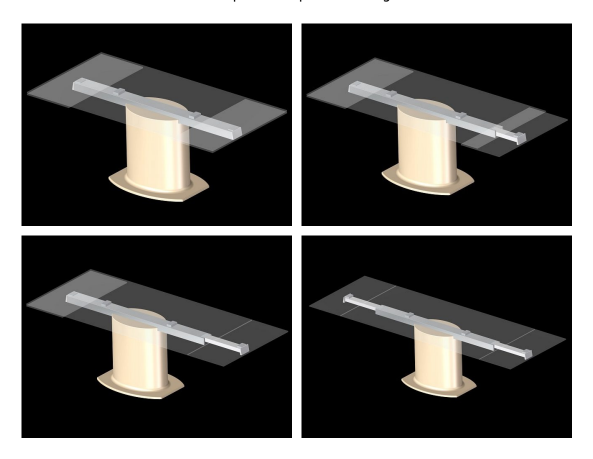
Telescopic mechanism that moves on polymer shaft bearings located inside the profile. The system works by removing the extensions at the front; at their full extent they are lifted manually and locked into position flush with the surface, with a safety system that prevents accidental closure.

The two extensions are individually removable.

The system is fitted with a moulded "cover" for aesthetic purposes that can be of aluminium, stainless steel or other materials.

A mechanism that is particularly suitable for use with a central column, because it is robust enough toallow extension without twisting. It can also be used with tripod or similar legs.

A mechanism is available on request complete with legs and customisations.

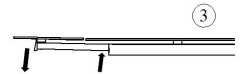


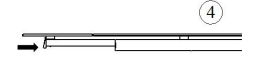


### Opening:









### Finishings:







#### **Stantard Sizes:**

Dimensions (table closed/open)

1000×1800/2300/2800 1000×2000/2500/3000