





CABLE MANAGEMENT SYSTEMS

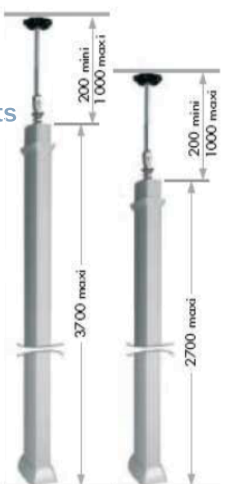
# Snap On Columns Columns and Mini Columns (1&2 Compartments)



# Full Columns – Features 1 & 2 compartments

- The columns, Covers and partition are in Anodised Aluminium color
- Aluminium Material 100%recyclable
- Aluminium Anodised Lids

The base plate for fixing to the overhead are in polycarbonate Black color



- •An Aluminium body of 1 or 2 compartment
- A Telescopic pole with accessories to adjust the Height
- •Full aluminium columns 1 & 2 compartments, 2,70 m and 3,70 m can be adapted to a ceiling height 3.7m/4.7m
- Plastic Acessories
  Base plate for fixing, Protection
  Cover, completion cover and
  normaclip are made of plastic
  PVC and painted with grey
  color aluminium
- Against Mechanical Shocks:
  IK07
- Wiring Devices can be directly Clipped on to the Column





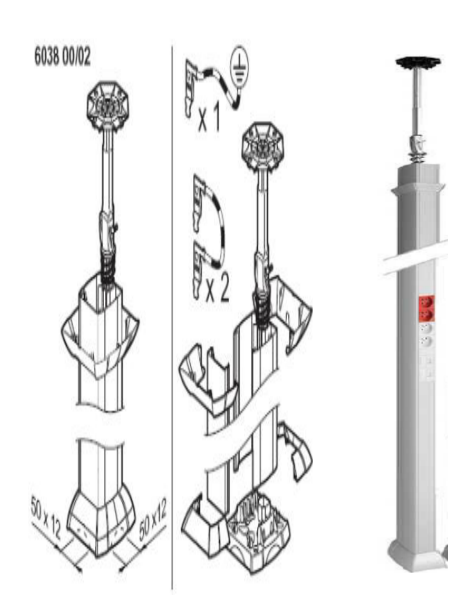
# Full Columns – Range 1 compartment

#### 603800

•Height = 2.7m and can be fixed Until height of 3.7m

#### 603802

•Height = 3.7m and can be fixed Until height of 4.7m







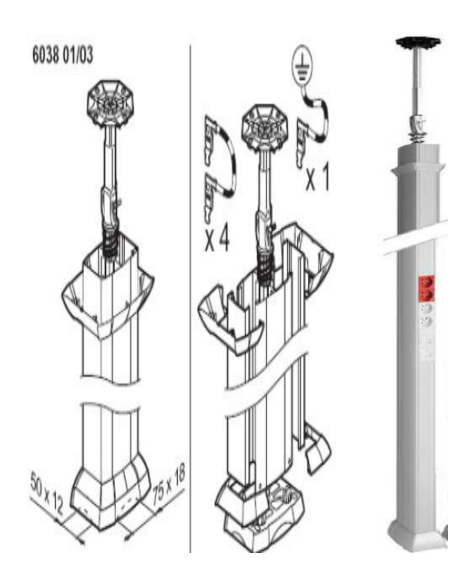
# Full Columns – Range 2 compartment

#### 603801

•Height = 2.7m and can be fixed Until height of 3.7m

#### 603803

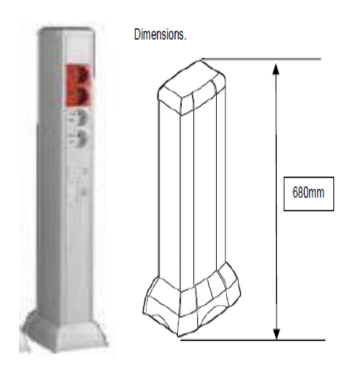
•Height = 3.7m and can be fixed Until height of 4.7m







#### Mini Column - Features



- An Aluminium body 2Compartments (Height 650 mm)
- Aluminium Anodised Lids (Height 650mm)
- One Base Plate for Fixing on to the Ground
- Wiring Devices can be directly Clipped on to the Column
- Poles are not Mobile
- It is possible to Install Partition Inside each compartment

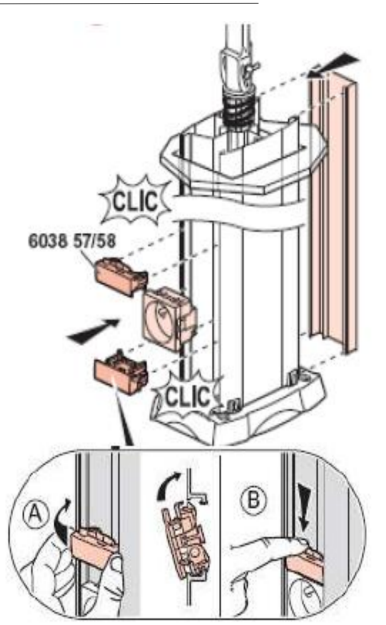




#### **Column - Normaclip**

Acessory for Fixing wiring Devices Inside the column.
Allows -

- Anti Slip
- Anti Pull-Out
- Perfect Finish
- •Respect of the degree Protection (IP4X)

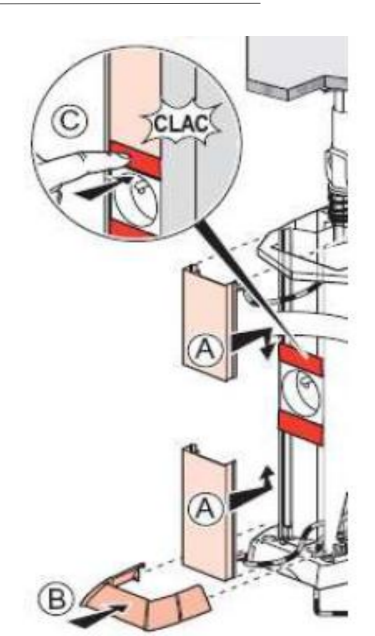






# Column – Installation 1 & 2 Compartments

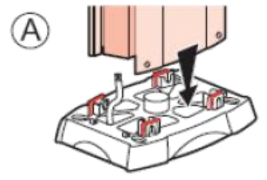
- •Fix the Wiring Device
- Put the Normaclip
- •Fix the Cover (A)
- Clip the Base Cover
- Push to Lock the Normaclip
- Column can be Grounded with Earthlink

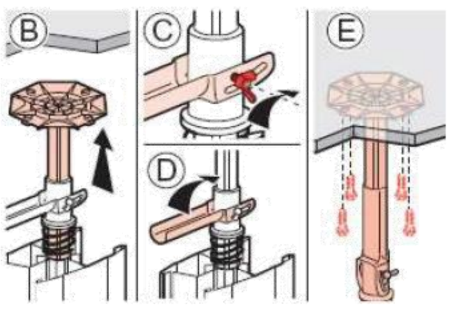






## Column – Installation 1 & 2 Compartments





- A. Fix the body on the Base Plate
- B. Adjust the Telescopic pole Between Ground and Ceiling
- C. Tighten using the screw
- **D.** To fold back the lever against the Telescopic pole
- **E.** Fix the Base Plate or Fixing for the Overhead to the Ceiling
- •F. Leave min 200mm between the Ceiling and the body of column allowing to correctly fold back the lever against the telescopic pole
- Installation Video