

DATA SHEET

TE-4 KPL. Extrusion – article number 18019WNA

Product characteristics

The aluminum extrusion is used to build precise slots (grooves) in the surfaces of walls and drywall ceilings. The construction of the TE-4 mounting track enables you to mount the PDS4-ALU or PDS4-K into the track.

The extrusions are mounted into the TE-4 by being snapped into the track with the use of the special integrated elastic mounting cords which are mounted inside of the track. The extrusion is installed in the drywall using a suitable mounting adhesive. You should apply a thin layer of adhesive to the flange of the extrusion and apply the drywall mesh, seal with filler, and when dry, sand and paint it.

Additionally the TE-4 KPL. includes a special liner which protects the mounting chamber from excessive dirt.

Applications

The technical extrusion allows the installation of PDS4-Alu and PDS4-K extrusions inside of the mounting track .

Products related to the Extrusion



extrusion PDS4-Alu (B1718)



extrusion PDS4-K (B3776)



end cap TE-4 (24101)

Technical specification

Ingress Protection Rating IP 20

Available lengths 1 m / 2 m (can be cut to any size)

Rodzaj materiału body – aluminum, end cap – polypropylene (PP)

