



DATA SHEET

TEKUS LED extrusion – EX-KL3-DM2

Product characteristics

The aluminum extrusion is used to build precise slots (grooves) in the surfaces of walls and drywall ceilings. Thanks to its design it is possible to install the selected extrusions inside (LOKOM , LIPOD , GIZA , GIP). Installation is carried out by snapping in the selected extrusion through the use of TEKNIK Clips (we recommend three pairs of clips per meter of the profile). The TEKNIK extrusion with beam structures of walls and ceilings is mounted by screwing them to the collar of the extrusion. The distance between the collar and its top) edges is equal to the thickness of standard 5/8" drywall, i.e. 15.87 mm.

Applications

The technical extrusion allows the installation of other architectural extrusions inside it.

Products related to the Extrusion



extrusion LOKOM
(B5553)



extrusion LIPOD
(B5554)



extrusion GIZA
(B5556)



extrusion GIP-K
(B4574 + 00415
or 17007)



end cap TEKNIK
without hole (24002)



TEKNIK Clip
(24003)

Technical specification

Ingress Protection Rating	IP 20
Available lengths	1m / 2m (can be cut to any size)
Material	body – aluminum, end cap – polypropylene (PP), clip – polyoxymethylene (POM)

