

TEKNIK CLIP – a plastic element which fits into a SMALL FASTENER inside KLUS extrusions. It is designed for 'snap in' mounting. It can also be attached to holes a diameter of 4 mm, made in hard surfaces, preferably with a thickness of 1 mm up to 1.5 mm.

For one meter of extrusion it is recommended to use four clips for fasteners in holes or single row mounting baseboard or three pairs of clips for fasteners in TEKNIK profile and double row mounting baseboard.

Clips should be fitted in parallel when used in double row applications. Fixtures mounted by TEKNIK clips cannot reach temperatures higher than 100°C.

## Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	





## **RELATED PROFILES**



GIZA-LL profile Ref: C0758



TEKNIK-ZM Profile Ref: C0399



STOS-ALU Profile Ref: B4369



TETRA-43 Profile Ref: W4476



TETRA-78 Profile Ref: W4508



GIZA Profile Ref: B5556



LIPOD Profile Ref: B5554



LOKOM Profile Ref: B5553



LARKO Profile Ref: B5552



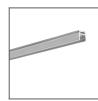
LOC-30 Profile Ref: 18015



TEKNIK Profile Ref: B5555V1



TEKUS Profile Ref: B6638V1



PIKO-ZM Profile Ref: C1168



TEPIKO Profile Ref: 18046



TEKUS-ZM Profile Ref: C1293



TEKNIK-ZM-TK Profile Ref: C1554