Profile TEST-36 Ref. A06639

Ref. arch B6639







- Mounting track
- Easy servicing of the STOS-ALU Profile

APPLICATION

- makes mounting and service of the STOS-ALU profile easy

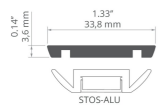
MOUNTING

- to the surface or suspended, using dedicated accessories, properly selected screws or mounting adhesive
- can be easily connected into runs and systems

ADDITIONAL INFORMATION

- standard lengths of KLUŚ profiles and covers: 1000 mm (tolerance \pm 1.5 mm) and 2005 mm / 3010 mm (tolerance \pm 5 mm); for selected covers: 6050 mm, 10050 mm (tolerance \pm 5 mm)
- when choosing a different length of profiles / covers than available in the standard, you should additionally choose the cutting service at KLUŚ

TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

Material	aluminum
Color	silver anodized
Possible fixture shapes	linear, polygonal
Profile cross-section	rectangular
Width	33.6 mm
Height	3.6 mm
Building type	Residential, HoReCa object
Facility zone	kitchen, furniture, communication routes and corridors
Can be easily connected into runs	yes
Wire out back of extrusion	yes

Length	Ref
1000 mm	A06639A_1 B6639ANODA_1
2005 mm	A06639A_2 B6639ANODA_2
3010 mm	A06639A_3 B6639ANODA_3

Ref. arch B6639

SAMPLE PROJECTS





RELATED PROFILES > UNIVERSAL



STOS-ALU A04369 Ref. arch B4369

RELATED ACCESSORIES > RELATED END CAPS

NAME	MATERIAL	COLOR	REF.
TEST-36	22	gray	C24040C02 24040
	PP	silver	C24040L01 24055

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > CONDUCTIVE FASTENERS AND HEADS FOR PROFILES



FASTENER
PUSZ-LIN-LEB
C28162N00, C28162L10,
C28162L07
Ref. arch 42277, 42277L9010,
42277L9005



FASTENER
PUSZ-LIN-MR
C28163N00, C28163L10,
C28163L07
Ref. arch 42278, 42278L9010,
42278L9005



FASTENER
PUSZ-PRET-MR
C28166N00, C28166L10,
C28166L07
Ref. arch 42281, 42281L9010,
42281L9005

Profile TEST-36 Ref. A06639





RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > FASTENERS AND HEADS FOR PROFILES



HEAD **BZP** C28113N00 Ref. arch 42213

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > OTHER



GLAND **6x1,2** C24517C07 Ref. arch 00802