

Kabelová průchodka 6x1,2

Ref. C24517C07

Ref. arch 00802



■ Malé rozměry



TECHNICKÁ SPECIFIKACE

| | |
|-----------------|---------|
| Materiál | guma |
| Stupeň krytí IP | 68 |
| Výška | 4 mm |
| Průměr | 8.8 mm |
| Barva | ■ černý |

| | |
|------------------------------|--------|
| Průměr montážního otvoru | 6 mm |
| Průměr otvoru na kabel | 3 mm |
| Tloušťka použitého materiálu | 1.2 mm |

SOUVISEJÍCÍ PROFILY > ARCHITEKTONICKÉ



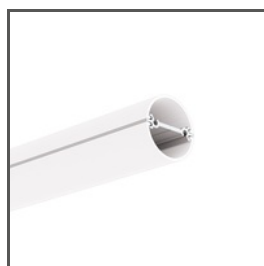
GLAZA-DUO

A03059
Ref. arch C3059



GLAZA-LL

A02627
Ref. arch C2627



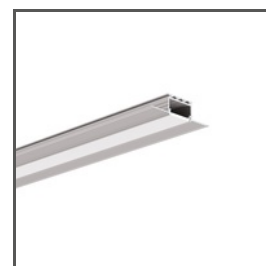
JAZ-DUO

A00788
Ref. arch C0788



KOZMA

A18040
Ref. arch 18040



KOZUS

A07823
Ref. arch B7823



KOZUS-CR

A00600
Ref. arch C0600



OPK-4

A00370
Ref. arch C0370



PDS-T

A02057
Ref. arch C2057



PDS-UST

A02725
Ref. arch C2725



REGULOR

A18068
Ref. arch B468+43

SOUVISEJÍCÍ PROFILY > DO PODLAH

Kabelová průchodka 6x1,2

Ref. C24517C07

Ref. arch 00802



HR-ALU

A01889

Ref. arch B1889

SOUVISEJÍCÍ PROFILY > K TVORBĚ NÁSTĚNNÝCH SVÍTEL



IKON

A18013

Ref. arch 18013



IMET

A18012

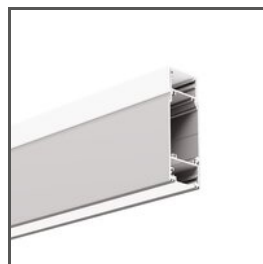
Ref. arch 18012



KIDES

A18031

Ref. arch 18031



KIDES-DUO

A18032

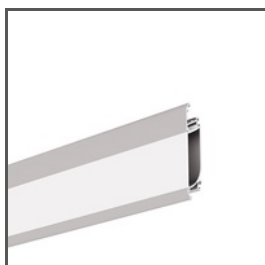
Ref. arch 18032



LIT-L

A18033

Ref. arch 18033



OBIT

A04826

Ref. arch W4826



WERKIN

A18025

Ref. arch 18025

SOUVISEJÍCÍ PROFILY > MINIMALISTICKÉ



PIKO

A08288

Ref. arch B8288

SOUVISEJÍCÍ PROFILY > NAPÍANÉ STROPY

Kabelová průchodka 6x1,2

Ref. C24517C07

Ref. arch 00802



FOLED
A08332V1
Ref. arch B8332V1



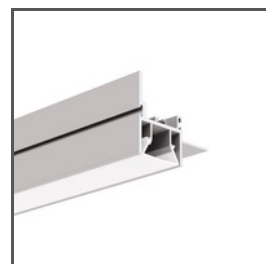
FOLED-50
A03632
Ref. arch C3632



FOLED-50-BOK
A0A57945
Ref. arch SA57945



FOLED-50-SUF
A03631
Ref. arch C3631



FOLED-BOK
A08334V1
Ref. arch B8334V1



FOLED-SUF
A08333V1
Ref. arch B8333V1

SOUVISEJÍCÍ PROFILY > PODSVÍCENÍ PRŮHLEDNÝCH PANELŮ



EX-ALU
A18043
Ref. arch 18043



PULA
A18035
Ref. arch 18035

SOUVISEJÍCÍ PROFILY > PODSVÍCENÍ VÝKLENKŮ



NISA-KON
A18027
Ref. arch 18027



NISA-KRA
A18026
Ref. arch 18026



NISA-NI
A18029
Ref. arch 18029



POLI
A07176
Ref. arch B7176

SOUVISEJÍCÍ PROFILY > PODSVĚTLENÍ SCHODIŠŤ

Kabelová průchodka 6x1,2

Ref. C24517C07

Ref. arch 00802



POR
A06144
Ref. arch B6144

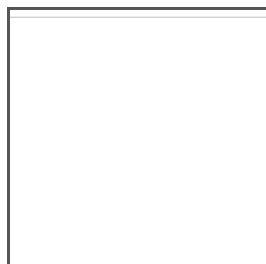


STEKO
A18018
Ref. arch 18018

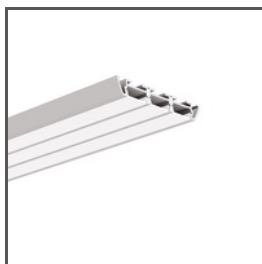
SOUVISEJÍCÍ PROFILY > PRO HLAVNÍ OSVĚTLENÍ



DES
A18030
Ref. arch 18030

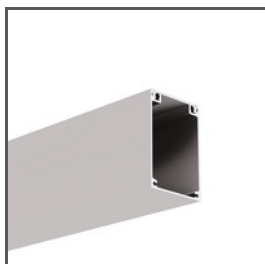


GLADES
A18036
Ref. arch 18036

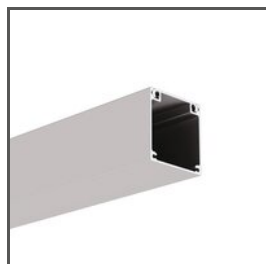


TRIADA
A04476
Ref. arch B4476

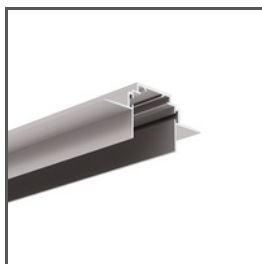
SOUVISEJÍCÍ PROFILY > TECHNICKÉ PROFILY



BOX
A18009
Ref. arch 18009



NIBO
A18010
Ref. arch 18010



TEKNIK-ZM
A00399
Ref. arch C0399



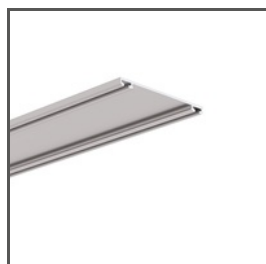
TESPO
A18020
Ref. arch 18020



TEST-36
A06639
Ref. arch B6639



TEST-74
A04507
Ref. arch W4507



TETRA-43
A04478
Ref. arch W4476



TETRA-78
A04508
Ref. arch W4508



TPK-4
A18044
Ref. arch 18044

SOUVISEJÍCÍ PROFILY > UNIVERZÁLNÍ

Kabelová průchodka 6x1,2

Ref. C24517C07

Ref. arch 00802



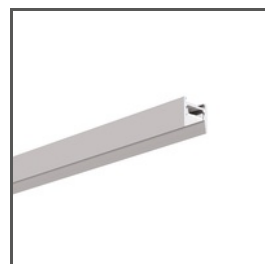
45-16
A08504
Ref. arch B8504



MICRO-ALU
A01888
Ref. arch B1888



MICRO-H
A00599
Ref. arch C0599



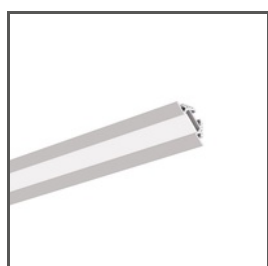
MICRO-HG
A01419
Ref. arch C1419



MICRO-NK
A01587
Ref. arch C1587



MICRO-PLUS
A02966
Ref. arch C2966



PAC-ALU
A04370
Ref. arch B4370



PDS-4-PLUS
A01263
Ref. arch C1263



PDS-H
A0920
Ref. arch B9204



PDS-NK
A01588
Ref. arch C1588



PDS-ZMG
A01418
Ref. arch C1418



SILER
A09325
Ref. arch B9325



STOS-ALU
A04369
Ref. arch B4369



TAKO
A05392
Ref. arch B5392



TAMI
A05390
Ref. arch B5390



TAN-C5
A05391
Ref. arch B5391



TAPO
A01919
Ref. arch C1919



TOST
A05393
Ref. arch B5393

Kabelová průchodka 6x1,2

Ref. C24517C07

Ref. arch 00802

SOUVISEJÍCÍ SYSTÉMY > PRO OBECNÉ OSVĚTLENÍ



PK-4

A18044+A00370

Ref. arch 18044+C0370