

Verbindungsstück ZM-PION-120

Ref. C28087N00

Ref. arch 40705

NEU



ZWECK DES PRODUKTS

- Verbinden von Leuchten zu Strängen in einem Winkel von 120 Grad in der vertikalen Ebene

INSTALLATION

- am Profil, mit kleinem Schloss und Druckschrauben (enthalten)

TECHNISCHE SPEZIFIKATIONEN

Material	rostfreier Stahl
Farbe	silbern
Dicke	1.2 mm

Korrosionsbeständigkeit	ja
Verbindungswinkel	120°

VERWANDTE PROFILE > ARCHITEKTONISCH



KOZMA
A18040
Ref. arch 18040



LARKO
A05552
Ref. arch B5552



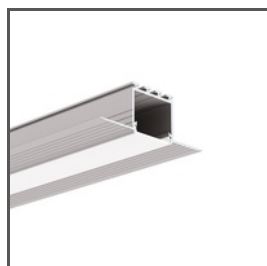
LOKOM
A05553
Ref. arch B5553



LIPOD
A05554
Ref. arch B5554



GIZA
A05556
Ref. arch B5556



KOZEL
A06454
Ref. arch B6454



KOZUS
A07823
Ref. arch B7823



3035-O
A08441
Ref. arch B8441



JAZ
A08547
Ref. arch B8547



OPK-4
A00370
Ref. arch C0370

Verbindungsstück ZM-PION-120

Ref. C28087N00

Ref. arch 40705



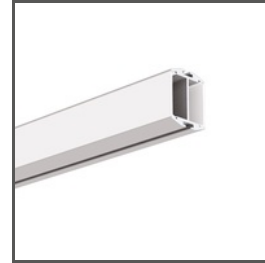
KOZUS-CR
A00600
Ref. arch C0600



GIZA-LL
A00758
Ref. arch C0758



PDS-T
A02057
Ref. arch C2057



GIZA-DUO-LL
A02162
Ref. arch C2162



GIZA-LL-T
A02479
Ref. arch C2479



GLAZA-LL
A02627
Ref. arch C2627



GIZA-LL-UST
A02724N
Ref. arch C2724

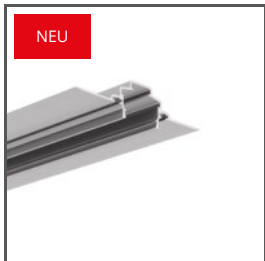


PDS-UST
A02725
Ref. arch C2725



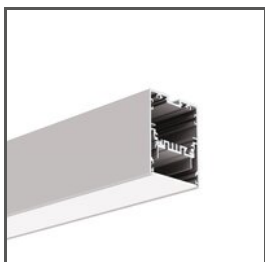
GLAZA-DUO
A03059
Ref. arch C3059

VERWANDTE PROFILE > FASSADEN

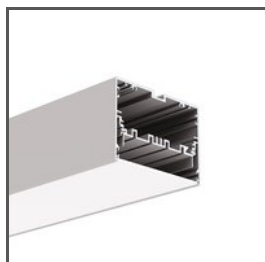


FASKO
A04323
Ref. arch C4323

VERWANDTE PROFILE > FÜR HAUPTBELEUCHTUNG



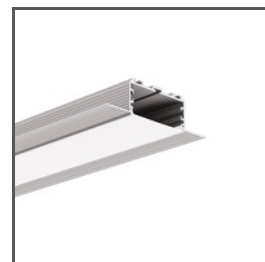
MOD-50
A18047
Ref. arch 18047



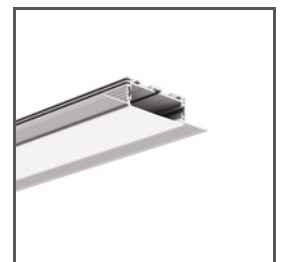
MOD-100
A18049A
Ref. arch 18049



LARKO-50
A00756
Ref. arch C0756



KOZEL-50
A00757
Ref. arch C0757

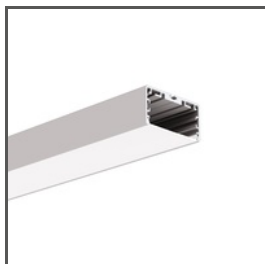


KOZUS-50
A00958
Ref. arch C0958

Verbindungsstück ZM-PION-120

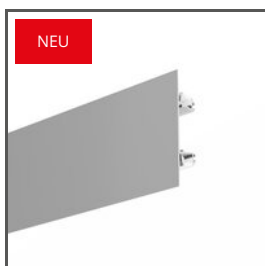
Ref. C28087N00

Ref. arch 40705



LIPOD-50
A02609
Ref. arch C2609

VERWANDTE PROFILE > FÜR DEN BAU VON WANDLEUCHTEN



PLAKIN-DUO
A04106

VERWANDTE PROFILE > MINIMALISTISCH



PIKO-ZM
A01168
Ref. arch C1168

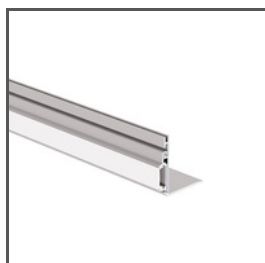


KOZEL-10
A01575
Ref. arch C1575

VERWANDTE PROFILE > NISCHENBELEUCHTUNG



NISA-KRA
A18026
Ref. arch 18026



NISA-KON
A18027
Ref. arch 18027



NISA-NI
A18029
Ref. arch 18029

VERWANDTE PROFILE > SPANNDECKEN

Verbindungsstück ZM-PION-120

Ref. C28087N00

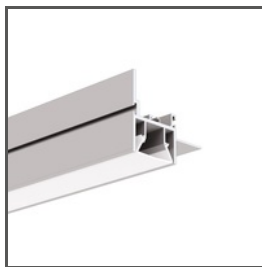
Ref. arch 40705



FOLED
A08332V1
Ref. arch B8332V1



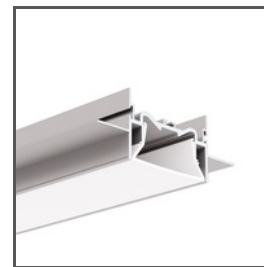
FOLED-SUF
A08333V1
Ref. arch B8333V1



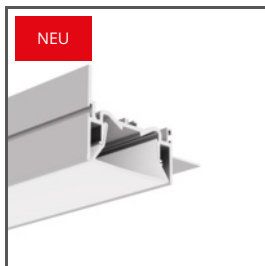
FOLED-BOK
A08334V1
Ref. arch B8334V1



FOLED-50-SUF
A03631
Ref. arch C3631



FOLED-50
A03632
Ref. arch C3632



FOLED-50-BOK
A0A57945
Ref. arch SA57945

VERWANDTE PROFILE > TECHNISCHE PROFILE



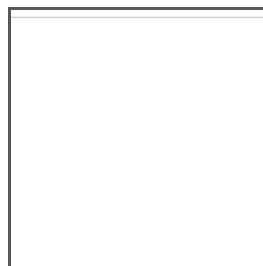
TPK-4
A18044
Ref. arch 18044



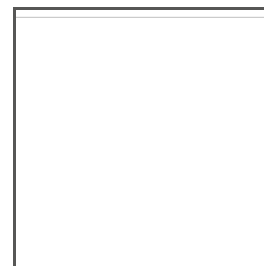
TEPIKO
A18046
Ref. arch 18046



RAM-KOZE-50
A18055
Ref. arch 18055



RAM-3035-KOZE
A18056
Ref. arch 18056



RAM-KOZE-100
A18057
Ref. arch 18057



RAM-TEK-50
A18059
Ref. arch 18059



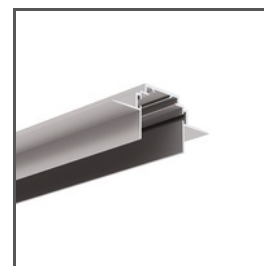
RAM-KOL-50
A18060
Ref. arch 18060



RAM-TEK-100
A18061
Ref. arch 18061



RAM-KOL-100
A18062
Ref. arch 18062

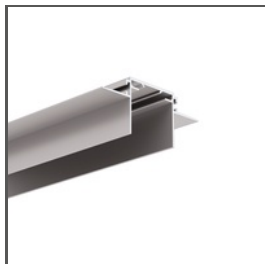


TEKNIK-ZM
A00399
Ref. arch C0399

Verbindungsstück ZM-PION-120

Ref. C28087N00

Ref. arch 40705



TEKUS-ZM
A01293
Ref. arch C1293



TEKNIK-ZM-TK
A01554
Ref. arch C1554

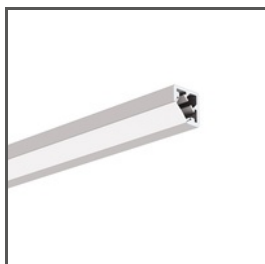


HR-MAX-T
A01827
Ref. arch C1827



HR-MAX-TW
A01828
Ref. arch C1828

VERWANDTE PROFILE > UNIVERSAL



KUBIK-45
A07697
Ref. arch B7697



OLEK
A08505
Ref. arch B8505



PDS-ZMG
A01418
Ref. arch C1418



PDS-ZM-PLUS
A02056
Ref. arch C2056