

Verbindungsstück ZM-135

Ref. C28074N00

Ref. arch 40692

NEU



- Möglichkeit, die zu verbindenden Abschnitte des Profils manuell anzupassen

ZWECK DES PRODUKTS

- Verbinden von Leuchten zu Strängen in einem Winkel von 135 Grad

INSTALLATION

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

TECHNISCHE SPEZIFIKATIONEN

| | |
|----------|------------------|
| Material | rostfreier Stahl |
| Farbe | silbern |
| Dicke | 1.2 mm |

| | |
|-------------------------|------|
| Korrosionsbeständigkeit | ja |
| Verbindungswinkel | 135° |

VERWANDTE PROFILE > ARCHITEKTONISCH



LOC-30
A18015
Ref. arch 18015



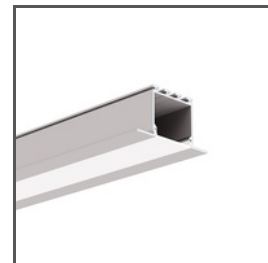
3035
A18039
Ref. arch 18039



4050
A18050
Ref. arch 18050



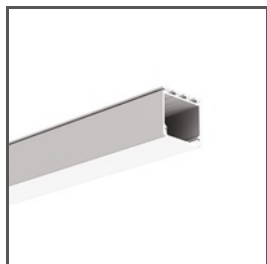
4050-W
A18051
Ref. arch 18051



LARKO
A05552
Ref. arch B5552



LOKOM
A05553
Ref. arch B5553



LIPOD
A05554
Ref. arch B5554



GIZA
A05556
Ref. arch B5556



OPAC-30
A06164
Ref. arch B6164



KOPRO
A06367
Ref. arch B6367

Verbindungsstück ZM-135

Ref. C28074N00

Ref. arch 40692



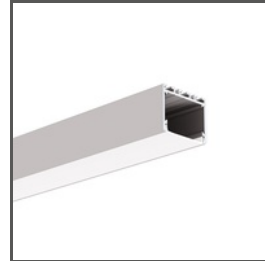
KOZEL
A06454
Ref. arch B6454



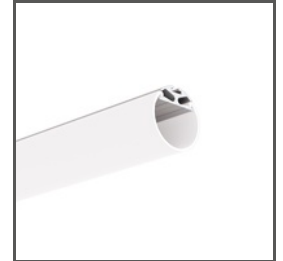
KOZUS
A07823
Ref. arch B7823



KOPRO-30
A07890
Ref. arch B7890



3035-O
A08441
Ref. arch B8441



JAZ
A08547
Ref. arch B8547



OPK-4
A00370
Ref. arch C0370



KOZUS-CR
A00600
Ref. arch C0600



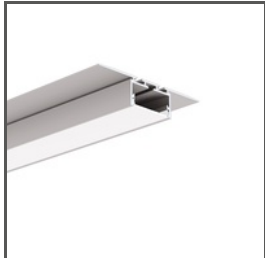
GIZA-LL
A00758
Ref. arch C0758



PDS-T
A02057
Ref. arch C2057



GIZA-DUO-LL
A02162
Ref. arch C2162



GIZA-LL-T
A02479
Ref. arch C2479



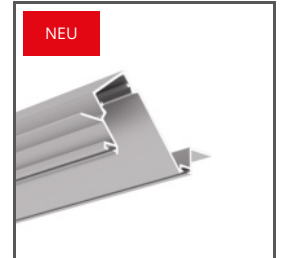
GLAZA-LL
A02627
Ref. arch C2627



GIZA-LL-UST
A02724N
Ref. arch C2724



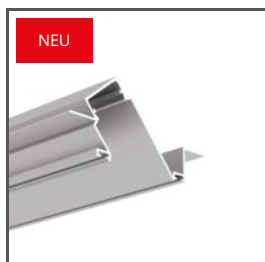
PDS-UST
A02725
Ref. arch C2725



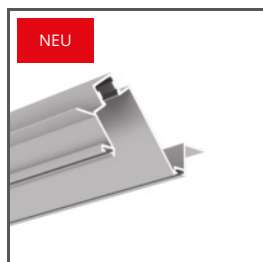
DIPOKET
A01177
Ref. arch H1177



POKET
A01179
Ref. arch H1179



DIPOK-US
A01233
Ref. arch H1233



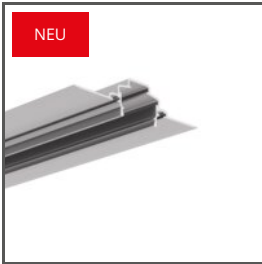
POK-US
A01234
Ref. arch H1234

VERWANDTE PROFILE > FASSADEN

Verbindungsstück ZM-135

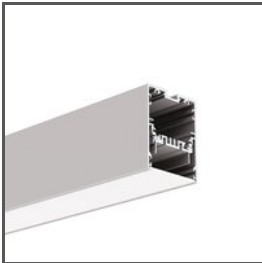
Ref. C28074N00

Ref. arch 40692

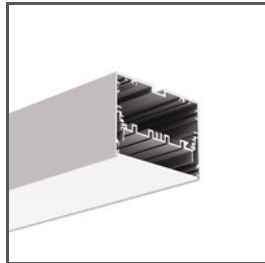


FASKO
A04323
Ref. arch C4323

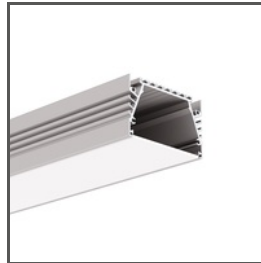
VERWANDTE PROFILE > FÜR HAUPTBELEUCHTUNG



MOD-50
A18047
Ref. arch 18047



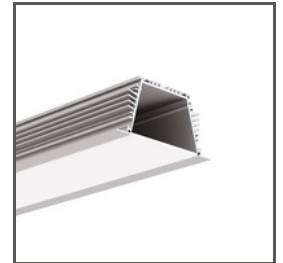
MOD-100
A18049A
Ref. arch 18049



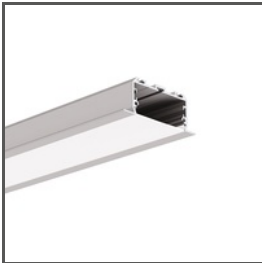
SEPOD
A06593
Ref. arch B6593



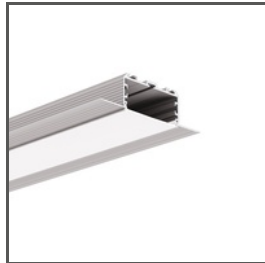
SEKOMA
A06595
Ref. arch B6595



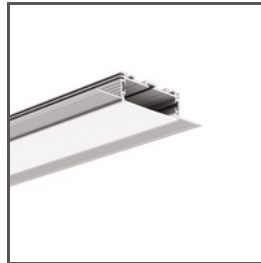
SEKODU
A06597
Ref. arch B6597



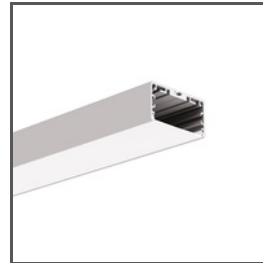
LARKO-50
A00756
Ref. arch C0756



KOZEL-50
A00757
Ref. arch C0757



KOZUS-50
A00958
Ref. arch C0958



LIPOD-50
A02609
Ref. arch C2609

VERWANDTE PROFILE > MINIMALISTISCH



PIKO-ZM
A01168
Ref. arch C1168



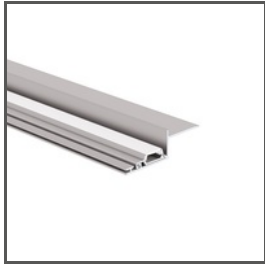
KOZEL-10
A01575
Ref. arch C1575

VERWANDTE PROFILE > NISCHENBELEUCHTUNG

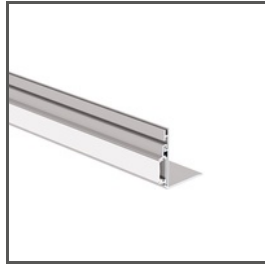
Verbindungsstück ZM-135

Ref. C28074N00

Ref. arch 40692



NISA-KRA
A18026
Ref. arch 18026



NISA-KON
A18027
Ref. arch 18027



NISA-NI
A18029
Ref. arch 18029

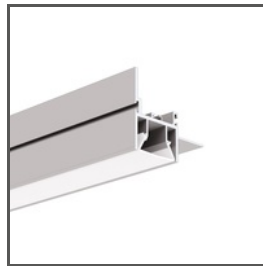
VERWANDTE PROFILE > SPANNDECKEN



FOLED
A08332V1
Ref. arch B8332V1



FOLED-SUF
A08333V1
Ref. arch B8333V1



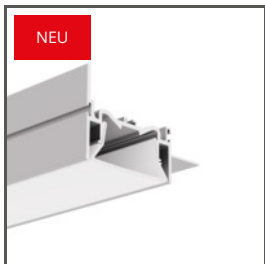
FOLED-BOK
A08334V1
Ref. arch B8334V1



FOLED-50-SUF
A03631
Ref. arch C3631



FOLED-50
A03632
Ref. arch C3632



FOLED-50-BOK
A0A57945
Ref. arch SA57945

VERWANDTE PROFILE > TECHNISCHE PROFILE



TEKNIK-ZM-TK
A01554
Ref. arch C1554

VERWANDTE PROFILE > UNIVERSAL

Verbindungsstück ZM-135

Ref. C28074N00

Ref. arch 40692



OLEK
A08505
Ref. arch B8505



PDS-ZMG
A01418
Ref. arch C1418



PDS-ZM-PLUS
A02056
Ref. arch C2056