



PRODUKTKATALOG FÜR ALUMINIUMPROFILE



BEPRO



Wer Sind Wir?

Um den Bedürfnissen der Branche mit ihrer 40-jährigen Erfahrung und ihrem Wissen in diesem Bereich gerecht zu werden, gründete die GNS Group of Companies im Jahr 2022 die GNS Profil Alüminyum A.Ş., die im Bereich der Aluminiumprofile tätig ist, und begann damit, professionelle Aluminiumlösungen anzubieten. Unsere Unternehmensgruppe investierte weiter, um eine internationale Marke zu werden, und gründete 2023 GNS Europe B.V. und schuf 2024 die Marke „BEPRO“.

Unsere integrierten Anlagen in den Stadtteilen Ergene und Kapaklı von Tekirdağ bieten innovative Lösungen mit modernsten Maschinen und einem professionellen Staff von 150 Mitarbeitern. Die Gesamtfläche beträgt 35.000 m², wovon 29.000 m² überdacht sind

In unserer Profilfabrik stellen wir Profile mit unseren 5-7-9 Zoll Extrusionslinien her.

Unsere Mission

Onze klanten de juiste combinatie van kwaliteit en prijs bieden en hen de beste service bieden als hun voorkeursleverancier van profielen.

Unsere Vision

Duurzame bijdragen leveren aan de werkgelegenheid en productie van ons land in samenwerking met onze klanten.

Een schone en leefbare wereld achterlaten voor toekomstige generaties door gebruik te maken van onze hoogwaardige productietechnologie.

Een pionier zijn in zijn sector en een waardevol merk op de internationale markt.



Telefon

+90 850 380 01 59

Mail

info@bepro.com.tr
info@gnsprofil.com
bepro.com.tr
gnsprofil.com

Adresse Hauptsitz

Ataköy
7-8-9-10. Kısım Mahallesi
Nilüfer Sk, A5 Blok, No:4DB 34140
Bakırköy İstanbul



Professionelle Mitarbeiter

Wir bieten unsere Dienstleistungen professionell mit unseren Expertenteams und High-Tech-Ausrüstung an, die über fortschrittliche Fähigkeiten verfügen.



Unsere Unternehmenswerte

Ehrlichkeit und Integrität sind zu jeder Zeit und unter allen Bedingungen unsere vorrangigen Werte.

Adresse der Fabrik 1

GNS PROFIL
Kapaklı OSB 104. Cad. No.
No:15/1
Kapaklı / Tekirdağ

Adresse der Fabrik 2

GNS PROFIL
Velimeşe OSB Mah. 227 Sk.
No: 15/1
Ergene / Tekirdağ



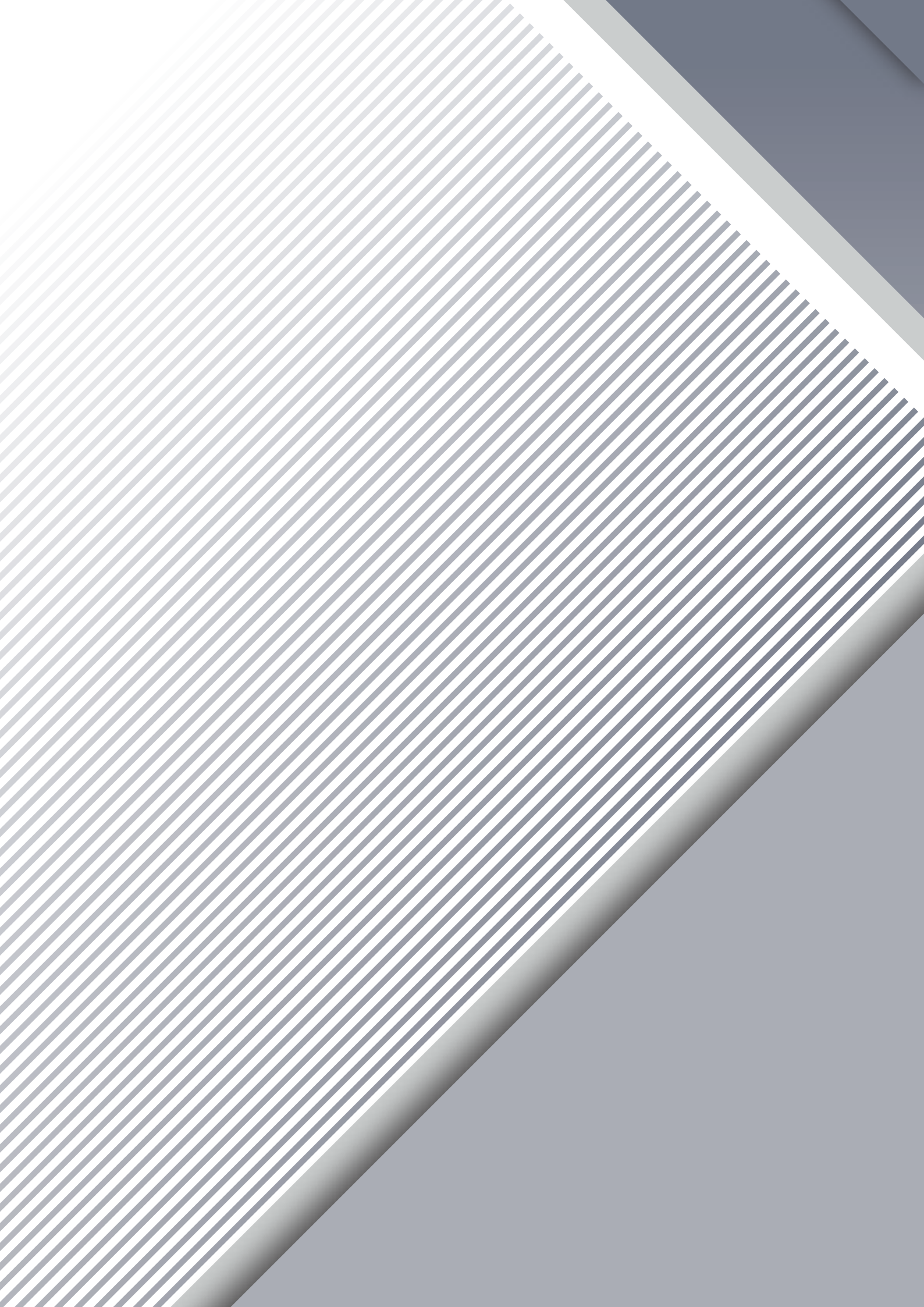
Qualität

Die Kundenzufriedenheit hat für uns höchste Priorität, und wir sind bestrebt, Dienstleistungen und Lösungen anzubieten, die den Erwartungen unserer Kunden entsprechen und ein hohes Qualitätsniveau aufweisen.



Pünktliche Lieferung

Wir setzen die von uns eingegangenen Verpflichtungen erfolgreich und innerhalb der versprochenen Zeit um.



INHALT

09

Profile der Serie Veranda

17

BQB Veranda Serie Profile

25

Standard-Profile der Serie Sliding

33

Profile der Serie Diamond Sliding

40

Standard-Profile

47

Profile der Gartenzaun-Serie

55

Motorisierte Profile der Serie Bioclimatic

63

Manuelle Profile der Bioclimatic-Serie

69

Profile der Deckenvorhangserie

73

Profile der Serie C60

79

Profile der Serie Aldoks

86

Schweller-Profile

91

Profile der Handlaufserie

99

Profile der Serie Glasbalkon

103

Profile der Pergola-Serie

107

Profile der Akkordeontür-Serie

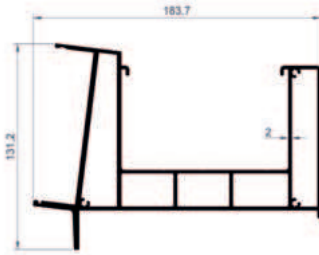


SERIE VERANDA

 BEPRO







Rinnenprofil

Produkt-Code	2001
Gewicht (kg/mt)	5,274



Geradliniges Rinnenprofil

Produkt-Code	2002
Gewicht (kg/mt)	1,249



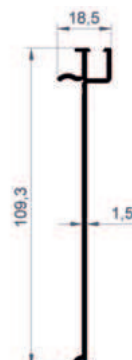
3 Falz Rinnenprofil

Produkt-Code	2003
Gewicht (kg/mt)	1,415



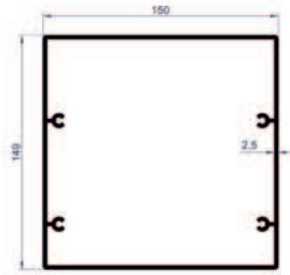
Wand-Profil

Produkt-Code	2004
Gewicht (kg/mt)	2,201



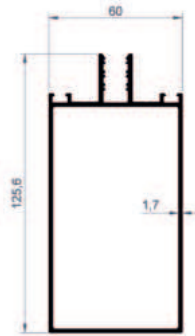
Wand- und Rinneninnenprofil

Produkt-Code	2005
Gewicht (kg/mt)	0,580



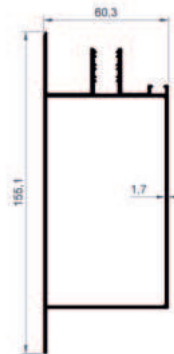
Strebenprofil

Produkt-Code	2006
Gewicht (kg/mt)	4,482



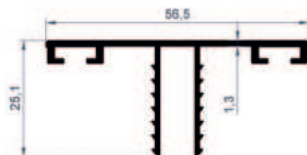
Mittelholmprofil für Glas

Produkt-Code	2007
Gewicht (kg/mt)	1,916



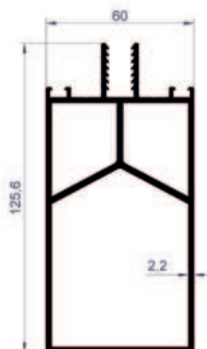
Randträger-Profil

Produkt-Code	2008
Gewicht (kg/mt)	2,016



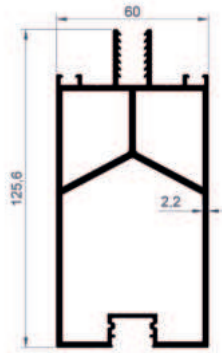
Träger-Kompressions-Abdeckprofil

Produkt-Code	2009
Gewicht (kg/mt)	0,436



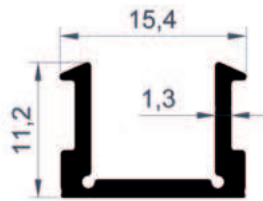
Unterstütztes Glashalteprofil

Produkt-Code	2010
Gewicht (kg/mt)	2,837



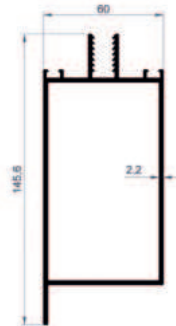
Integriertes LED-Glshalteprofil

Produkt-Code	2011
Gewicht (kg/mt)	2,913



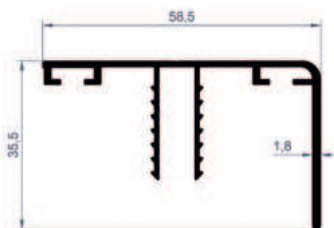
Integriertes LED-Glasabdeckprofil

Produkt-Code	2012
Gewicht (kg/mt)	0,144



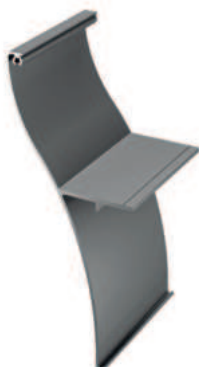
Randunterstützungsprofil

Produkt-Code	2013
Gewicht (kg/mt)	2,369



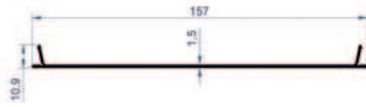
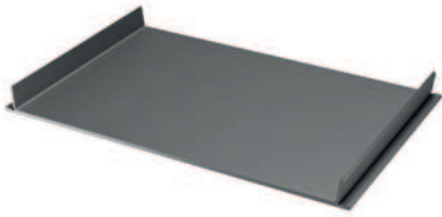
Träger-Kompressions-Abdeckprofil

Produkt-Code	2014
Gewicht (kg/mt)	0,591



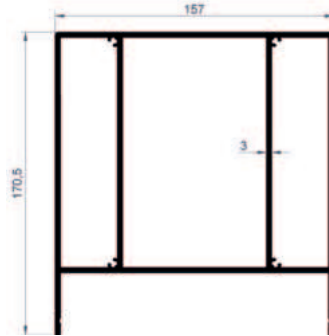
Halbovales Rinnenprofil

Produkt-Code	2015
Gewicht (kg/mt)	1,542



Mittelstützprofil Abdeckprofil

Produkt-Code	2048
Gewicht (kg/mt)	0,696



Mittleres Trägerprofil

Produkt-Code	2049
Gewicht (kg/mt)	7,420



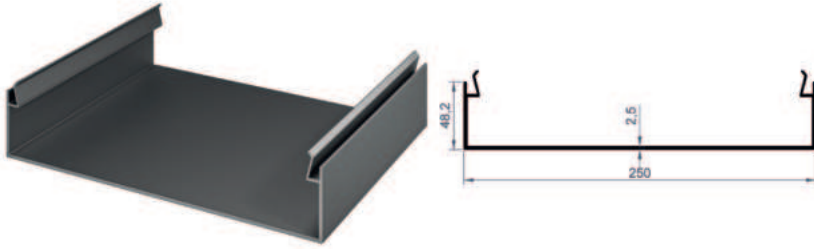
Profile der Serie Veranda			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2001	Rinnenprofil	5,274
	2002	Geradliniges Rinnenprofil	1,249
	2003	3 Falz Rinnenprofil	1,415
	2004	Wand-Profil	2,201
	2005	Wand- und Rinneninnenprofil	0,580
	2006	Strebenprofil	4,482
	2007	Mittelholmprofil für Glas	1,916
	2008	Randträger-Profil	2,016
	2009	Träger-Kompressions-Abdeckprofil	0,436
	2010	Unterstütztes Glashalteprofil	2,837
	2011	Integriertes LED-Glashalteprofil	2,913
	2012	Integriertes LED-Glasabdeckprofil	0,144
	2013	Randunterstützungsprofil	2,369
	2014	Träger-Kompressions-Abdeckprofil	0,591
	2015	Halbovales Rinnenprofil	1,542
	2048	Mittelstützprofil Abdeckprofil	0,696
	2049	Mittleres Trägerprofil	7,420

BQB VERANDA SERIE

 **BEPRO**

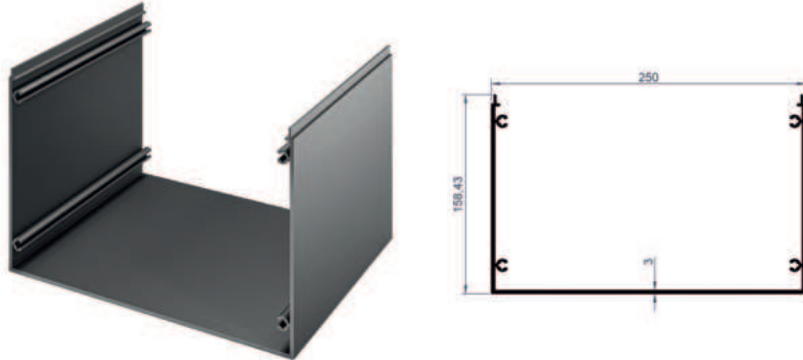






Streben-Abdeckprofil

Produkt-Code	2020
Gewicht (kg/mt)	2,528



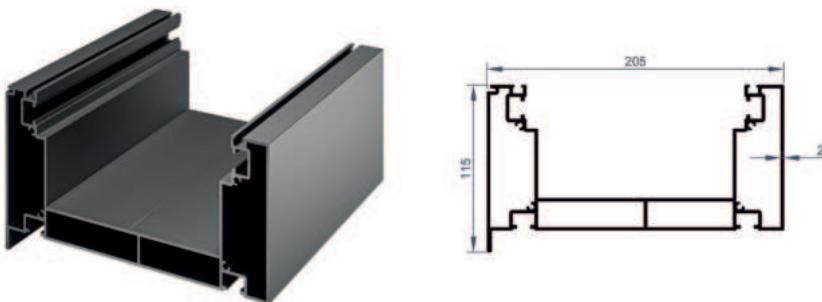
Strebenprofil

Produkt-Code	2021
Gewicht (kg/mt)	5,030



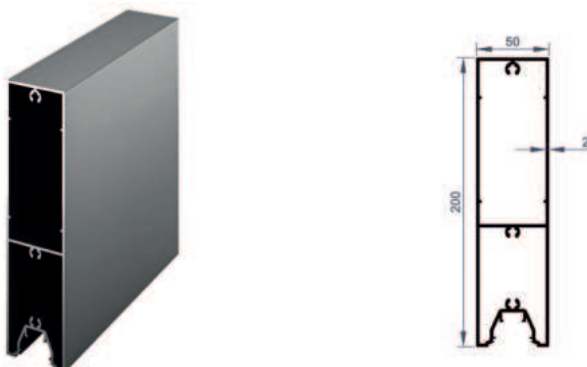
Strebenabdeckung Profil

Produkt-Code	2022
Gewicht (kg/mt)	2,913



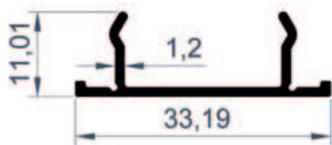
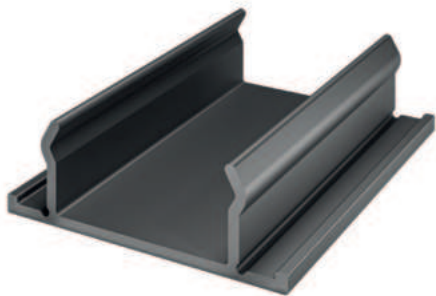
Rinnenprofil

Produkt-Code	2023
Gewicht (kg/mt)	5,168



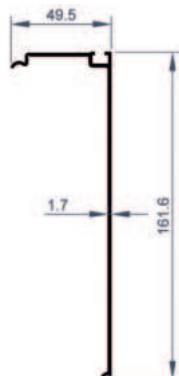
Glasträger Strebenprofil

Produkt-Code	2024
Gewicht (kg/mt)	3,501



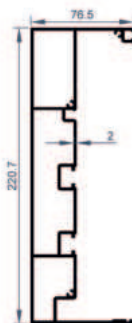
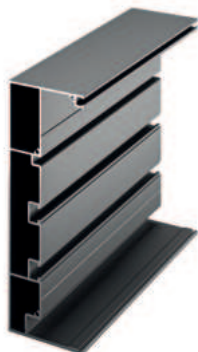
Glasträger Strebenprofil

Produkt-Code	2025
Gewicht (kg/mt)	0,176



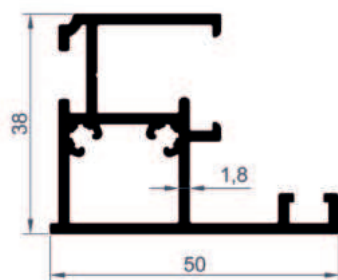
Wandprofil Abdeckung

Produkt-Code	2026
Gewicht (kg/mt)	1,016



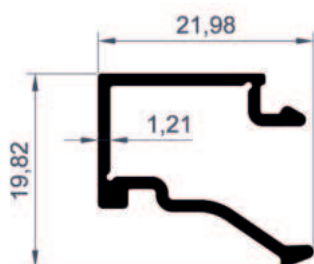
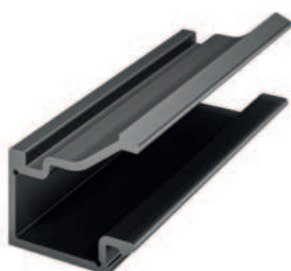
Wand-Profil

Produkt-Code	2027
Gewicht (kg/mt)	4,179



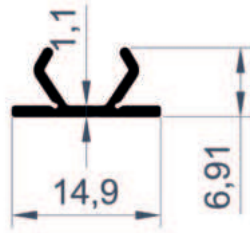
Glasträger Verstrebungs-fugenprofil

Produkt-Code	2028
Gewicht (kg/mt)	0,848



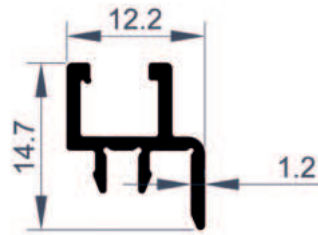
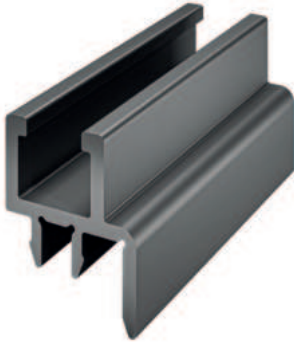
Glasträger-Strebenfugenprofil Abstandhalter

Produkt-Code	2029
Gewicht (kg/mt)	0,203



Rinnen- und Strebenabdeckprofil



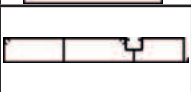
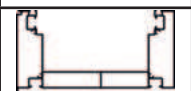
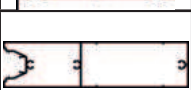

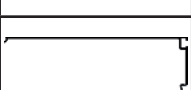
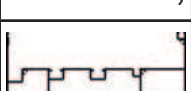
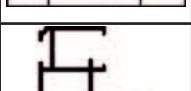



Produkt-Code	2030
Gewicht (kg/mt)	0,079



Rinnen- und Wandabdeckprofil Dochtprofil

Produkt-Code	2031
Gewicht (kg/mt)	0,117



BQB Veranda Serie Profile			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2020	Streben-Abdeckprofil	2,528
	2021	Strebenprofil	5,030
	2022	Strebenabdeckung Profil	2,913
	2023	Rinnenprofil	5,168
	2024	Glasträger Strebenprofil	3,501
	2025	Glasträger Strebenprofil	0,176
	2026	Wandprofil Abdeckung	1,016
	2027	Wand-Profil	4,179
	2028	Glasträger Verstrebfugenprofil	0,848
	2029	Glasträger-Strebenfugenprofil Abstandhalter	0,203
	2030	Rinnen- und Strebenabdeckprofil	0,079
	2031	Rinnen- und Wandabdeckprofil Dochtprofil	0,117

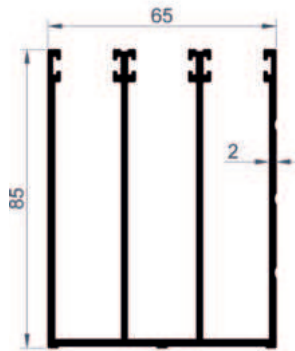


STANDARD SERIE SLIDING

 **BEPRO**

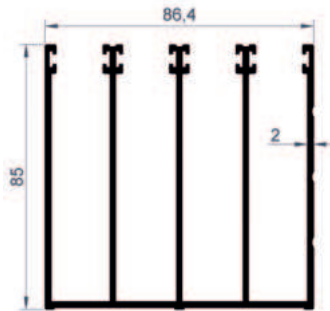






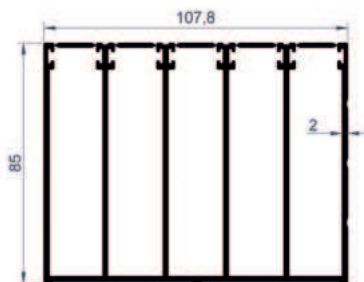
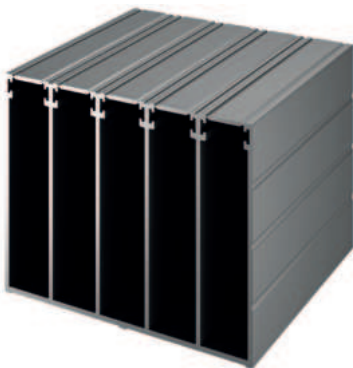
3-Schienen-Profil

Produkt-Code	2300
Gewicht (kg/mt)	2,209



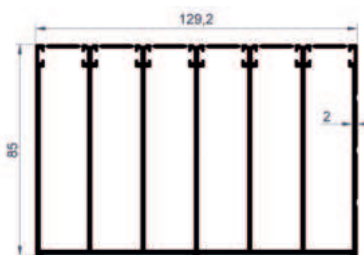
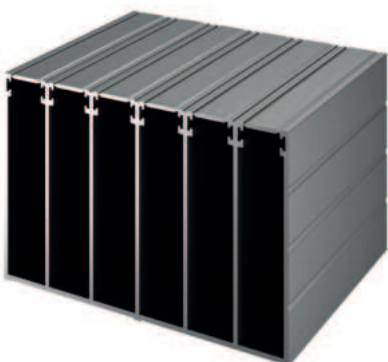
4-Schienen-Profil

Produkt-Code	2301
Gewicht (kg/mt)	2,789



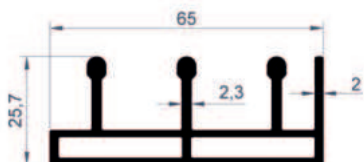
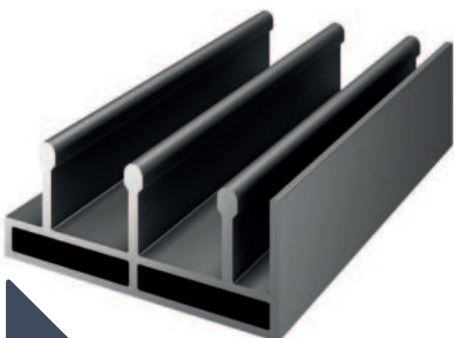
5-Schienen-Profil

Produkt-Code	2302
Gewicht (kg/mt)	3,661



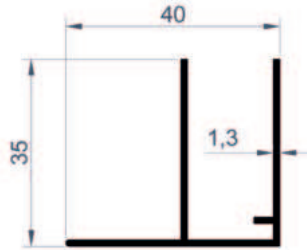
6-Schienen-Profil

Produkt-Code	2303
Gewicht (kg/mt)	4,298



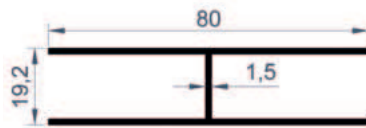
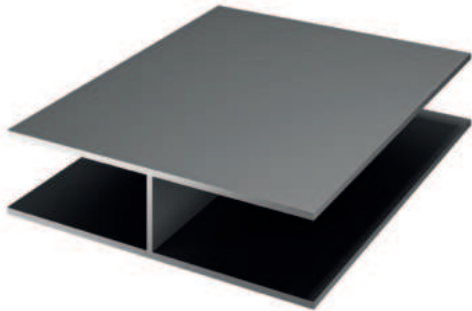
Unteres 3-Schienen-Profil

Produkt-Code	2304
Gewicht (kg/mt)	1,138



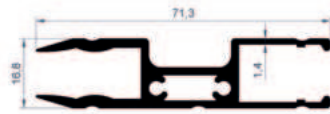
(F) Profil

Produkt-Code	2305
Gewicht (kg/mt)	0,377



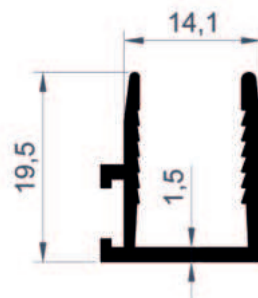
(H) Profil

Produkt-Code	2306
Gewicht (kg/mt)	0,715



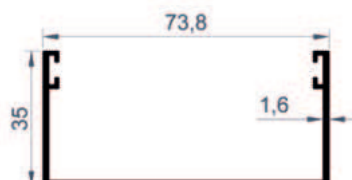
Unteres Sockelprofil

Produkt-Code	2307
Gewicht (kg/mt)	0,916



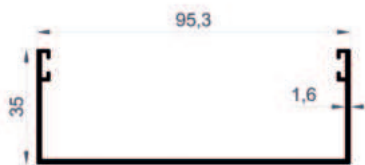
Seitliche Leiste Profil

Produkt-Code	2308
Gewicht (kg/mt)	0,222



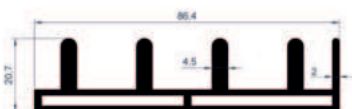
Seitenstrebe 3-Schienen-Profil

Produkt-Code	2309
Gewicht (kg/mt)	0,661



Seitenstrebe 4-Schienen-Profil

Produkt-Code	2310
Gewicht (kg/mt)	0,756



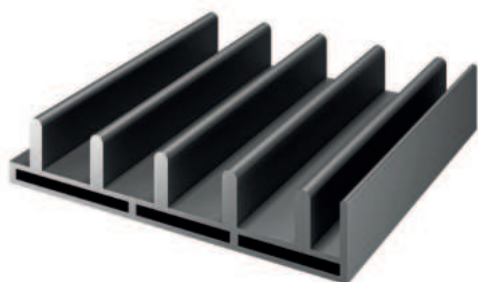
Unteres 4-Schienen-Profil

Produkt-Code	2311
Gewicht (kg/mt)	1,558



Seitenstrebe 5-Schienen-Profil

Produkt-Code	2312
Gewicht (kg/mt)	0,848



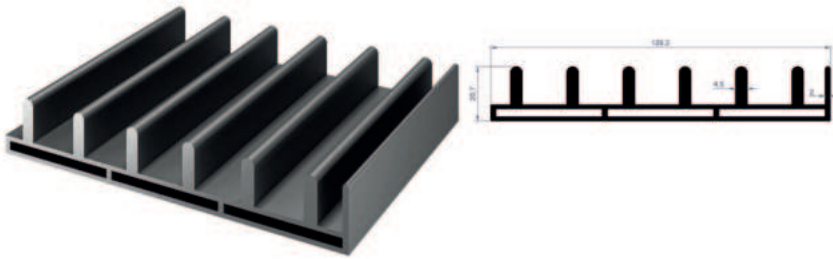
Unteres 5-Schienen-Profil

Produkt-Code	2313
Gewicht (kg/mt)	1,943



Seitenstrebe 6-Schienen-Profil

Produkt-Code	2314
Gewicht (kg/mt)	0,864



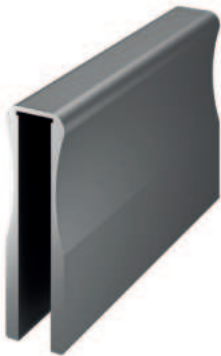
Unteres 6-Schienen-Profil

Produkt-Code	2315
Gewicht (kg/mt)	2,287



Lambiri-Profil

Produkt-Code	2316
Gewicht (kg/mt)	1,382



Griff-Profil







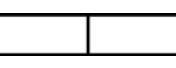







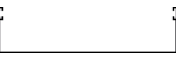
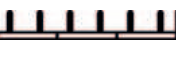
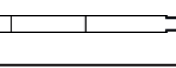


Produkt-Code	2317
Gewicht (kg/mt)	1,019



Griff-Profil

Produkt-Code	2318
Gewicht (kg/mt)	1,111



Standard-Profile der Serie Sliding			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2300	3-Schienen-Profil	2,209
	2301	4-Schienen-Profil	2,789
	2302	5-Schienen-Profil	3,661
	2303	6-Schienen-Profil	4,298
	2304	Unteres 3-Schienen-Profil	1,138
	2305	(F) Profili	0,377
	2306	(H) Profili	0,715
	2307	Unteres Sockelprofil	0,916
	2308	Seitliche Leiste Profil	0,222
	2309	Seitenstrebe 3-Schienen-Profil	0,661
	2310	Seitenstrebe 4-Schienen-Profil	0,756
	2311	Unteres 4-Schienen-Profil	1,558
	2312	Seitenstrebe 5-Schienen-Profil	0,848
	2313	Unteres 5-Schienen-Profil	1,943
	2314	Seitenstrebe 6-Schienen-Profil	0,864
	2315	Unteres 6-Schienen-Profil	2,287
	2316	Lambiri-Profil	1,382
	2317	Griff-Profil	1,019
	2318	Griff-Profil	1,111

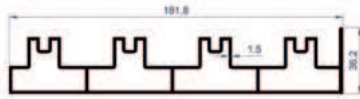
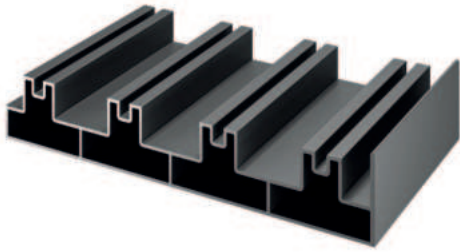
SERIE DIAMOND SLIDING



BEPRO

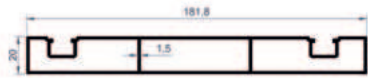
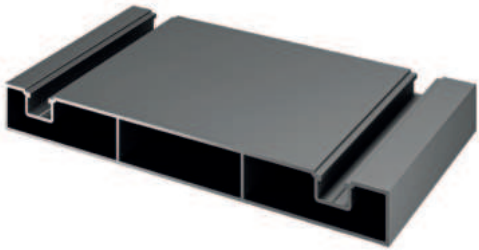






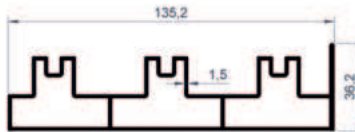
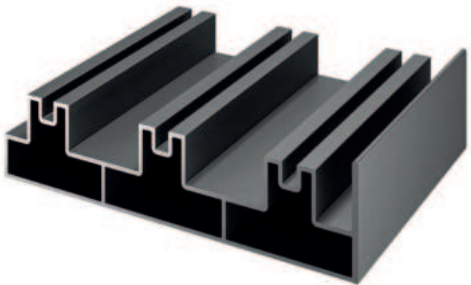
4-teiliges Schienenprofil unten und oben

Produkt-Code	2320
Gewicht (kg/mt)	2,512



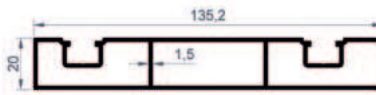
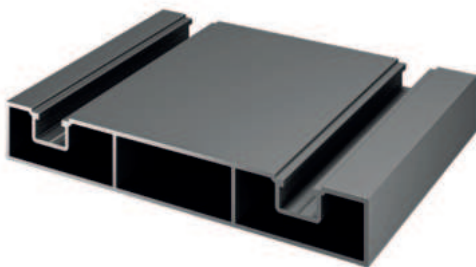
4-teiliges Seitenstreben-Profil

Produkt-Code	2321
Gewicht (kg/mt)	1,889



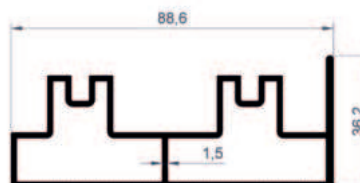
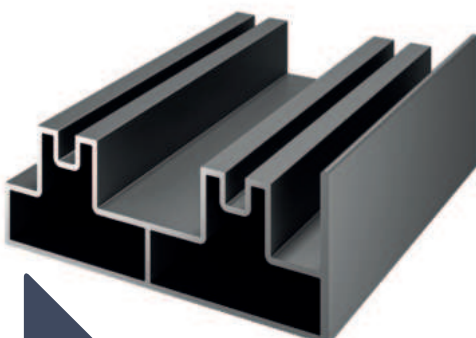
3-teiliges Schienenunter- und -oberprofil

Produkt-Code	2322
Gewicht (kg/mt)	1,919



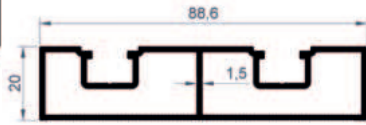
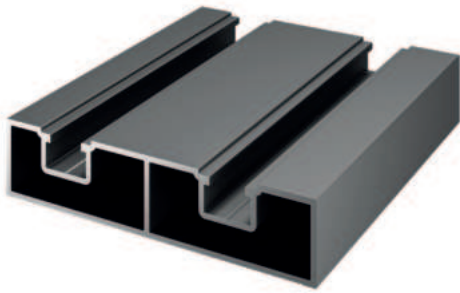
3-teiliges Seitenstreben-Profil

Produkt-Code	2323
Gewicht (kg/mt)	1,523



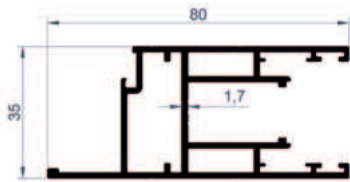
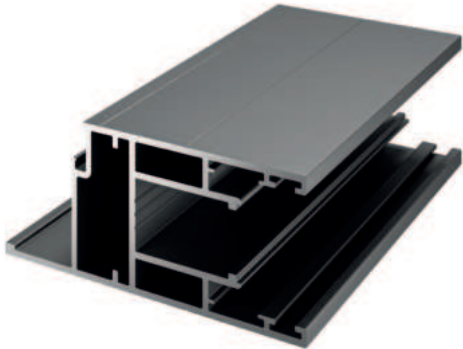
2-teilig Schienenprofile unten und oben

Produkt-Code	2324
Gewicht (kg/mt)	1,328



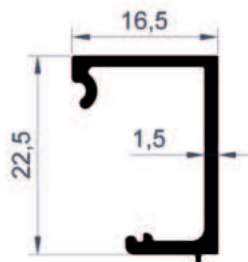
2-teiliges Profil mit Seitenstreben

Produkt-Code	2325
Gewicht (kg/mt)	1,087



Glasflügel-Profil

Produkt-Code	2326
Gewicht (kg/mt)	1,236



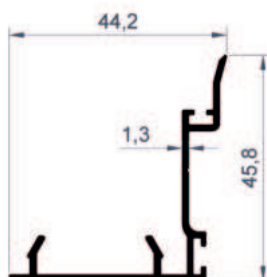
8mm und 10mm Glasleiste

Produkt-Code	2327
Gewicht (kg/mt)	0,201



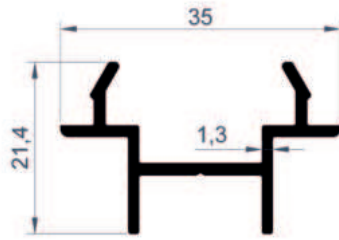
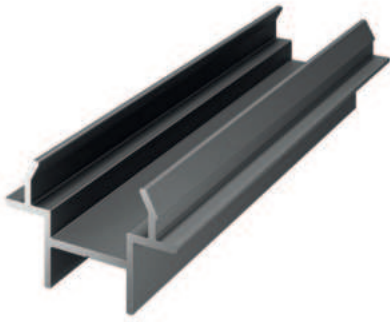
20mm Glasleiste

Produkt-Code	2328
Gewicht (kg/mt)	0,154



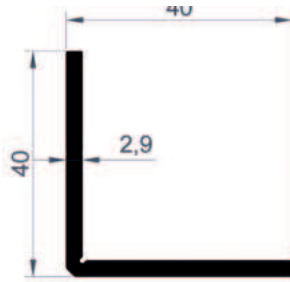
Rahmenklammer-Profil

Produkt-Code	2329
Gewicht (kg/mt)	0,417



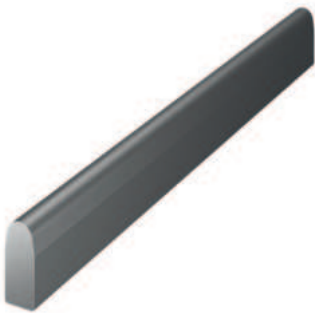
Profil der Mittelverriegelung

Produkt-Code	2330
Gewicht (kg/mt)	0,287



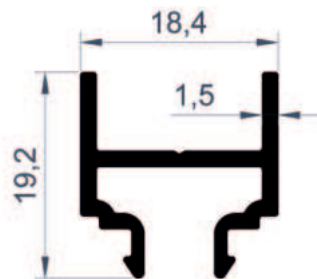
Paneel-Eck-Keil-Profil

Produkt-Code	2331
Gewicht (kg/mt)	0,591



Profil der Radschiene

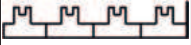

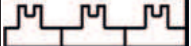

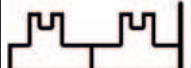
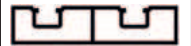








Produkt-Code	2332
Gewicht (kg/mt)	0,130



Profil mit Magnetverschluss

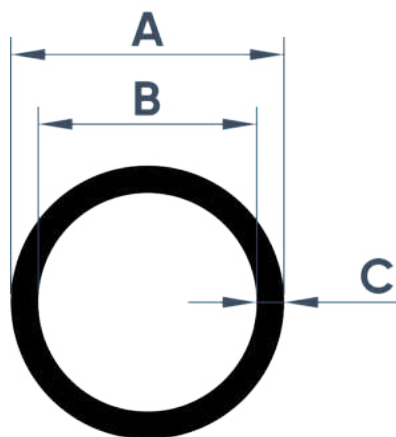
Produkt-Code	2333
Gewicht (kg/mt)	0,241



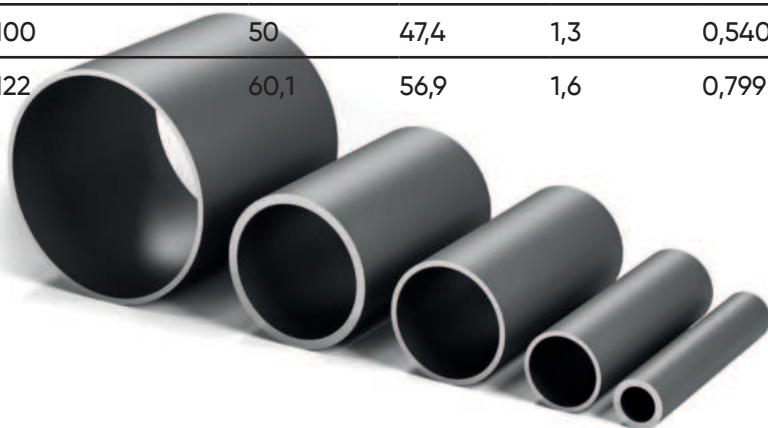
Profile der Serie Diamond Sliding			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2320	4-teiliges Schienenprofil unten und oben	2,512
	2321	4-teiliges Seitenstreben-Profil	1,889
	2322	3-teiliges Schienenunter- und -oberprofil	1,919
	2323	3-teiliges Seitenstreben-Profil	1,523
	2324	2-teilig Schienenprofile unten und oben	1,328
	2325	2-teiliges Profil mit Seitenstreben	1,087
	2326	Glasflügel-Profil	1,236
	2327	8mm und 10mm Glasleiste	0,201
	2328	20mm Glasleiste	0,154
	2329	Rahmenklammer-Profil	0,417
	2330	Profil der Mittelverriegelung	0,287
	2331	Paneel-Eck-Keil-Profil	0,591
	2332	Profil der Radschiene	0,130
	2333	Profil mit Magnetverschluss	0,241

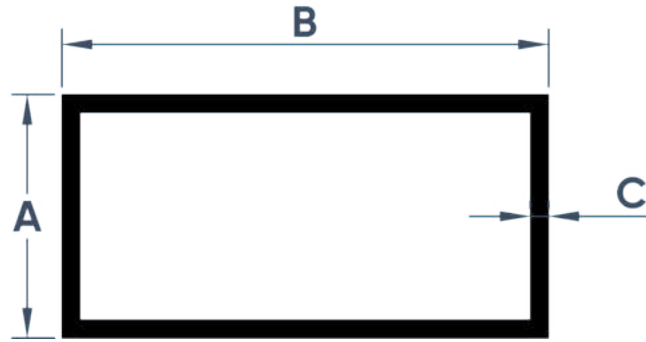
STANDARD-PROFILE



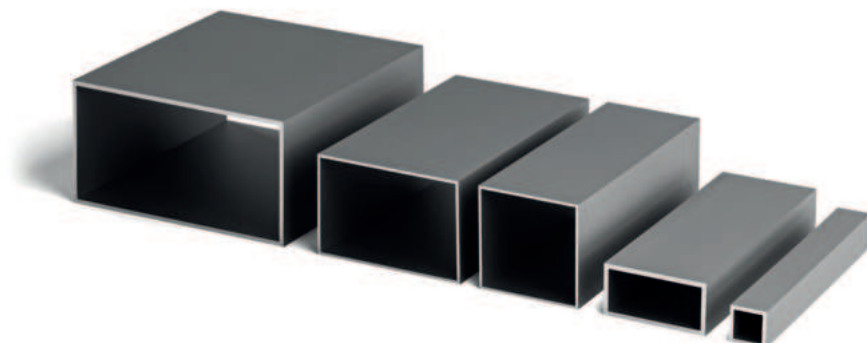


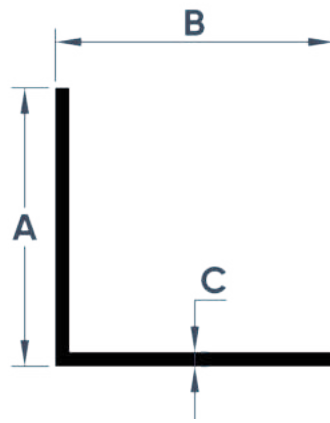
Profil Nr.	A(mm)	B(mm)	C(mm)	kg/mt
1102	6	4	1	0,044
1103	8	6	1	0,060
1104	10	8	1	0,079
1105	10	7	1,5	0,111
1106	12	9	1,5	0,136
1100	16	14	1	0,132
1108	16	13	1,5	0,187
1109	19	16,6	1,2	0,185
1110	20	18	1	0,163
1111	22	20	1	0,179
1112	25	22,6	1,2	0,244
1113	25	21,4	1,8	0,360
1114	28	26	1	0,230
1115	32	29,6	1,2	0,318
1116	32	29	1,5	0,391
1117	32	28	2	0,513
1118	35	31,6	1,7	0,483
1119	35	31	2	0,564
1120	40	37,4	1,3	0,431
1121	42	38	2	0,683
1100	50	47,4	1,3	0,540
1122	60,1	56,9	1,6	0,799



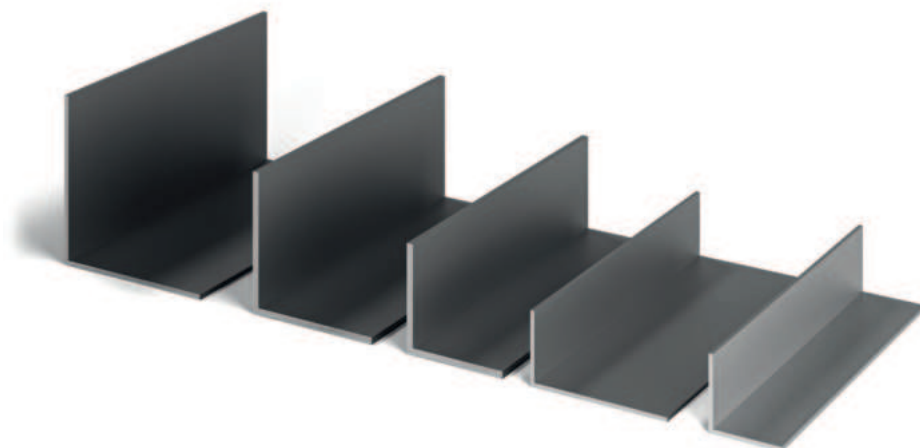


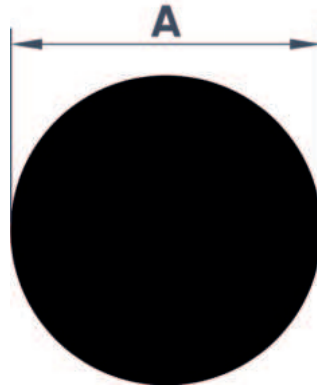
Profil Nr.	A(mm)	B(mm)	C(mm)	kg/mt
1005	14	14	1,5	0,204
1006	15	30	1	0,233
1007	16	16	1,4	0,220
1008	17	25	1	0,217
1009	20	40	1,8	0,543
1010	20	20	1,5	0,301
1011	20	60	2	0,824
1012	20	40	1,3	0,404
1013	25	25	1,2	0,309
1014	25	80	1,2	0,666
1015	25	40	1,4	0,475
1016	30	30	1,2	0,374
1017	30	50	2	0,824
1018	30	70	1,5	0,789
1003	40	60	1,2	0,660
1002	40	40	1,1	0,481
2155	40	40	2	0,857
4154	40	80	2	1,257
4155	40	100	2	1,474
1021	50	130	1,4	1,347
1001	50	100	1,8	1,427
1022	60	60	2	1,261
1023	140	60	1,5	1,645





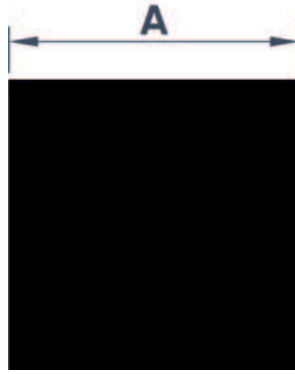
Profil Nr.	A(mm)	B(mm)	C(mm)	kg/mt
1053	20	20	1,2	0,044
1050	20	40	1,2	0,060
1054	20	50	1,2	0,079
1051	20	60	1,2	0,111
1055	20	80	1,4	0,136
1056	25	25	1,2	0,132
1057	30	30	2	0,187
1058	50	50	1,5	0,185
G10000	399	399	2,85	0,163
1052	40	40	1,2	0,179
1059	40	40	2	0,244



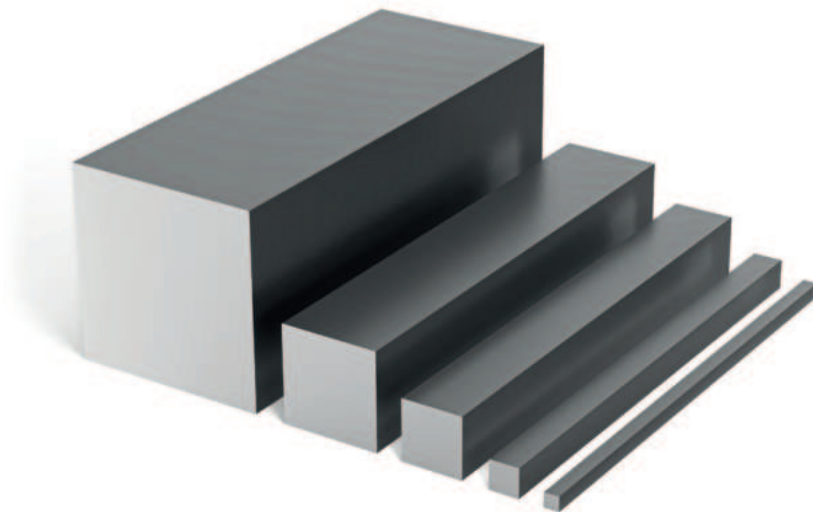


Profil Nr.	A _(mm)	kg/mt
1070	8	0,136
1071	10	0,215
1072	16	0,548
1073	20	0,851
1074	25	1,328
1075	30	1,916
1076	35	2,610
1077	40	3,407
1078	45	4,309
1079	50	5,325
1080	55	6,440
1081	59	7,662





Profil Nr.	A _(mm)	kg/mt
1090	5	0,068
1091	6	0,095
1092	25	1,696
1093	30	2,440
1094	40	4,336
1095	50	6,775
1096	60	9,756
1097	80	17,344
1098	90	21,951
1099	100	27,100



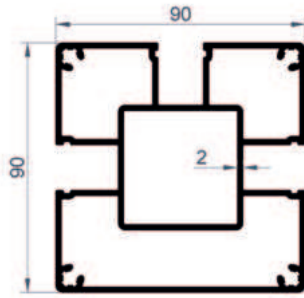


GARTENZAUN-SERIE

 **BEPRO**







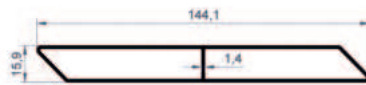
Strebenprofil

Produkt-Code	2144
Gewicht (kg/mt)	3,488



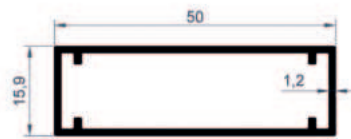
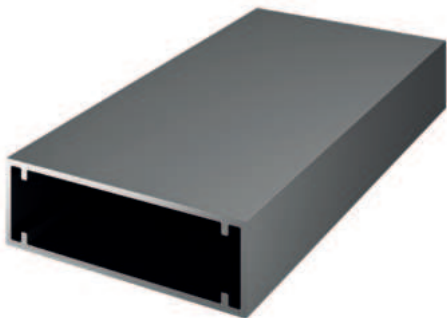
Panel-Profil

Produkt-Code	2145
Gewicht (kg/mt)	1,420



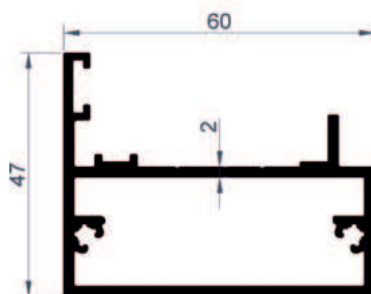
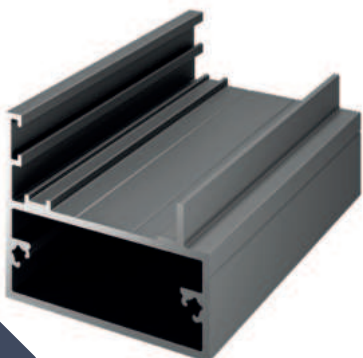
Panel-Profil

Produkt-Code	2146
Gewicht (kg/mt)	1,141



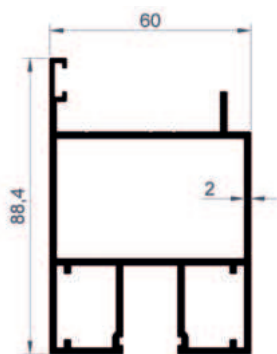
Kasten-Profil

Produkt-Code	2147
Gewicht (kg/mt)	0,442



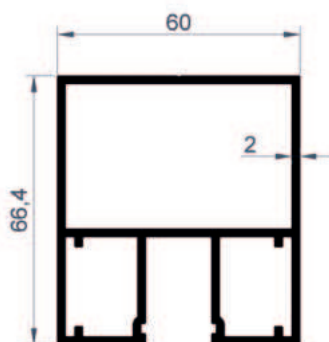
Türseitenrahmen Strebenprofil

Produkt-Code	2148
Gewicht (kg/mt)	1,236



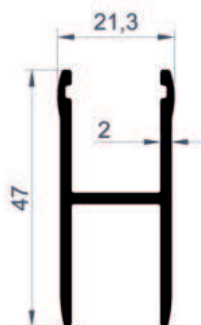
Profil des Türseitenrahmens

Produkt-Code	2149
Gewicht (kg/mt)	2,076



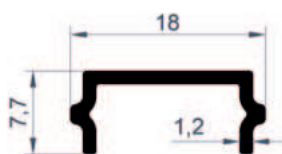
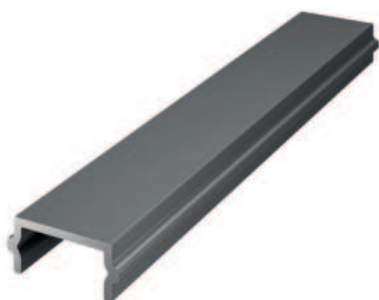
Oberes Rahmenprofil unten an der Tür

Produkt-Code	2150
Gewicht (kg/mt)	1,875



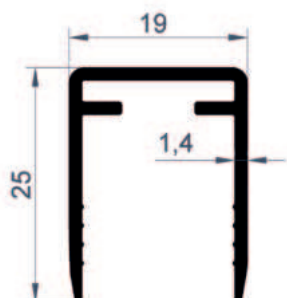
Profil der Glasscheibe

Produkt-Code	2151
Gewicht (kg/mt)	0,585



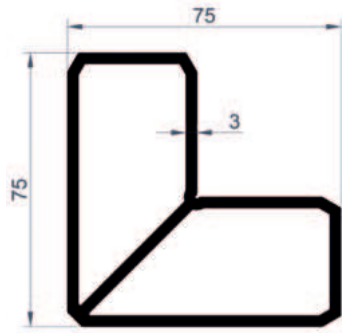
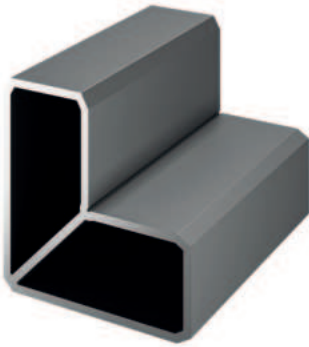
Streben-Abdeckprofil

Produkt-Code	2152
Gewicht (kg/mt)	0,100



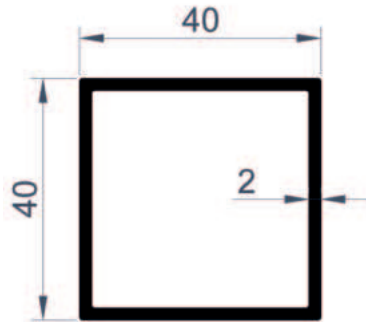
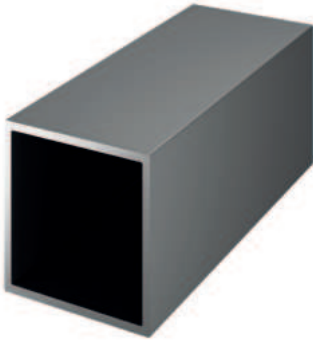
Profil der oberen Paneelabdeckung

Produkt-Code	2153
Gewicht (kg/mt)	0,263



Türrahmen Eckkeilprofil



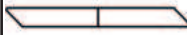




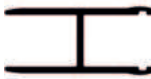




Produkt-Code	2154
Gewicht (kg/mt)	2,607



Kasten-Profil

Produkt-Code	2155
Gewicht (kg/mt)	0,824



Profile der Gartenzaun-Serie			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2144	Strebenprofil	3,488
	2145	Paneel-Profil	1,420
	2146	Paneel-Profil	1,141
	2147	Kasten-Profil	0,442
	2148	Türseitenrahmen Strebenprofil	1,236
	2149	Profil des Türseitenrahmens	2,076
	2150	Oberes Rahmenprofil unten an der Tür	1,875
	2151	Profil der Glasscheibe	0,585
	2152	Streben-Abdeckprofil	0,100
	2153	Profil der oberen Paneelabdeckung	0,263
	2154	Türrahmen Eckkeilprofil	2,607
	2155	Kasten-Profil	0,824

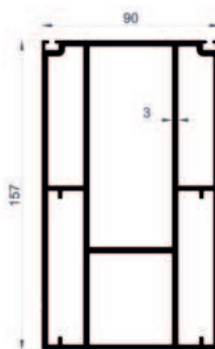


MOTORISIERTA BIOCLIMATIC SERIE

 **BEPRO**







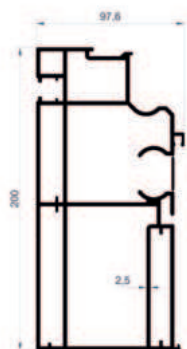
Mittelschienen-Trägerprofil

Produkt-Code	2092
Gewicht (kg/mt)	7,003



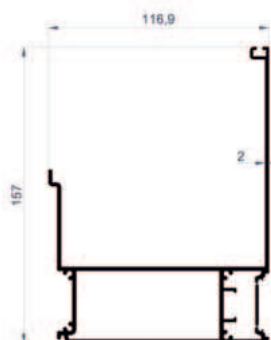
Panel-Profil

Produkt-Code	2093
Gewicht (kg/mt)	3,396



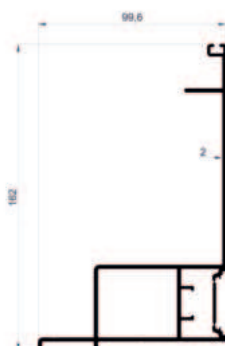
Seitenschienen-Profil

Produkt-Code	2094
Gewicht (kg/mt)	7,336



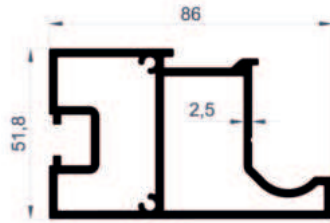
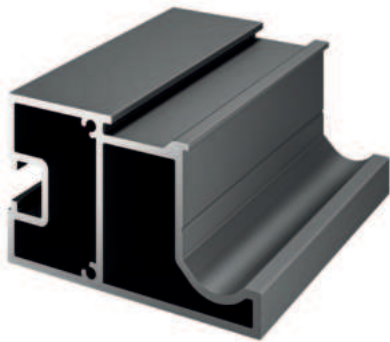
Profil der Schienennutverbindung

Produkt-Code	2095
Gewicht (kg/mt)	2,978



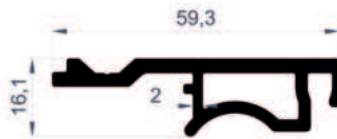
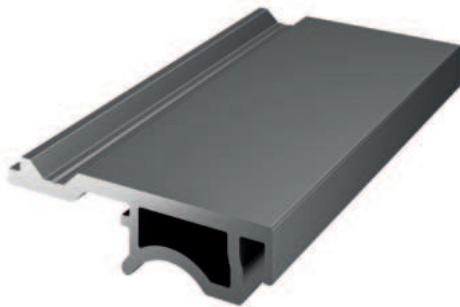
Rinnen Fugenprofil

Produkt-Code	2096
Gewicht (kg/mt)	2,415



(C)-Kanal-Profil

Produkt-Code	2097
Gewicht (kg/mt)	2,393



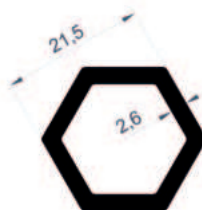
Profil der Abdeckung von Schiene und (C)-Kanal

Produkt-Code	2098
Gewicht (kg/mt)	0,873



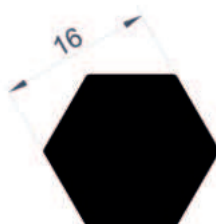
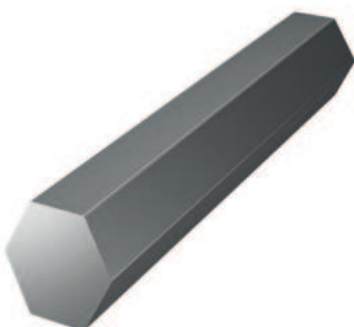
Motorgetriebe 6'gen Welle Profil 1

Produkt-Code	2099
Gewicht (kg/mt)	1,878



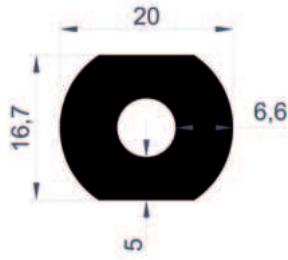
Motorgetriebe 6'gen Welle Profil 2

Produkt-Code	2100
Gewicht (kg/mt)	0,453



Motorgetriebe 6'gen Welle Profil 3

Produkt-Code	2101
Gewicht (kg/mt)	0,602



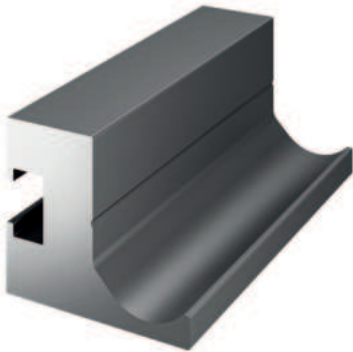
Motorgetriebe 6'gen Welle Profil 4

Produkt-Code	2103
Gewicht (kg/mt)	0,686



Rinne oben Meeting Profil (Schiene)

Produkt-Code	2112
Gewicht (kg/mt)	3,745



Motorgetriebe 6'gen Welle Profil 5

Produkt-Code	2156
Gewicht (kg/mt)	2,564



2 Module x24 Mit Gewinde

Produkt-Code	2157
Gewicht (kg/mt)	3,705



2 Module x36 Mit Gewinde

Produkt-Code	2158
Gewicht (kg/mt)	6,762



Schienenseitenverschluss Profil 1

Produkt-Code	2159
Gewicht (kg/mt)	1,797



Schienenseitenverschluss Profil 2

Produkt-Code	2160
Gewicht (kg/mt)	0,930



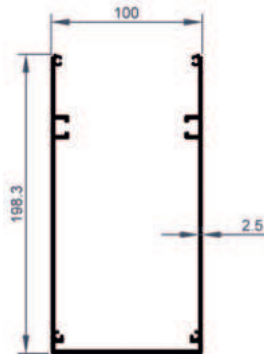
Motorisierte Profile der Serie Bioclimatic			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2092	Mittelschienen-Trägerprofil	7,003
	2093	Paneel-Profil	3,396
	2094	Seitenschienen-Profil	7,336
	2095	Profil der Schienennutverbindung	2,978
	2096	Rinnen Fugenprofil	2,415
	2097	(C)-Kanal-Profil	2,393
	2098	Profil der Abdeckung von Schiene und (C)-Kanal	0,873
	2099	Motorgetriebe 6'gen Welle Profil 1	1,878
	2100	Motorgetriebe 6'gen Welle Profil 2	0,453
	2101	Motorgetriebe 6'gen Welle Profil 3	0,602
	2103	Motorgetriebe 6'gen Welle Profil 4	0,686
	2112	Rinne oben Meeting Profil (Schiene)	3,745
	2156	Motorgetriebe 6'gen Welle Profil 5	2,564
	2317	2 Module x24 Mit Gewinde	3,705
	2158	2 Module x36 Mit Gewinde	6,762
	2159	Schienenseitenverschluss Profil 1	1,715
	2160	Schienenseitenverschluss Profil 2	0,930

MANUELLE BIOCLIMATIC-SERIE

 **BEPRO**







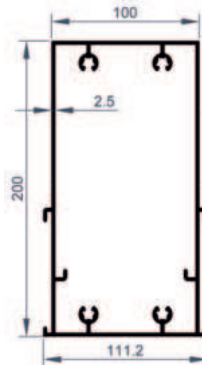
Strebenprofil

Produkt-Code	2104
Gewicht (kg/mt)	3,835



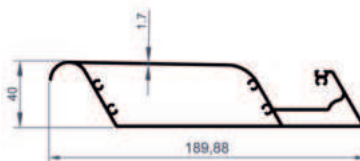
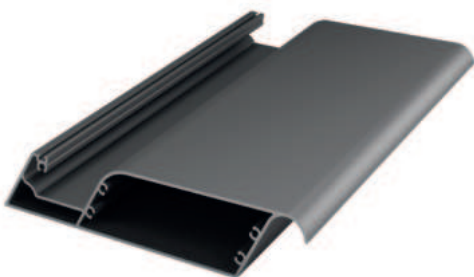
Vorderes und seitliches Trägerprofil

Produkt-Code	2105
Gewicht (kg/mt)	5,233



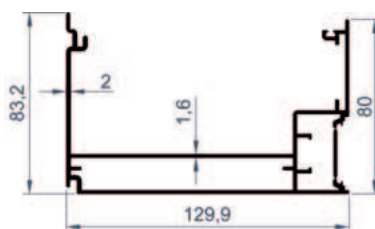
Trägerprofil Mitte

Produkt-Code	2106
Gewicht (kg/mt)	5,461



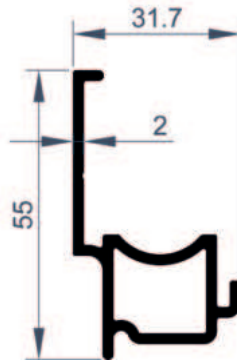
Panel-Profil

Produkt-Code	2107
Gewicht (kg/mt)	2,317



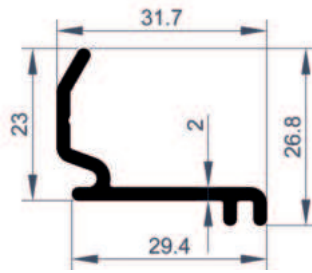
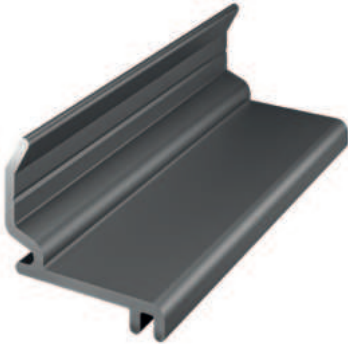
Rinnenprofil

Produkt-Code	2108
Gewicht (kg/mt)	2,355



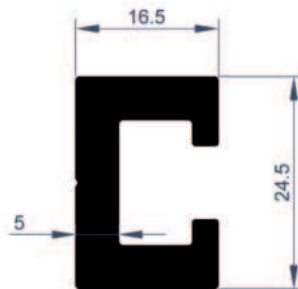
Schienen-Profil

Produkt-Code	2109
Gewicht (kg/mt)	0,729



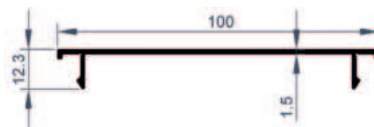
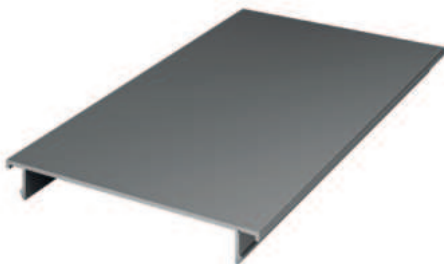
Profil der Schienenabdeckung

Produkt-Code	2110
Gewicht (kg/mt)	0,331



Paneel oben Verbindungsprofil










Produkt-Code	2111
Gewicht (kg/mt)	0,691



Strebe Ankerprofil unten

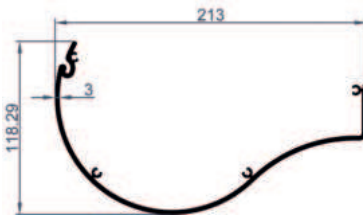
Produkt-Code	2113
Gewicht (kg/mt)	0,501



Manuelle Profile der Bioclimatic-Serie			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2104	Strebenprofil	3,835
	2105	Vorderes und seitliches Trägerprofil	5,233
	2106	Trägerprofil Mitte	5,461
	2107	Paneel-Profil	2,317
	2108	Rinnenprofil	2,355
	2109	Schienen-Profil	0,729
	2110	Profil der Schienenabdeckung	0,331
	2111	Paneel oben Verbindungsprofil	0,691
	2113	Strebe Ankerprofil unten	0,501

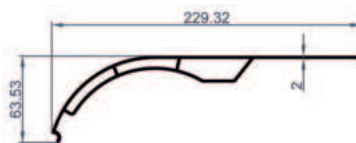
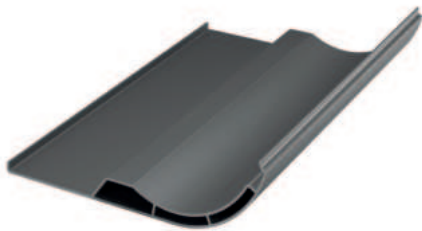
DECKENVORHANGSERIE

 **BEPRO**



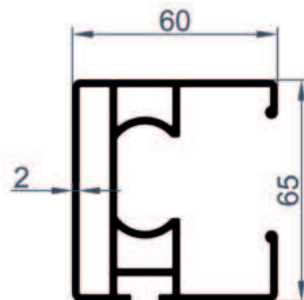
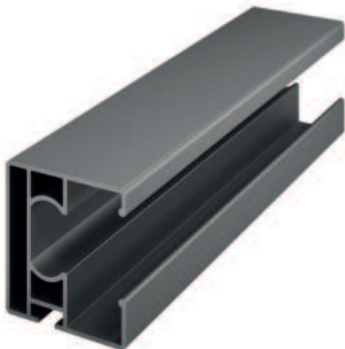
Motorkasten-Profil

Produkt-Code	2080
Gewicht (kg/mt)	3,133



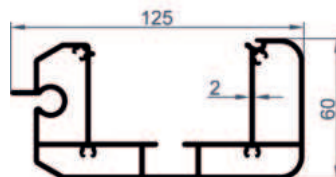
Profil der Motorkastenabdeckung

Produkt-Code	2081
Gewicht (kg/mt)	2,412



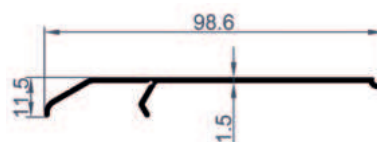
Schienen-Profil

Produkt-Code	2082
Gewicht (kg/mt)	1,916



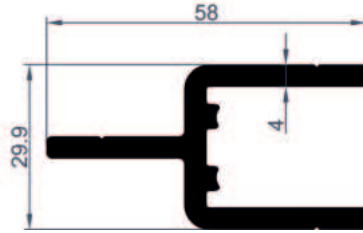
Abschleppprofil vorne

Produkt-Code	2083
Gewicht (kg/mt)	2,873



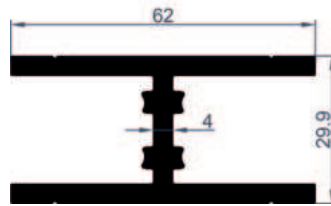
Profil für attraktive Frontabdeckung

Produkt-Code	2084
Gewicht (kg/mt)	0,463



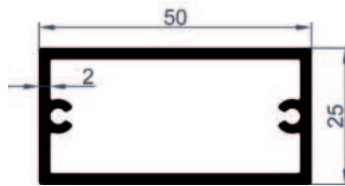
Profil für einzelne Federspanner

Produkt-Code	2085
Gewicht (kg/mt)	1,247



Profil mit zwei Federspannern




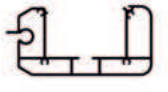




Produkt-Code	2086
Gewicht (kg/mt)	1,677



Strebenkasten-Profil

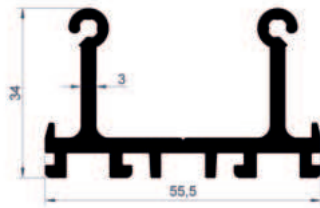
Produkt-Code	2087
Gewicht (kg/mt)	0,840



Profile der Deckenvorhangserie			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	2080	Motorkasten-Profil	3,133
	2081	Profil der Motorkastenabdeckung	2,412
	2082	Schienen-Profil	1,916
	2083	Abschleppprofil vorne	2,873
	2084	Profil für attraktive Frontabdeckung	0,463
	2085	Profil für einzelne Federspanner	1,247
	2086	Profil mit zwei Federspannern	1,677
	2087	Strebenkasten-Profil	0,840

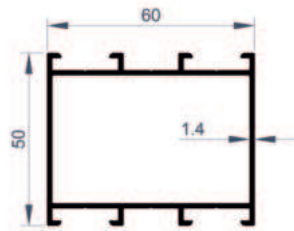
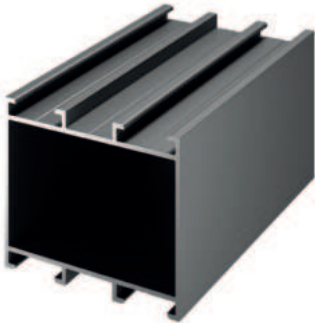
SERIE C60

 BEPRO



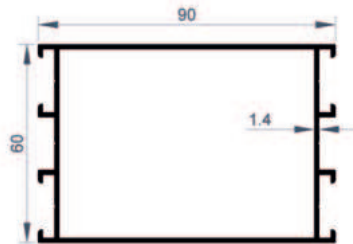
Vertikale Verbindung, Adapterprofil

Produkt-Code	1516
Gewicht (kg/mt)	1,201



Profil für Rahmen und Gehäuse

Produkt-Code	1500
Gewicht (kg/mt)	0,959



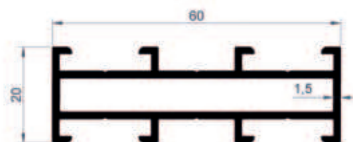
Profil für Rahmen und Gehäuse

Produkt-Code	1501
Gewicht (kg/mt)	1,262



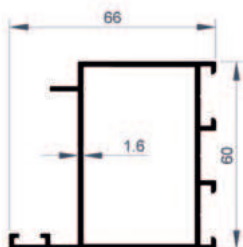
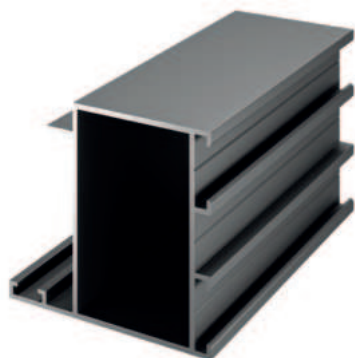
Festes Schwellenprofil

Produkt-Code	1502
Gewicht (kg/mt)	1,688



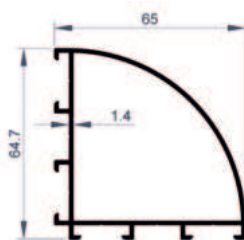
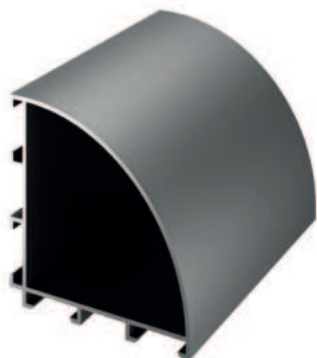
Profil für Rahmen und Gehäuse

Produkt-Code	1503
Gewicht (kg/mt)	0,767



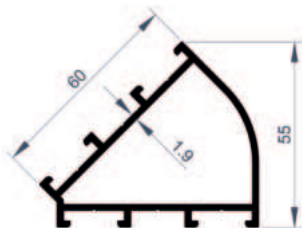
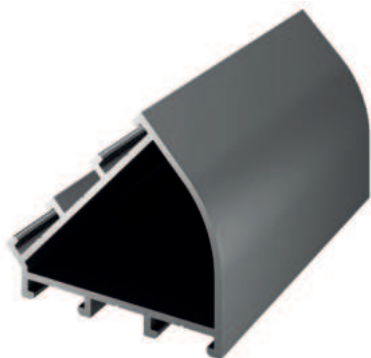
Türflügel-Profil

Produkt-Code	1504
Gewicht (kg/mt)	1,098



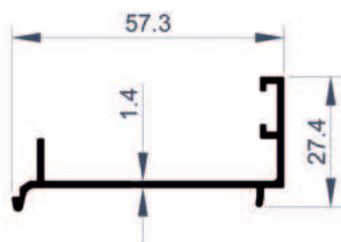
Eckprofil

Produkt-Code	1505
Gewicht (kg/mt)	1,016



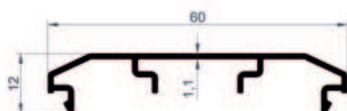
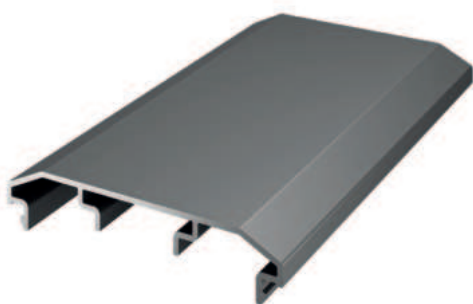
Eckprofil

Produkt-Code	1506
Gewicht (kg/mt)	1,173



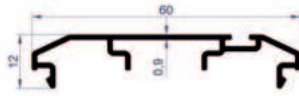
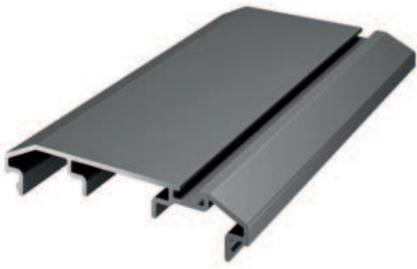
Rahmen-Adapter-Profil

Produkt-Code	1507
Gewicht (kg/mt)	0,404



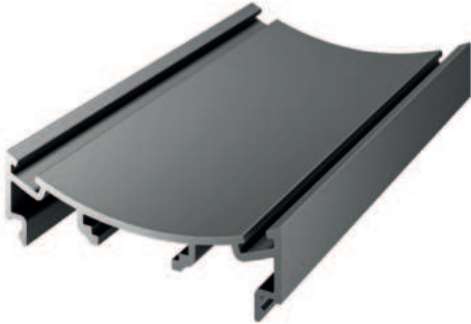
Rückführungsrahmen-Adapter-Profil

Produkt-Code	1508
Gewicht (kg/mt)	0,317



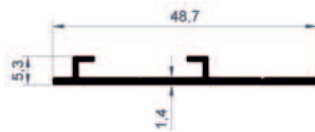
Rückführungsrahmen-Adapter-Profil

Produkt-Code	1509
Gewicht (kg/mt)	0,333



Rückführungsrahmen-Adapter-Profil

Produkt-Code	1510
Gewicht (kg/mt)	0,478



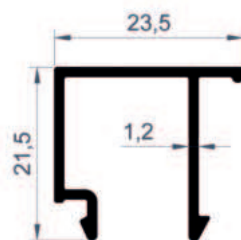
Fenster-Adapter-Profil

Produkt-Code	1511
Gewicht (kg/mt)	0,222



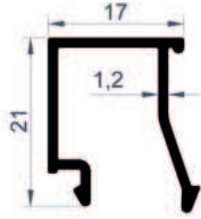
Stab-Profil

Produkt-Code	1512
Gewicht (kg/mt)	0,108

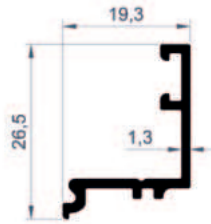


Glas-Fall-Profil

Produkt-Code	1513
Gewicht (kg/mt)	0,233


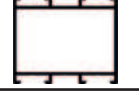


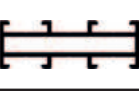














Glas-Fall-Profil	
Produkt-Code	1514
Gewicht (kg/mt)	0,211



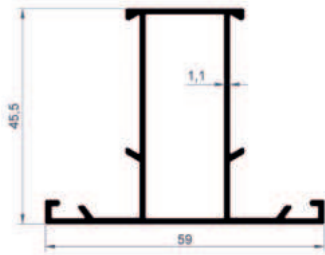
Glas-Fall-Profil	
Produkt-Code	1515
Gewicht (kg/mt)	0,205



Profile der Serie C60			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	1516	Vertikale Verbindung, Adapterprofil	1,201
	1500	Profil für Rahmen und Gehäuse	0,959
	1501	Profil für Rahmen und Gehäuse	1,262
	1502	Festes Schwellenprofil	1,688
	1503	Profil für Rahmen und Gehäuse	0,767
	1504	Türflügel-Profil	1,098
	1505	Eckprofil	1,016
	1506	Eckprofil	1,173
	1507	Rahmen-Adapter-Profil	0,404
	1508	Rückführungsrahmen-Adapter-Profil	0,317
	1509	Rückführungsrahmen-Adapter-Profil	0,333
	1510	Rückführungsrahmen-Adapter-Profil	0,478
	1511	Fenster-Adapter-Profil	0,222
	1512	Stab-Profil	0,108
	1513	Glas-Fall-Profil	0,233
	1514	Glas-Fall-Profil	0,211
	1515	Glas-Fall-Profil	0,205

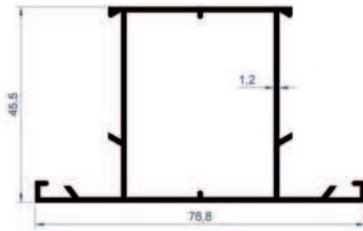
SERIE ALDOKS





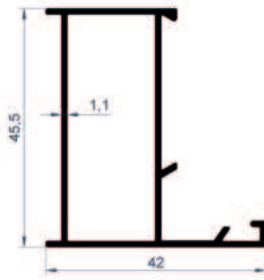
Schmales Kreuzungsschienen-Profil

Produkt-Code	1550
Gewicht (kg/mt)	0,607



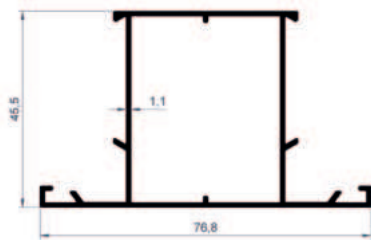
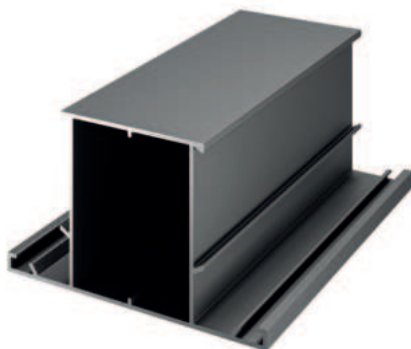
Schmales Kreuzungsschienen-Profil

Produkt-Code	1551
Gewicht (kg/mt)	0,759



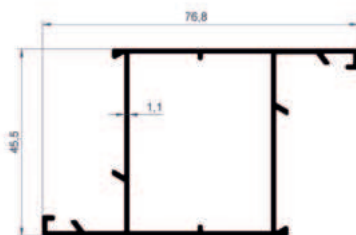
Schmales Rahmen-Profil

Produkt-Code	1552
Gewicht (kg/mt)	0,507



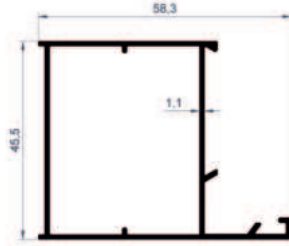
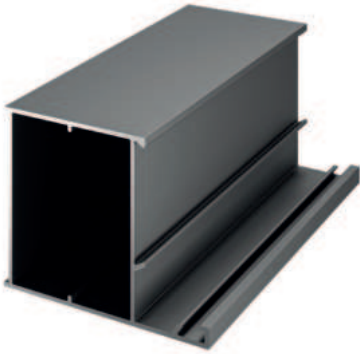
Profil der Kreuzungsschiene

Produkt-Code	1553
Gewicht (kg/mt)	0,718



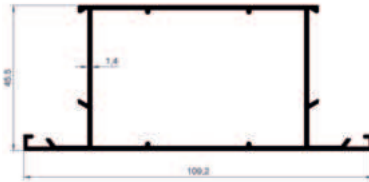
Breites Flügel-Profil

Produkt-Code	1554
Gewicht (kg/mt)	0,718



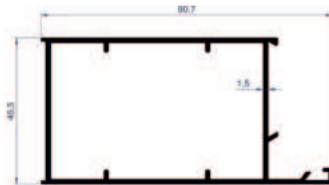
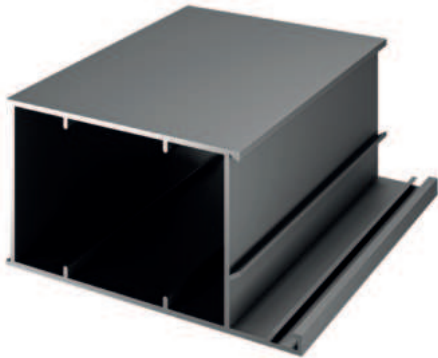
Breites Gehäuse-Profil

Produkt-Code	1555
Gewicht (kg/mt)	0,615



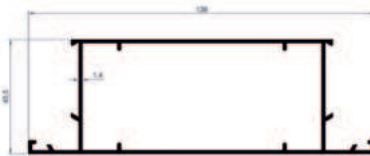
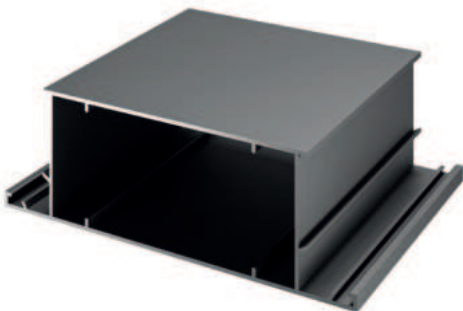
Profil der Kreuzungsschiene

Produkt-Code	1556
Gewicht (kg/mt)	1,122



Breites Gehäuse-Profil

Produkt-Code	1557
Gewicht (kg/mt)	1,087



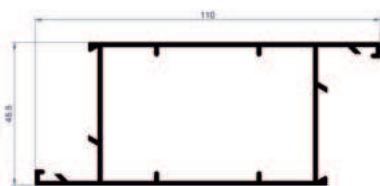
Breites Rahmenprofil mit Kreuzungsleiste

Produkt-Code	1558
Gewicht (kg/mt)	1,379



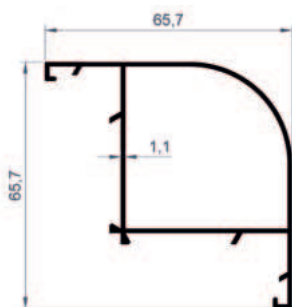
Breites Türschwellen-Profil

Produkt-Code	1559
Gewicht (kg/mt)	1,285



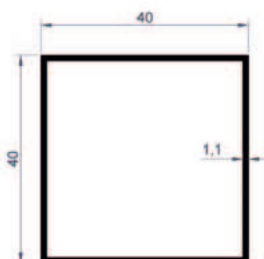
Breites Gehäuse-Profil

Produkt-Code	1560
Gewicht (kg/mt)	1,176



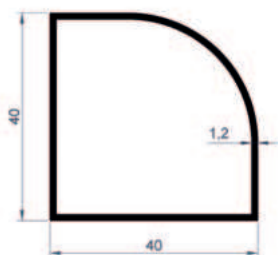
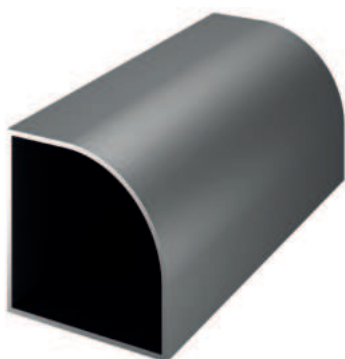
90° Eckprofil

Produkt-Code	1561
Gewicht (kg/mt)	0,718



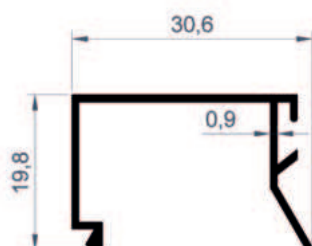
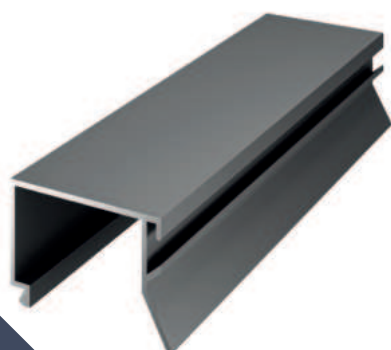
Kasten-Profil

Produkt-Code	1562
Gewicht (kg/mt)	0,463



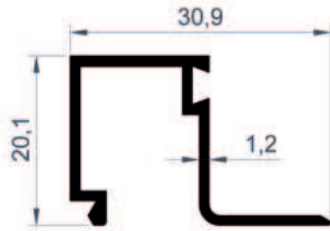
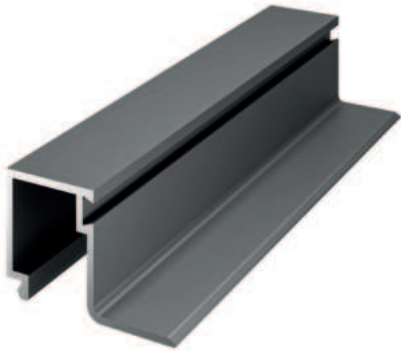
Radius-Kasten-Profil

Produkt-Code	1563
Gewicht (kg/mt)	0,472



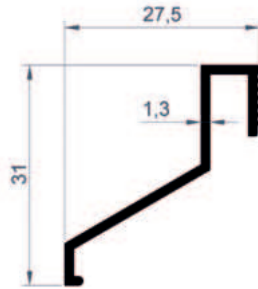
Glasdocht-Profil

Produkt-Code	1564
Gewicht (kg/mt)	0,198



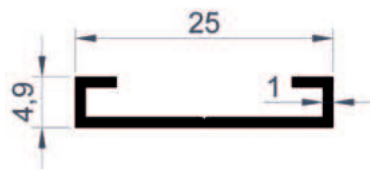
Intervall-Stäbe-Profil

Produkt-Code	1565
Gewicht (kg/mt)	0,249



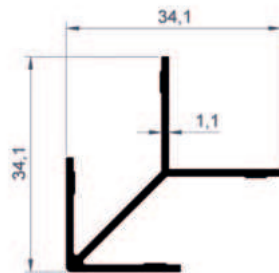
Tropfkanten-Profil

Produkt-Code	1566
Gewicht (kg/mt)	0,211



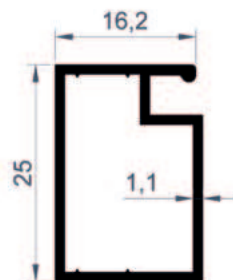
Magnetstab-Profil

Produkt-Code	1567
Gewicht (kg/mt)	0,106



Magnetstab-Profil

Produkt-Code	1568
Gewicht (kg/mt)	0,285



Fliegengitter-Rahmen-Profil

Produkt-Code	1569
Gewicht (kg/mt)	0,257






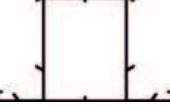

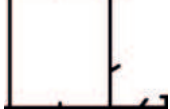



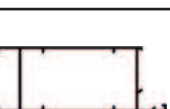

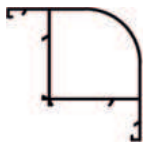








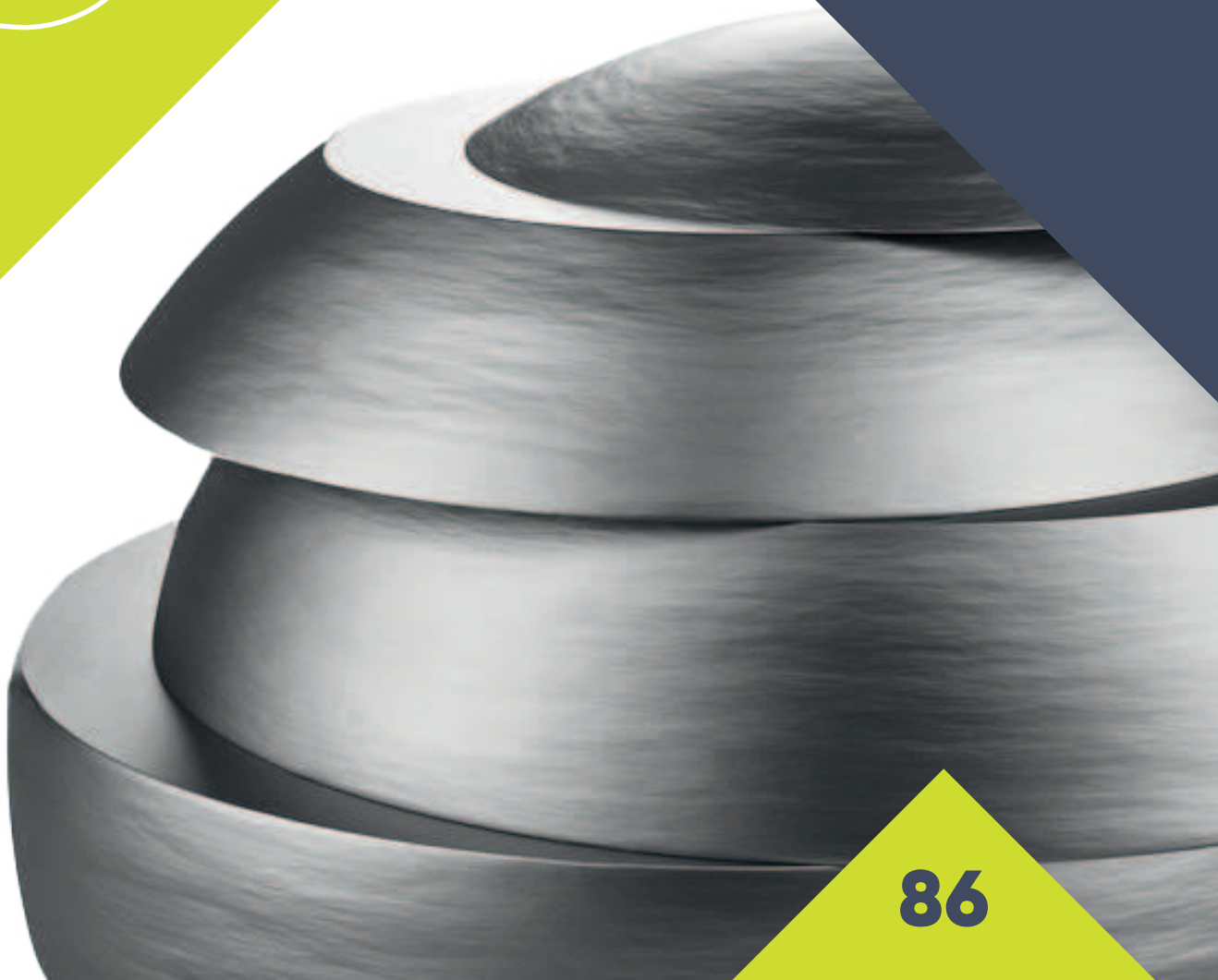
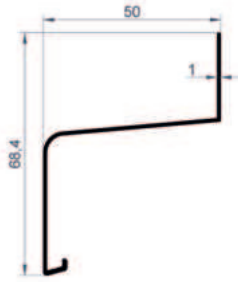
Profile der Serie Aldoks			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	1550	Schmales Kreuzungsschienen-Profil	0,607
	1551	Schmales Kreuzungsschienen-Profil	0,759
	1552	Schmales Rahmen-Profil	0,507
	1553	Profil der Kreuzungsschiene	0,718
	1554	Breites Flügel-Profil	0,718
	1555	Breites Gehäuse-Profil	0,615
	1556	Profil der Kreuzungsschiene	1,122
	1557	Breites Gehäuse-Profil	1,087
	1558	Breites Rahmenprofil mit Kreuzungsleiste	1,379
	1559	Breites Türschweller-Profil	1,285



Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	1560	Breites Gehäuse-Profil	1,176
	1561	90° Eckprofil	0,718
	1562	Kasten-Profil	0,463
	1563	Radius-Kasten-Profil	0,472
	1564	Glasdocht-Profil	0,198
	1565	Intervall-Stäbe-Profil	0,249
	1566	Tropfkanten-Profil	0,211
	1567	Magnetstab-Profil	0,106
	1568	Magnetstab-Profil	0,285
	1569	Fliegengitter-Rahmen-Profil	0,257

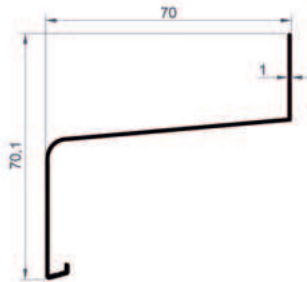
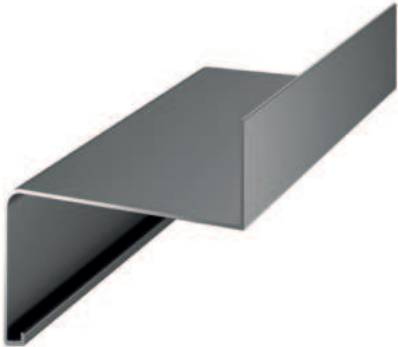
SCHWELLER-PROFILE





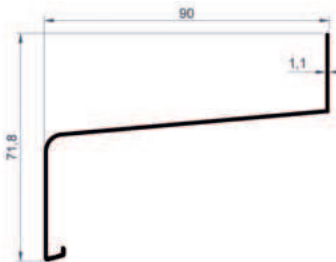
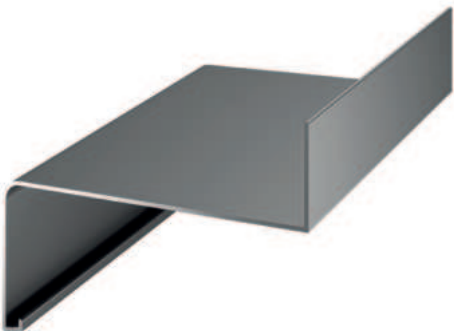
50'er Schwellenprofil

Produkt-Code	3200
Gewicht (kg/mt)	0,328



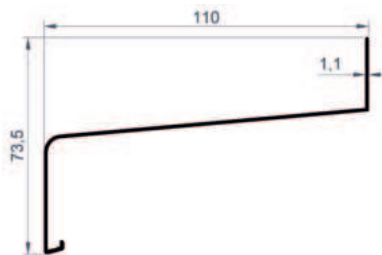
70'er Schwellenprofil

Produkt-Code	3201
Gewicht (kg/mt)	0,382



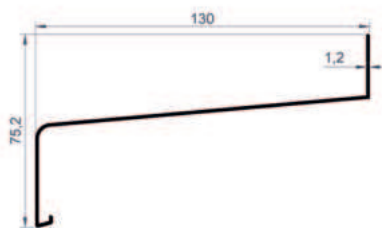
90'er Schwellenprofil

Produkt-Code	3202
Gewicht (kg/mt)	0,477



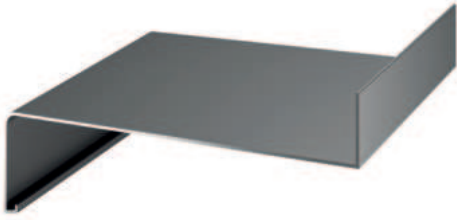
110'er Schwellenprofil

Produkt-Code	3203
Gewicht (kg/mt)	0,537



130'er Schwellenprofil

Produkt-Code	3204
Gewicht (kg/mt)	0,648



150'er Schwellerprofil

Produkt-Code	3205
Gewicht (kg/mt)	0,740



165'er Schwellerprofil

Produkt-Code	3206
Gewicht (kg/mt)	0,821



180'er Schwellerprofil

Produkt-Code	3207
Gewicht (kg/mt)	0,940



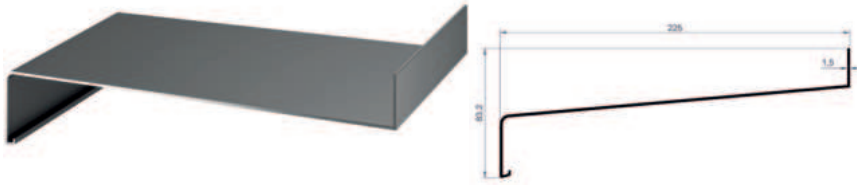
195'er Schwellerprofil

Produkt-Code	3208
Gewicht (kg/mt)	0,997



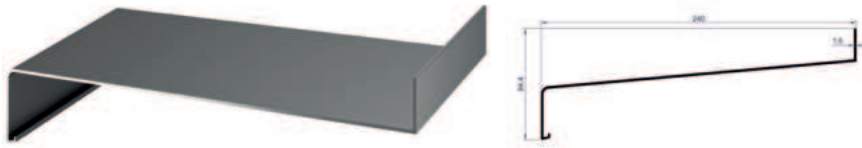
210'er Schwellerprofil

Produkt-Code	3209
Gewicht (kg/mt)	1,127



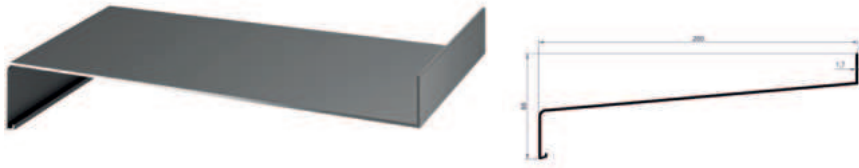
225'er Schwellenprofil

Produkt-Code	3210
Gewicht (kg/mt)	1,187



240'er Schwellenprofil














Produkt-Code	3211
Gewicht (kg/mt)	1,327



260'er Schwellenprofil

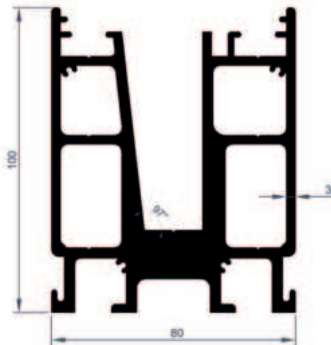
Produkt-Code	3212
Gewicht (kg/mt)	1,501



Schweller-Profile			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	3200	50'er Schwellenprofil	0,328
	3201	70'er Schwellenprofil	0,382
	3202	90'er Schwellenprofil	0,477
	3203	110'er Schwellenprofil	0,537
	3204	130'er Schwellenprofil	0,648
	3205	150'er Schwellenprofil	0,740
	3206	165'er Schwellenprofil	0,821
	3207	180'er Schwellenprofil	0,940
	3208	195'er Schwellenprofil	0,997
	3209	210'er Schwellenprofil	1,127
	3210	225'er Schwellenprofil	1,187
	3211	240'er Schwellenprofil	1,327
	3212	260'er Schwellenprofil	1,501

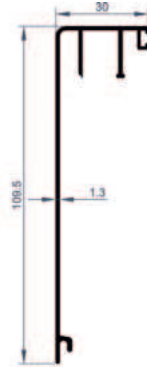
HANDLAUFSERIE

 BEPRO



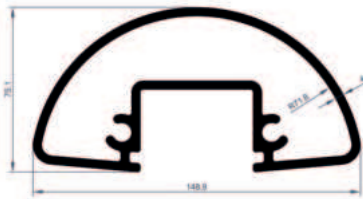
Keilboden-Profil

Produkt-Code	4023
Gewicht (kg/mt)	6,545



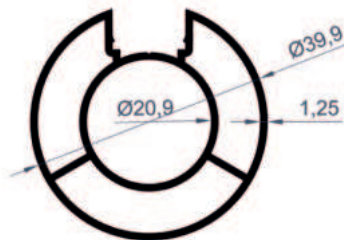
Keil-Abdeckprofil unten

Produkt-Code	4024
Gewicht (kg/mt)	0,648



Keilobersockel-Profil

Produkt-Code	4025
Gewicht (kg/mt)	0,824



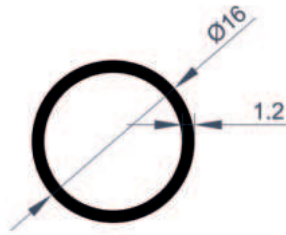
40'er Strebenprofil

Produkt-Code	4100
Gewicht (kg/mt)	0,705



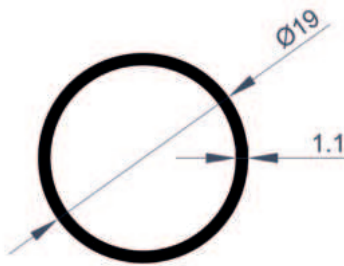
Abdeckprofil

Produkt-Code	4101
Gewicht (kg/mt)	0,065



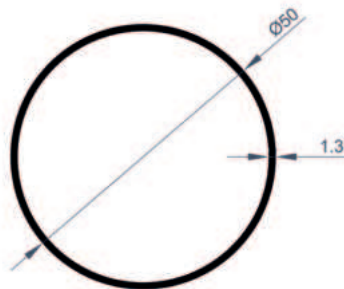
16'er Rohr-Profil

Produkt-Code	4102
Gewicht (kg/mt)	0,152



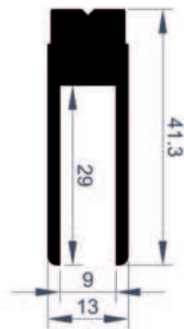
19'er Rohr-Profil

Produkt-Code	4103
Gewicht (kg/mt)	0,168



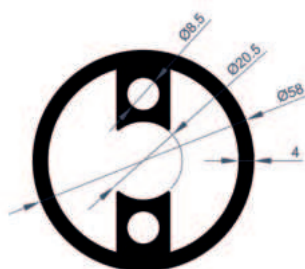
50'er Rohr-Profil

Produkt-Code	4104
Gewicht (kg/mt)	0,537



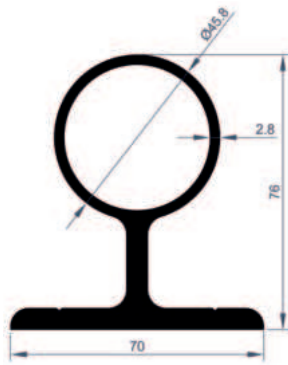
Glashalter-Profil

Produkt-Code	4105
Gewicht (kg/mt)	0,726



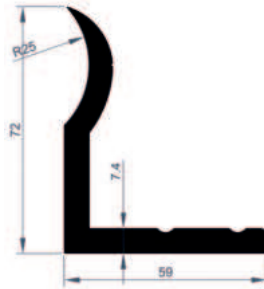
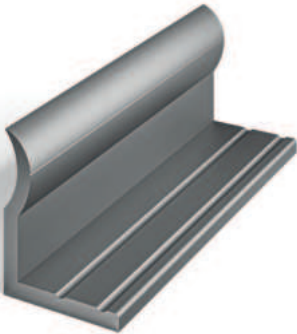
Verbindungsprofil

Produkt-Code	4106
Gewicht (kg/mt)	2,688



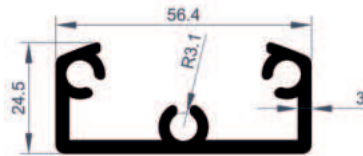
Verbindungsprofil

Produkt-Code	4107
Gewicht (kg/mt)	2,572



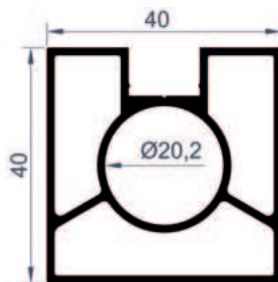
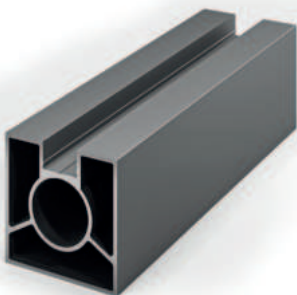
Träger L-Profil

Produkt-Code	4108
Gewicht (kg/mt)	2,374



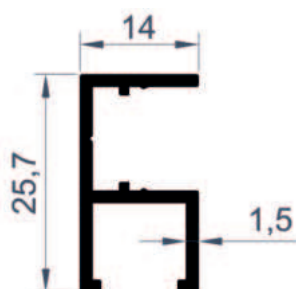
Verbindungsprofil

Produkt-Code	4109
Gewicht (kg/mt)	1,089



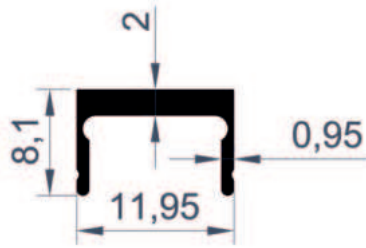
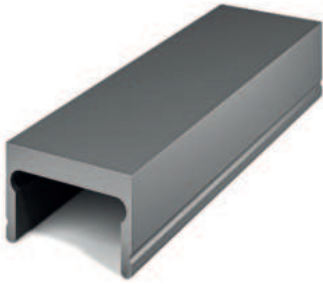
40x40 Quadratisches Strebenprofil

Produkt-Code	4110
Gewicht (kg/mt)	0,916



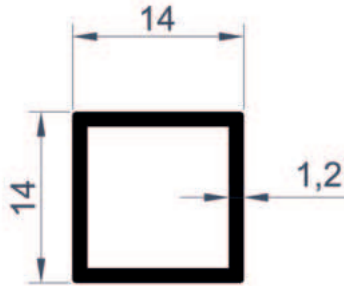
F Profil

Produkt-Code	4111
Gewicht (kg/mt)	0,263



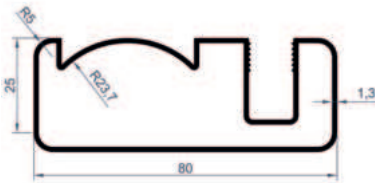
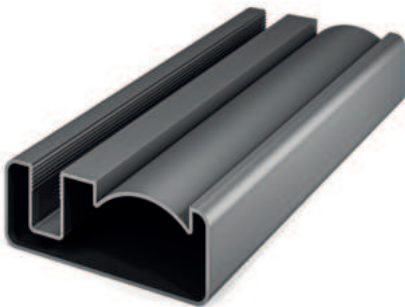
Abdeckprofil

Produkt-Code	4112
Gewicht (kg/mt)	0,092



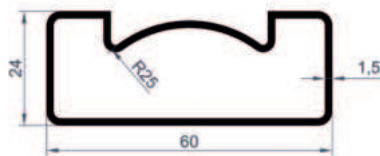
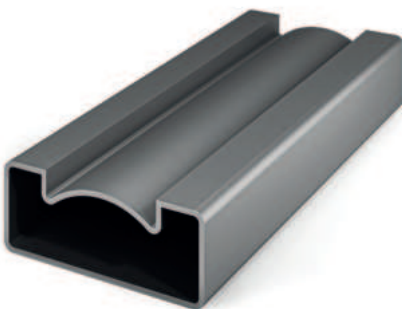
14x14 Kasten-Profil

Produkt-Code	4113
Gewicht (kg/mt)	0,165



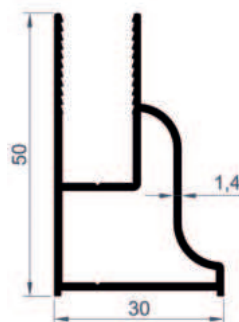
80'er Oberes Sockelprofil

Produkt-Code	4114
Gewicht (kg/mt)	0,949



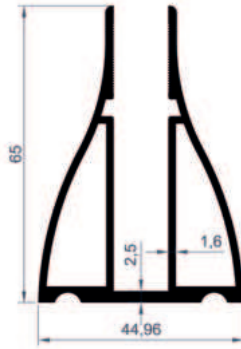
60'er Oberes Sockelprofil

Produkt-Code	4115
Gewicht (kg/mt)	0,705



Keilboden-Profil

Produkt-Code	4116
Gewicht (kg/mt)	0,607



Keilboden-Profil

Produkt-Code

4117

Gewicht (kg/mt)

1,282























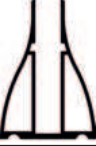
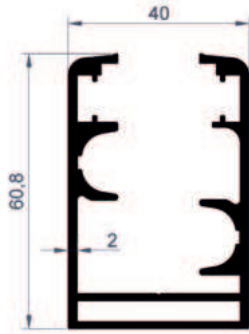
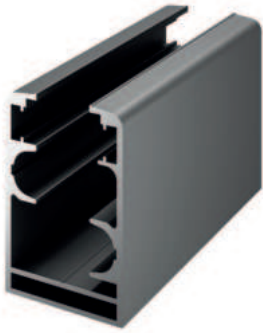
Profile der Handlaufserie			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	4023	Keilboden-Profil	6,545
	4024	Keil-Abdeckprofil unten	0,648
	4025	Keilobersockel-Profil	0,824
	4100	40'lik Strebenprofil	0,705
	4101	Abdeckprofil	0,065
	4102	16'er Rohr-Profil	0,152
	4103	19'er Rohr-Profil	0,168
	4104	50'er Rohr-Profil	0,537
	4105	Glashalter-Profil	0,726
	4106	Verbindungsprofil	2,688



Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	4107	Verbindungsprofil	2,572
	4108	Träger L-Profil	2,374
	4109	Verbindungsprofil	1,089
	4110	40x40 Quadratisches Strebenprofil	0,916
	4111	F Profili	0,263
	4112	Abdeckprofil	0,092
	4113	14x14 Kasten-Profil	0,165
	4114	80'er Oberes Sockelprofil	0,949
	4115	60'er Oberes Sockelprofil	0,705
	4116	Keilboden-Profil	0,607
	4117	Keilboden-Profil	1,282

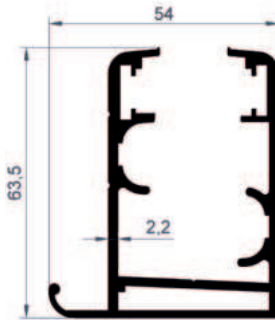
SERIE GLASBALKON

 **BEPRO**



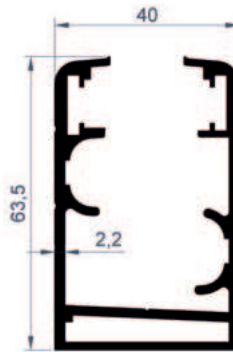
Schienen-Profil

Produkt-Code	4118
Gewicht (kg/mt)	1,425



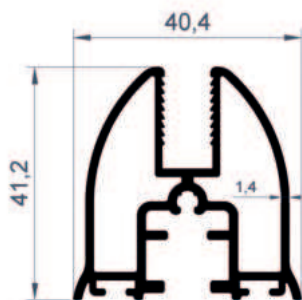
Schienen-Profil

Produkt-Code	4119
Gewicht (kg/mt)	1,575



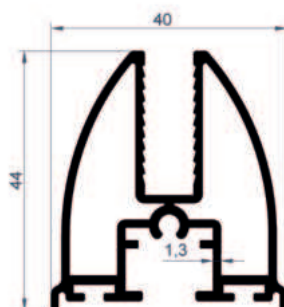
Schienen-Profil

Produkt-Code	4120
Gewicht (kg/mt)	1,496



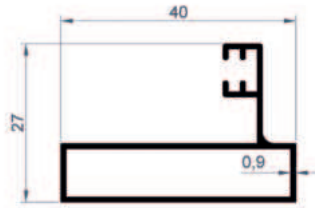
Oberes und unteres Paneelprofil

Produkt-Code	4121
Gewicht (kg/mt)	0,916



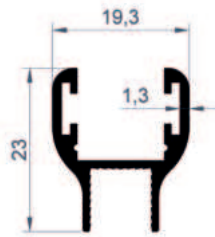
Oberes und unteres Paneelprofil

Produkt-Code	4122
Gewicht (kg/mt)	0,883



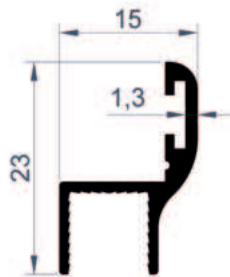
Schmaler Seitenrahmen Strebenprofil

Produkt-Code	4123
Gewicht (kg/mt)	0,325



(H) Lattenprofil






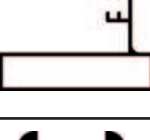


Produkt-Code	4124
Gewicht (kg/mt)	0,257



(L) Lattenprofil

Produkt-Code	4125
Gewicht (kg/mt)	0,168

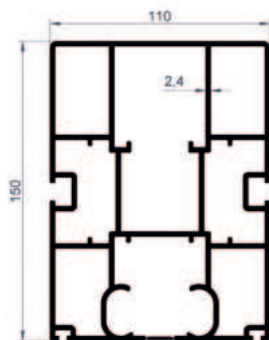


Profile der Serie Glasbalkon			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	4118	Schienen-Profil	1,425
	4119	Schienen-Profil	1,575
	4120	Schienen-Profil	1,496
	4121	Oberes und unteres Paneelprofil	0,916
	4122	Oberes und unteres Paneelprofil	0,883
	4123	Schmaler Seitenrahmen Strebenprofil	0,325
	4124	(H) Lattenprofil	0,257
	4125	(L) Lattenprofil	0,168

PERGOLA-SERIE

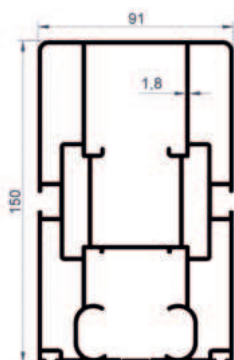
 **BEPRO**

103



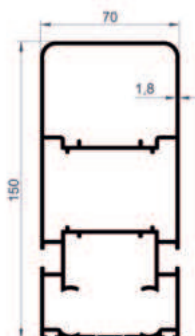
Schienen-Profil

Produkt-Code	4126
Gewicht (kg/mt)	7,032



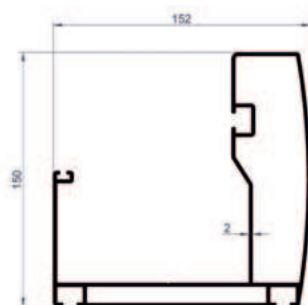
Schienen-Profil

Produkt-Code	4127
Gewicht (kg/mt)	4,973



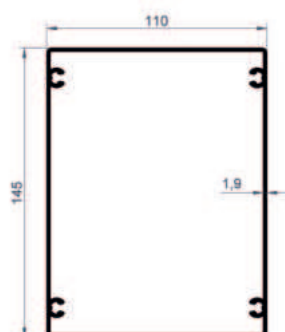
Schienen-Profil

Produkt-Code	4128
Gewicht (kg/mt)	3,222



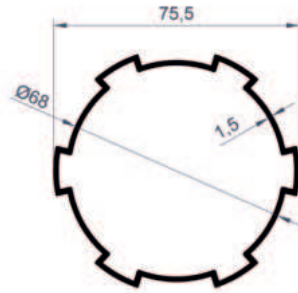
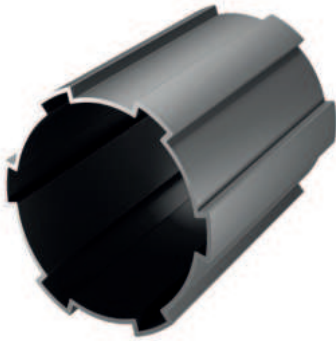
Rinnenprofil

Produkt-Code	4129
Gewicht (kg/mt)	4,095



Strebenprofil

Produkt-Code	4130
Gewicht (kg/mt)	2,875



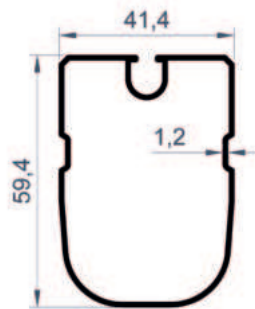
Motorrohr-Profil

Produkt-Code	4131
Gewicht (kg/mt)	1,100



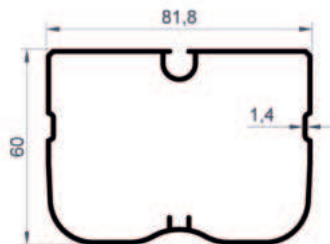
Trapezförmiges Kastenprofil

Produkt-Code	4132
Gewicht (kg/mt)	1,518



Gewebe-Profil

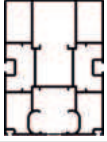
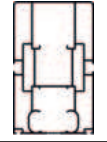
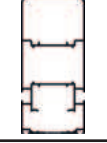
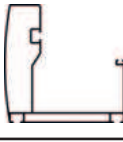

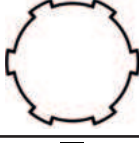


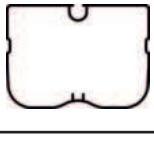
Produkt-Code	4133
Gewicht (kg/mt)	0,664



Gewebe-Profil

Produkt-Code	4134
Gewicht (kg/mt)	1,108



Profile der Pergola-Serie			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	4126	Schienen-Profil	7,032
	4127	Schienen-Profil	4,973
	4128	Schienen-Profil	3,222
	4129	Rinnenprofil	4,095
	4130	Strebenprofil	2,875
	4131	Motorrohr-Profil	1,100
	4132	Trapezförmiges Kastenprofil	1,518
	4133	Gewebe-Profil	0,664
	4134	Gewebe-Profil	1,108

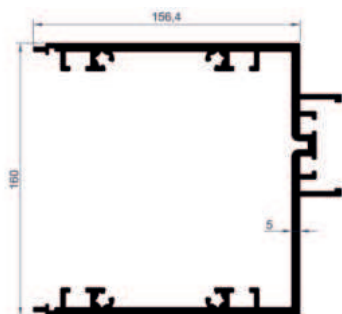
AKKORDEONTÜR-SERIE

 **BEPRO**

107

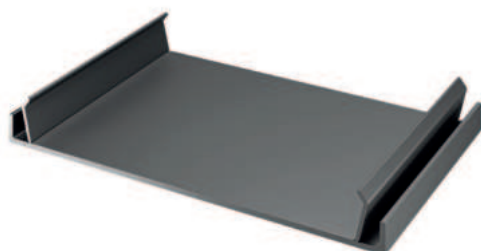






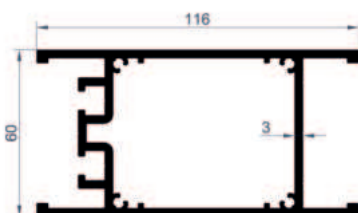
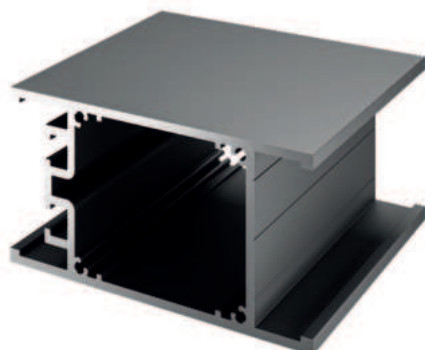
Strebenprofil

Produkt-Code	4202
Gewicht (kg/mt)	8,501



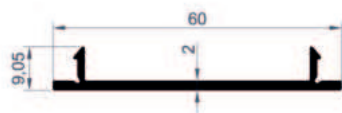
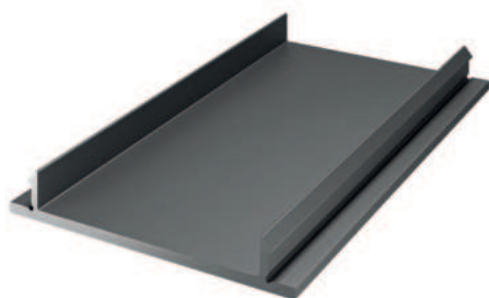
Streben-Abdeckprofil

Produkt-Code	4203
Gewicht (kg/mt)	1,106



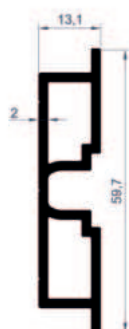
Rahmenflügel-Profil

Produkt-Code	4204
Gewicht (kg/mt)	3,347



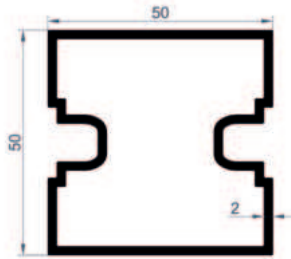
Profil der Flügelabdeckung

Produkt-Code	4205
Gewicht (kg/mt)	0,379



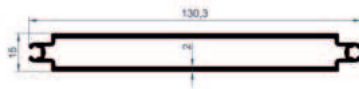
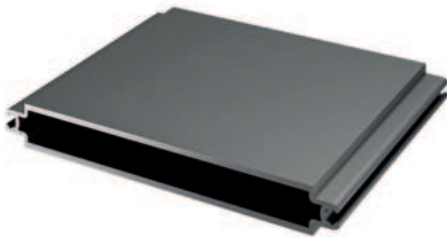
Profil des inneren Flügelapparats

Produkt-Code	4206
Gewicht (kg/mt)	0,748



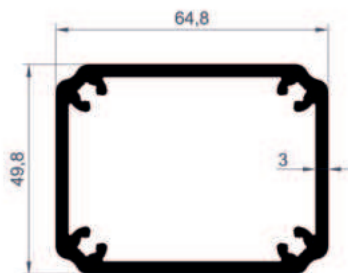
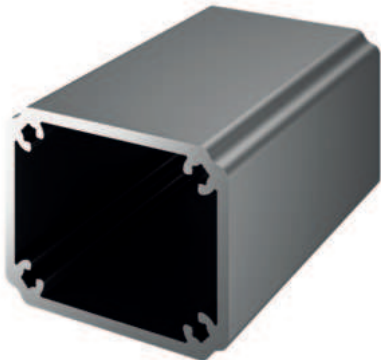
Profil der 50x30 Box

Produkt-Code	4207
Gewicht (kg/mt)	1,252



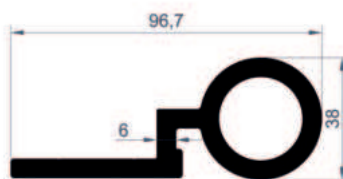
Lambiri-Profil

Produkt-Code	4208
Gewicht (kg/mt)	1,466



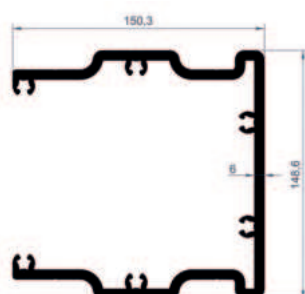
Gehäuse-Innenverankerungsprofil

Produkt-Code	4209
Gewicht (kg/mt)	1,984



Scharnier-Profil

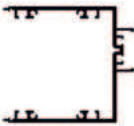




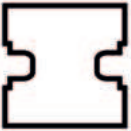



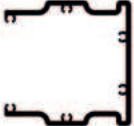
Produkt-Code	4210
Gewicht (kg/mt)	2,889



Strebe Innenverankerungsprofil

Produkt-Code	4211
Gewicht (kg/mt)	8,642



Profile der Akkordeontür-Serie			
Abbildung.	Profil Nr.	Profil Beschreibung	Kg / mt
	4202	Strebenprofil	8,501
	4203	Streben-Abdeckprofil	1,106
	4204	Rahmenflügel-Profil	3,347
	4205	Profil der Flügelabdeckung	0,379
	4206	Profil des inneren Flügelapparats	0,748
	4207	Profil der 50x30 Box	1,252
	4208	Lambiri-Profil	1,466
	4209	Gehäuse-Innenverankerungsprofil	1,984
	4210	Scharnier-Profil	2,889
	4211	Strebe Innenverankerungsprofil	8,642



Certification is conditional on maintaining the required performance standards throughout the certified period of registration
Amtivo Group Limited, 30 Tower View, Kings Hill, Kent, ME19 4UY

The management system of Certificate Number **626352**
GNS PROFIL ALUMINYUM A.S.
ATAKOY 7-8-9-10 KISIM MAH., NILIFER SOK. NO:4 DB A5 B BLOK D:98, BAKIRKOY/ISTANBUL
has been assessed and certified as meeting the requirements of

ISO 9001:2015

ALUMINUM PROFILE PRODUCTION (SURFACE TREATMENT, ALUMINUM EXTRUSION MOULD DESIGN AND PRODUCTION) FOR VARIOUS SECTORS BOTH DOMESTIC AND WORLDWIDE

Further clarifications regarding the scope of this certificate and the applicability of requirements may be obtained by consulting the certifier.

Valid from
Initial Certification: 11 January 2024
Latest Issue: 11 January 2024
Expiry Date: 10 January 2025
Recertification Before: 10 January 2027
subject to annual assessments

Authorised by

Mike Tims
Chief Executive Officer

Expiry Date: **10 January 2025**

Certificate Number **626352**

Locations Covered



8289

- GNS PROFIL ALUMINYUM A.S.
ATAKOY 7-8-9-10 KISIM MAH., NILIFER SOK. NO:4 DB A5 B BLOK D:98, BAKIRKOY/ISTANBUL
- GNS PROFIL ALUMINYUM A.S.
KARAAGAC OSB MAH., KAPAKLI OSB 104.CAD. NO:15/1, KAPAKLI/ TEKIRDAG, TURKIYE

www.amtivo.com

Certificate issued by Amtivo Group Limited



The validity and status of this certificate can be verified by using the UKAS CertCheck website at certcheck.ukas.com

CERTIFICATE

of Conformity of the Factory Production Control

1922 - CPR - 2181

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

ALUMINIUM AND ALUMINIUM ALLOYS. STRUCTURAL PRODUCTS FOR CONSTRUCTION WORKS. HOT EXTRUDED PROFILES

for load-bearing structural construction works

Alloys: EN AW-6060, EN AW-6063

placed on the market under the name or trade mark of

GNS PROFİL ALÜMİNYUM ANONİM ŞİRKETİ

ATAKÖY 7-8-9-10. KISIM MAH. NİLÜFER SK. A5 BLOK NO: 4 DB İÇ KAPI NO: 98

BAKIRKÖY/ ISTANBUL/TÜRKİYE

and produced in the manufacturing plant

GNS PROFİL ALÜMİNYUM ANONİM ŞİRKETİ

**KARAAĞAÇ OSB MAH. KAPAKLI OSB 104. CAD.NO:15/1 KAPAKLI/TEKİRDAĞ/
TÜRKİYE**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 15088:2005

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 24.04.2024 and will remain valid until 24.04.2025 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body. The certificate is supported through annual surveillance audit and is reissued after each surveillance audit. The validity of the certificate may be confirmed in the CE register at the web address www.dedal-bg.net.



Manager:

Anna Vasileva



dipl. eng. Anna Vasileva

Issued:
Burgas, 24 April 2024

Ref. No. 01-00

SERTİFİKA

GNS PROFİL ALUMİNYUM A.Ş.

ATAKÖY 7-8-9-10 KISIM MAH. NİLİFER SOK. NO:4 DB A5 B BLOK D:98 BAKIRKÖY/İSTANBUL
KARAAĞAÇ OSB MAH. KAPAKLI OSB 104.CAD. NO:15/1 KAPAKLI/ TEKİRDAĞ

SRS BELGELENDİRME yukarıda adı geçen kuruluşun Müşteri Memnuniyeti ve Şikayet Yönetim Sisteminin aşağıdaki kapsamda denetlendiğini ve standardın gereklerine uygun olduğunu belgelemektedir.

ISO 10002 : 2018

Yurt İçi Ve Yurt Dışı Çeşitli Sektörler İçin Alüminyum Profil Üretimi (Yüzey İşlem, Alüminyum Ekstrüzyon Kalıp Tasarım Ve Üretimi)

Sertifika Başlangıç Tarihi : 15 Ocak 2024
Sertifika Düzenleme Tarihi : 15 Ocak 2024
Sertifika Geçerlilik Tarihi : 14 Ocak 2025
Belgelendirme Periyodu : 3 Yıl
Sertifika No : SRS/EN/10002/15012024-1

Yetkili Onayı:

BÜLENT YILMAZ

Bu belge, adı geçen kuruluşun yönetim sistemlerini yukarıda belirtilen ve her yıl SRS BELGELENDİRME tarafından denetlenecek standart ve yönergelere uygun olarak sürdürdüğü sürece geçerliliğini korur. Bu belgenin mülkiyet hakkı SRS BELGELENDİRME'ye aittir ve makul talep üzerine SRS BELGELENDİRME'ye iade edilmelidir.

SRS ULUSLARARASI BELGELENDİRME TEKNİK KONTROL GÖZETİM ve EĞİTİM HİZMETLERİ LTD. ŞTİ.
Barış Mah. Akdeniz Cad. No:8/1 İç Kapı No:58 Beylikdüzü / İSTANBUL
Tel: +90 212 854 15 10 | www.srscert.com | info@srscert.com



BEPRO

www.bepro.com.tr