

## **Lambda 57 S**

**Türkonstruktion aus  
wärmegeämmten Profilen**

**Door construction made of  
thermally insulated profiles**

**Lambda - Türenerien**  
Lambda - Door series

**Inhaltsübersicht - Lambda 57 S**  
Contents - Lambda 57 S

**Seite**  
**Page**

Inhaltsübersicht  
Contents

2

Serieninformation  
Series Information

3 - 4

Profilübersicht | Statikwerte  
Profile overview | Static profile value

5

Profile | Verbindungen  
Profiles | Connections

6 - 12

- Blendrahmen
- Fixed frames

6 - 7

- Flügelprofile
- Sash profiles

8

- Sockel- und Zusatzprofile
- Bottom rail and supplementary profiles

9 - 11

- Stanzmesser und Zwischenlagen
- Punch knives and shims

12 - 14

Verglasung  
Glazing

15 - 18

- Verglasung im Blend- und Flügelrahmen
- Glazing in the fixed and sash frame

15 - 18

Schnittpunkte | Details  
Sections | Details

19 - 30

002000200

## Systembaukasten\* Modular system\*

<p><b>Systembaukasten</b> <b>Modular system</b></p>	<ul style="list-style-type: none"> <li>• Intelligenter Baukasten mit unterschiedlichen Einzelserien für verschiedene Anforderungen an Wärmedämmung, Funktionalität und Ästhetik</li> <li>• Kostenvorteile in der Lagerhaltung durch serienübergreifende Verwendung der Glasleisten, Beschläge, Eckwinkel, Stoßverbinder, Zusatzprofile und Dichtungen</li> <li>• Vielfältige Gestaltungsmöglichkeiten, schlanke Ansichtsbreiten, hochwertige Beschlag- und Zubehörteile, sowie diverse Sockel- und Schwellenlösungen</li> <li>• Klipsbare Glasleisten</li> <li>• Zahlreiche montagefreundliche Wandanschlussvarianten</li> </ul>	<ul style="list-style-type: none"> <li>• Intelligent modular system of different series for different requirements of insulation, functionality and aesthetics</li> <li>• Cost efficiencies on storage due to cross-serial use of glazing beads, fittings, corner- and t-brackets, supplementary profiles and gaskets</li> <li>• Variety of design possibilities, narrow elevation widths, high-quality fitting and accessory parts, as well as different bottom rail and threshold solutions</li> <li>• Clip-in glazing beads</li> <li>• Numerous easy to mount wall connection variants</li> </ul>
<p><b>Oberflächen</b> <b>Surfaces</b></p>	<ul style="list-style-type: none"> <li>• Anodisation nach DIN 17611</li> <li>• Kunststoffbeschichtung (Nasslack, Pulverlack) nach DIN 50939</li> <li>• Nachträglich beschichtbar</li> </ul>	<ul style="list-style-type: none"> <li>• Anodisation in accordance with DIN 17611</li> <li>• Plastic coating (wet paint, powder coating lacquer) in accordance with DIN 50939</li> <li>• Can be coated at a later time</li> </ul>
<p><b>Verbindungstechnik</b> <b>Connecting technology</b></p>	<ul style="list-style-type: none"> <li>• Eckwinkel: verpressbar, verstiftbar, nachträglich verklebbar</li> <li>• Stoßverbinder für Blendrahmen- und Sprossenstöße</li> </ul>	<ul style="list-style-type: none"> <li>• Corner bracket: crimpable, nailable, retro gluing after assembly</li> <li>• T-brackets for fixed frame joints and transom joints</li> </ul>

## Serieninformation\* Series information\*

<p><b>Konstruktionsmerkmale</b> <b>Design features</b></p>	<ul style="list-style-type: none"> <li>• Dreikammerprofile, werkseitiger Isolierverbund</li> <li>• Flügelgewicht max. 100 kg **</li> </ul>	<ul style="list-style-type: none"> <li>• Three-chamber profiles, factory-mounted insulating composite</li> <li>• Max. sash weight 100 kg **</li> </ul>
<p><b>Ansichtsbreite</b> <b>Elevation width</b></p>	<ul style="list-style-type: none"> <li>• Schmale Ansichten der Blend- und Flügelrahmenkombination ab 148 mm</li> </ul>	<ul style="list-style-type: none"> <li>• Narrow elevation width of fixed frame/sash combination from 148 mm</li> </ul>
<p><b>Profilbautiefe</b> <b>Profile depth</b></p>	<ul style="list-style-type: none"> <li>• Innen und außen flächenbündig</li> <li>• Blendrahmen: 57 mm</li> <li>• Flügelrahmen: 57 mm</li> </ul>	<ul style="list-style-type: none"> <li>• Inside and outside flush</li> <li>• Fixed frame: 57 mm</li> <li>• Sash frame: 57 mm</li> </ul>
<p><b>Isolierzone</b> <b>Insulation zone</b></p>	<ul style="list-style-type: none"> <li>• Schubfester Verbund durch werkseitig eingebrachte, glasfaserverstärkte 12 mm tiefe Polyamidstege</li> </ul>	<ul style="list-style-type: none"> <li>• Shear-connected compound using factory-mounted glass fibre-reinforced polyamide strips of 12 mm depth</li> </ul>

**Serieninformation\***  
Series information\*

<b>Verglasung</b> Glazing	<ul style="list-style-type: none"> <li>• Glasstärken von 22 mm bis 35 mm</li> </ul>	<ul style="list-style-type: none"> <li>• Glass thickness between 22 mm and 35 mm</li> </ul>
<b>Dichtungen</b> Gaskets	<ul style="list-style-type: none"> <li>• EPDM-Anschlagdichtungen beidseitig in Blend- und Flügelrahmen</li> <li>• Verglasungsdichtung innen und außen mit schmalen Ansichten, umlaufend einziehbar</li> <li>• EPDM-Schwelldichtung, wahlweise als Anschlag- und/oder Schleifausführung</li> <li>• alle Dichtungen mit Gleitpolymerbeschichtung, geeignet für selbstreinigende Verglasungen</li> </ul>	<ul style="list-style-type: none"> <li>• EPDM rebate gasket on both sides in fixed frame and sash</li> <li>• Glazing gaskets with narrow view on inside and outside, can be drawn in continuously</li> <li>• EPDM threshold seal, optionally as rebate gasket and/or bottom rail gasket</li> <li>• All gaskets coated with sliding polymer, suitable for self-cleaning glazing</li> </ul>
<b>Öffnungsarten</b> Opening types	<ul style="list-style-type: none"> <li>• Ein- und zweiflügelig</li> <li>• Nach innen und außen öffnend</li> <li>• Je nach Anforderung als Pendeltür, Fingerschutztür, zweiflügelig als Gegentakttür sowie mit Obentürschließer möglich</li> </ul>	<ul style="list-style-type: none"> <li>• One or two sashes</li> <li>• Opening in or out</li> <li>• Possible as swing door, finger protection door, with two sashes as push/pull door as well as with overhead door closer depending on requirements</li> </ul>
<b>Beschläge</b> Fittings	<ul style="list-style-type: none"> <li>• Alle gängigen Beschlagvarianten: Rollentürbänder aus Aluminium, Stahl oder Edelstahl und Aufsatzbänder aus Aluminium</li> <li>• Dual-Verriegelung zur automatischen Standflügel-Verriegelung</li> </ul>	<ul style="list-style-type: none"> <li>• All common fitting variants: barrel hinges out of aluminium, steel or stainless steel and surface-mounted hinges out of aluminium</li> <li>• Dual locking system for automatic secondary leaf locking</li> </ul>
<b>Sicherheitskonstruktionen</b> Safety constructions	<ul style="list-style-type: none"> <li>• Fluchttürsysteme: Notausgangverschlüsse nach EN 179 sowie Panikverschlüsse nach EN 1125, Türbänder nach EN 1935</li> </ul>	<ul style="list-style-type: none"> <li>• Escape door systems: emergency exit locks in accordance with EN 179 and panic locks in accordance with EN 1125, door hinges in accordance with EN 1935</li> </ul>

**Bauphysik\***  
Building physics\*

<b>Wärmeschutz</b> Thermal insulation	<b>Lambda</b>	DIN V 4108-4	<b>U<sub>f</sub> ≥ 3.2 W/m²K</b>
		EN ISO 10077-2	<b>U<sub>f</sub> siehe Register SCT</b> U <sub>f</sub> see register SCT
<b>Schlagregendichtheit</b> Water tightness		EN 12208	<b>Bis Klasse 2A</b> Up to class 2A
<b>Luftdurchlässigkeit</b> Air permability		EN 12207	<b>Klasse 2</b> Class 2
<b>Widerstandsfähigkeit gegen Windlast</b> Resistance to wind load		EN 12210	<b>Bis Klasse C3 / A3</b> Up to class C3 / A3

\* Bei den angegebenen Normen gilt der zur Drucklegung aktuelle Stand.

Gültige Prüfzeugnisse sowie technische Informationen finden Sie im Download-Bereich unter [www.eduard-hueck.de](http://www.eduard-hueck.de)

\* All standards referred to herein, were valid at time of printing.

Valid test reports as well as technical information can be found in the download area of the site [www.hueck-hartmann.com](http://www.hueck-hartmann.com)

\*\* Einschränkung in den Flügelgrößen gemäß Systemprüfung - siehe Register Beschläge

\*\* Limitations of sash sizes in accordance with the certificate of performance - see register Fittings

## Profilübersicht und statische Profilwerte Serie Lambda 57 S Profile overview and static profile values for Series Lambda 57 S

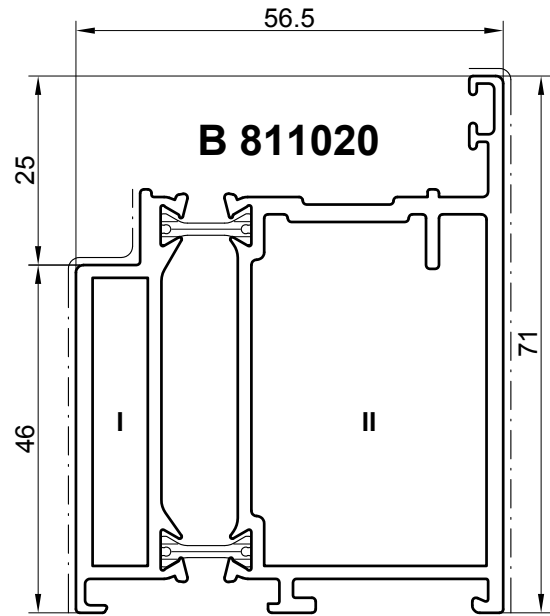
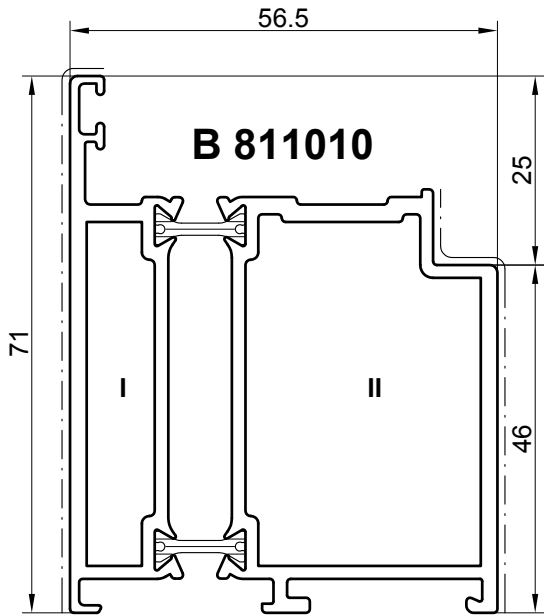
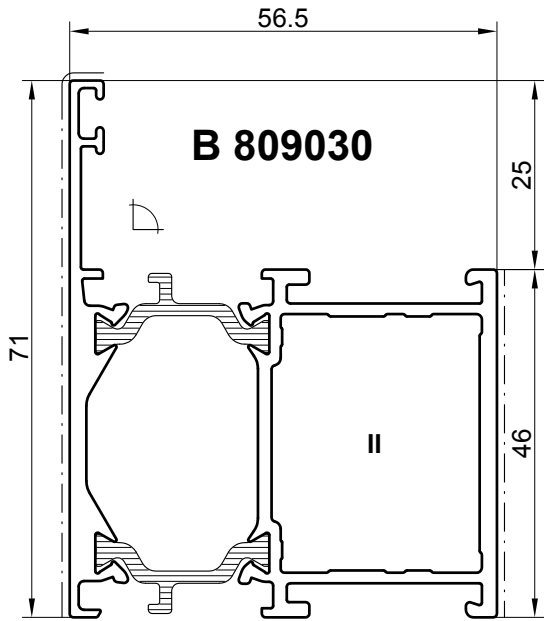
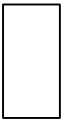
	<b>Profil-Nr.</b> Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 57 S Page 57 S		<b>Profil-Nr.</b> Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 57 S Page 57 S
		L(cm)	Stützweite L (cm) nach IBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology								L(cm)	Stützweite L (cm) nach IBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					
			< 200	ab from ≥200	ab from >250	ab from > 300						ab from > 400	< 200	ab from ≥200	ab from >250		
	<b>B 809030</b>	-	-	-	-	-	328	<b>6</b>		<b>B 811500</b>	-	-	-	-	-	530	<b>10</b>
	<b>B 811010</b>	-	-	-	-	-	314	<b>6</b>		<b>P 811680</b>	-	-	-	-	-	186	<b>9</b>
	<b>B 811020</b>	-	-	-	-	-	315	<b>6</b>		<b>P 811700</b>	-	-	-	-	-	216	<b>9</b>
	<b>B 811200</b>	-	-	-	-	-	384	<b>8</b>		<b>P 811690</b>	-	-	-	-	-	148	<b>11</b>
	<b>B 811210</b>	-	-	-	-	-	381	<b>8</b>		<b>P 811730</b>	-	-	-	-	-	109	<b>11</b>
	<b>P 811630</b>	-	-	-	-	-	247	<b>9</b>		<b>P 811740</b>	-	-	-	-	-	163	<b>9</b>
	<b>P 805650</b>	-	-	-	-	-	112	<b>10</b>		<b>P 494200</b>	-	-	-	-	-	119	<b>15</b>
	<b>P 811750</b>	-	-	-	-	-	162	<b>7</b>		<b>P 494201</b>	-	-	-	-	-	134	<b>15</b>
										<b>P 494202</b>	-	-	-	-	-	140	<b>15</b>
										<b>P 494203</b>	-	-	-	-	-	148	<b>15</b>

$I_{xid}$  = ideelles Trägheitsmoment  
 $I_{xid}$  = effective moment of inertia

$I_{xid}$  = ideelles Trägheitsmoment  
 $I_{xid}$  = effective moment of inertia

Verglasung  
Glazing  
↓

005000100

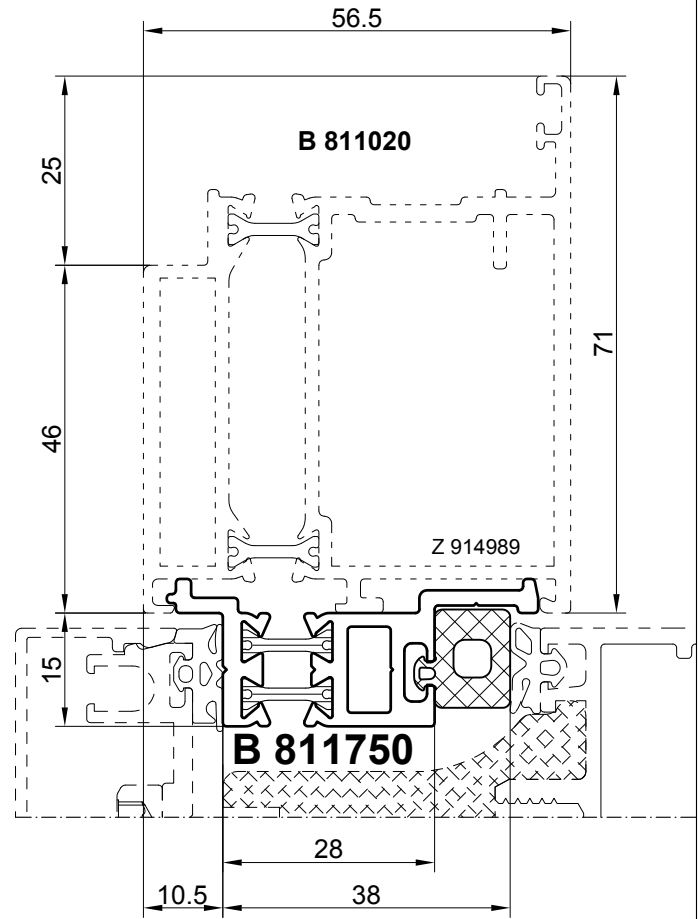
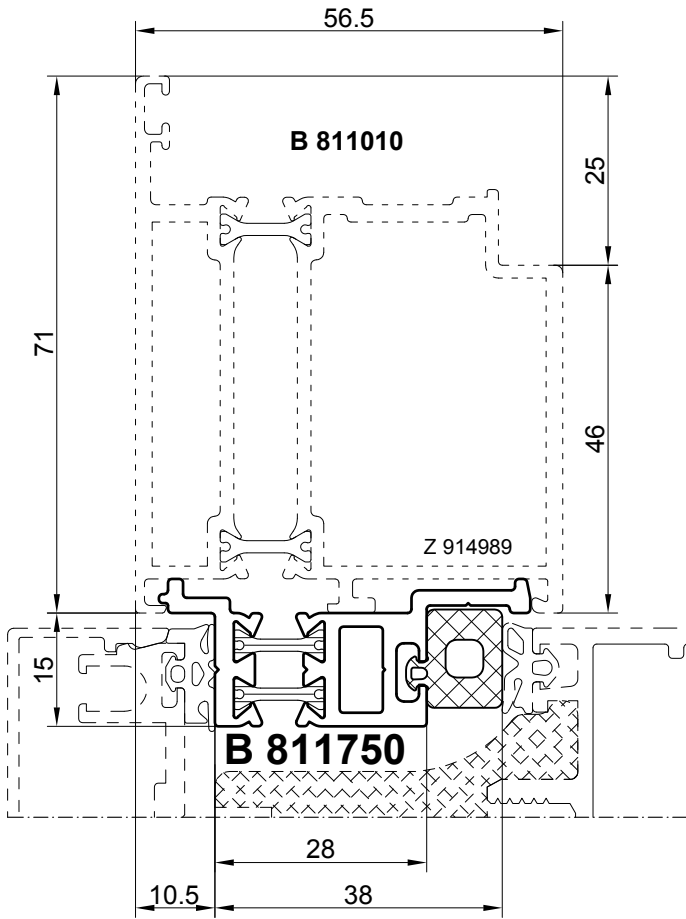
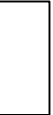


Stanzmesser und Stanzwerkzeuge: siehe Register **Werkzeuge**  
Punch knives and punching tools: refer to register **Tools**

M 1:1  
Scale 1:1

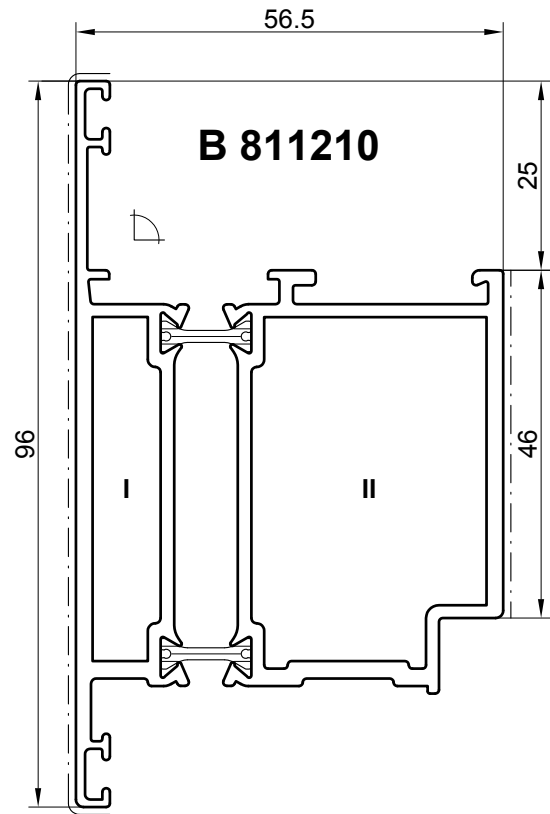
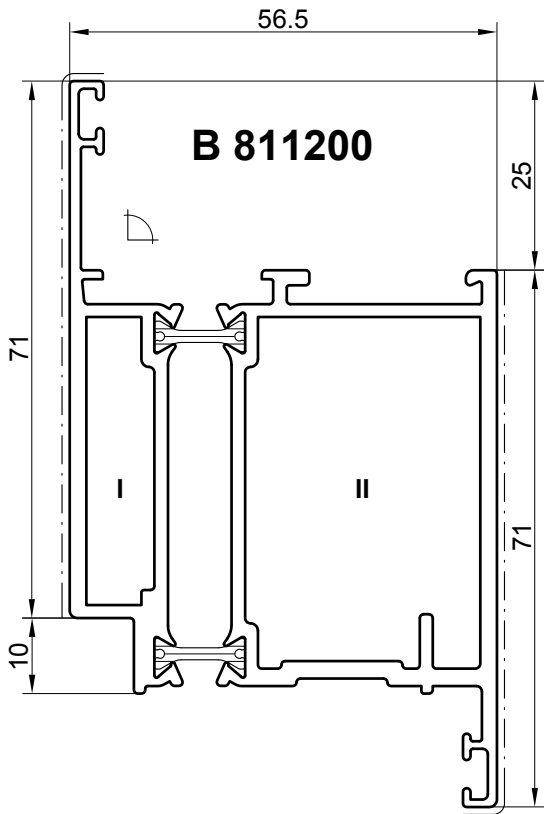
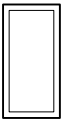
	Außenkammer External profile chamber					Innenkammer Internal profile chamber					
		I					II				
<ul style="list-style-type: none"> <li> verpressbar crimpable</li> <li> verstiftbar nailable</li> <li> nachträglich verklebbar retro gluing after assembly</li> </ul>											
<b>B 809030</b>	Z 914369	-	-	-	-	-	Z 911120	Z 911121	2 x Z 900023	Z 911187	Z 914452
<b>B 811010</b>	-	Z 914749	2 x Z 911049	Z 911187	-	-	Z 914750	-	2 x Z 900024	Z 911187	Z 914890 Z 914889
<b>B 811020</b>	-	Z 914783	2 x Z 911049	Z 911187	-	-	Z 914750	-	2 x Z 900024	Z 911187	Z 914890 Z 914889
<b>B 809030</b>	-	Z 914368 Z 914370	-	-	-	-	Z 914385	-	2 x Z 914351	Z 911187	Z 914452

006000100







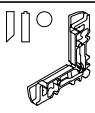

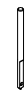
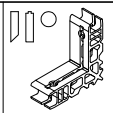
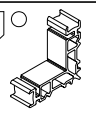



007000200

M 1:1  
Scale 1:1

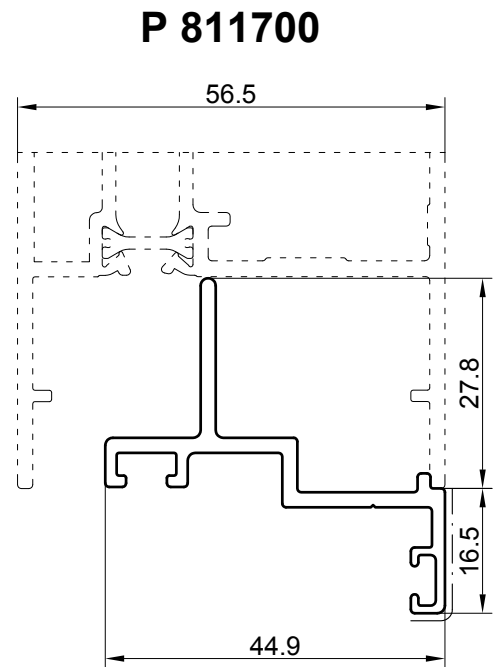
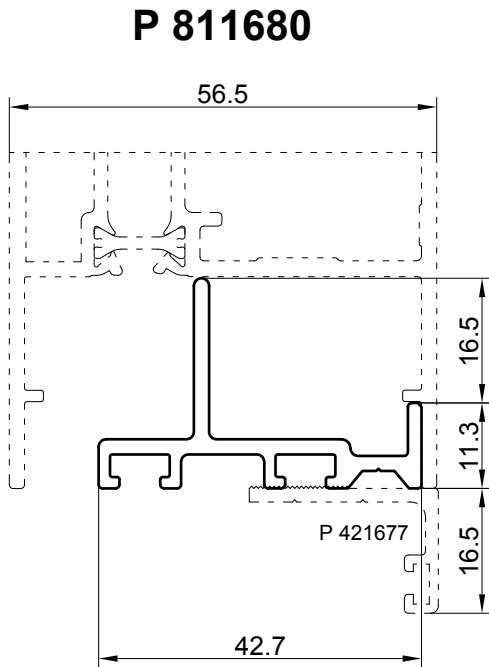
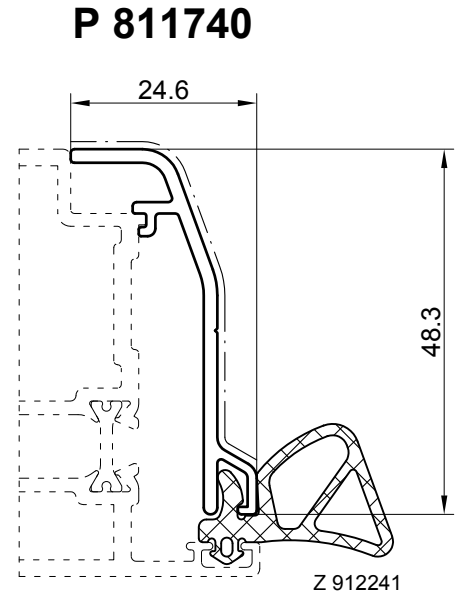
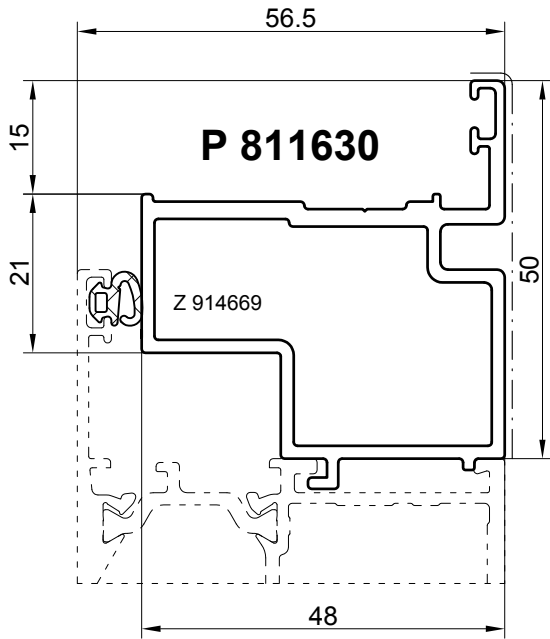


Stanzmesser und Stanzwerkzeuge: siehe Register **Werkzeuge**  
Punch knives and punching tools: refer to register **Tools**

M 1:1  
Scale 1:1

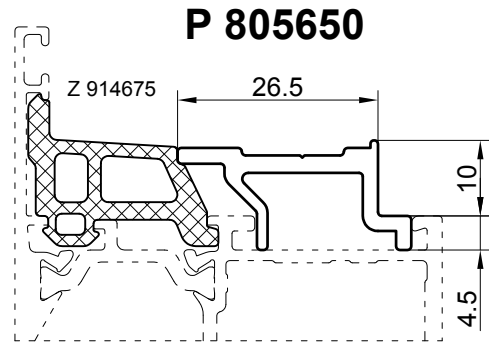
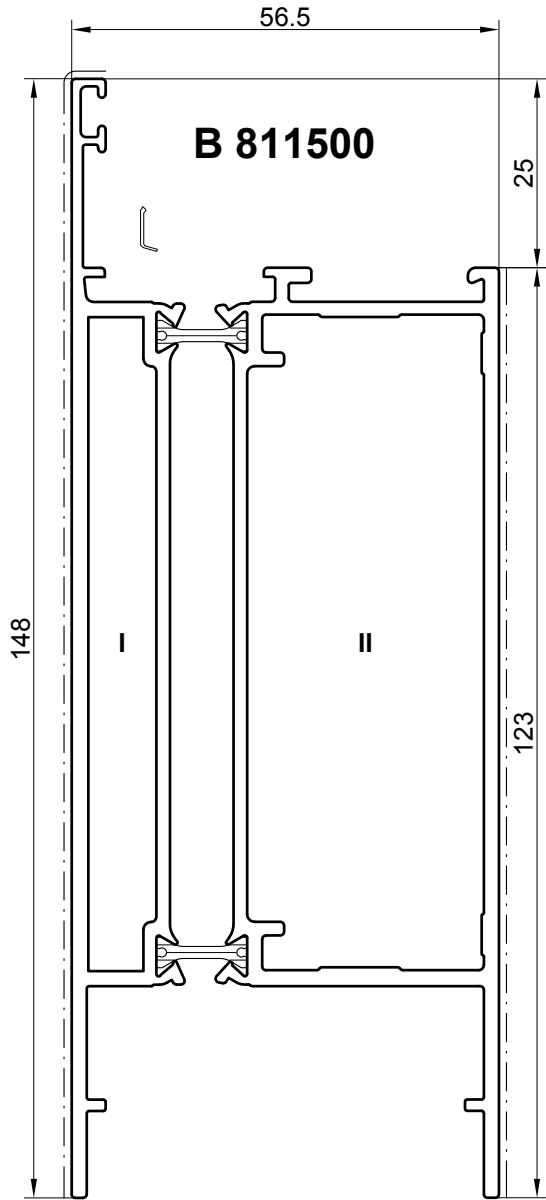
	Außenkammer External profile chamber					Innenkammer Internal profile chamber					
	I	II				I	II				III
<ul style="list-style-type: none"> <li> verpressbar crimpable</li> <li> verstiftbar nailable</li> <li> nachträglich verklebbar retro gluing after assembly</li> </ul>					-	-					
<b>B 811200</b>	Z 914369	Z 914783	2 x Z 911049	Z 911187	-	-	Z 914752	-	2 x Z 900024	Z 911187	Z 914890 Z 914889
<b>B 811210</b>	Z 914369	Z 914749	2 x Z 911049	Z 911187	-	-	Z 914752	-	2 x Z 900024	Z 911187	Z 914890 Z 914889

006000110
















009000120

M 1:1  
Scale 1:1



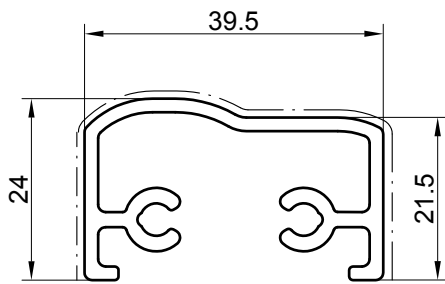
Stanzmesser und Stanzwerkzeuge: siehe Register **Werkzeuge**  
Punch knives and punching tools: refer to register **Tools**

M 1:1  
Scale 1:1

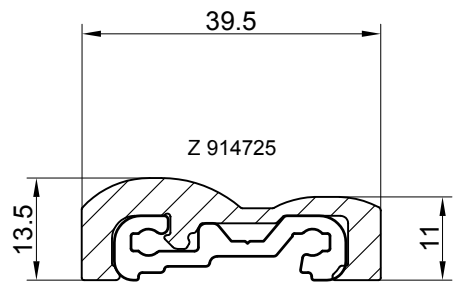
	Außenkammer External profile chamber					Innenkammer Internal profile chamber					
	I					II					
<ul style="list-style-type: none"> <li> verpressbar crimpable</li> <li> verstiftbar nailable</li> <li> nachträglich verklebbar retro gluing after assembly</li> </ul>											
<b>B 811500</b>	Z 914234 L Z 914235 R	-	-	-	-	-	Z 914716	-	2 x Z 914351	Z 911187	Z 914434 Z 914772

010000130

**P 811690**



**P 811730**



011000150

M 1:1  
Scale 1:1

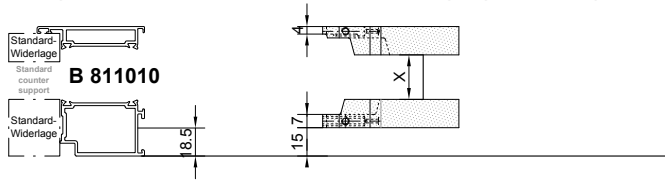
für einteilige Eckwinkel (verpressbar / stiftbar / nachträglich verklebbar)  
for single-piece corner brackets (cimpable / nailable / retro gluing after assembly)

Wenn kein nachträgliches Verkleben notwendig ist, können die Lochstempel Z 911743 (ø 5 mm) und Z 912336 (ø 3 mm) entfernt werden

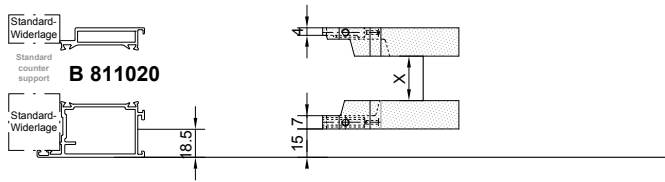
Tür Serie Lambda  
Door series Lambda

57 S

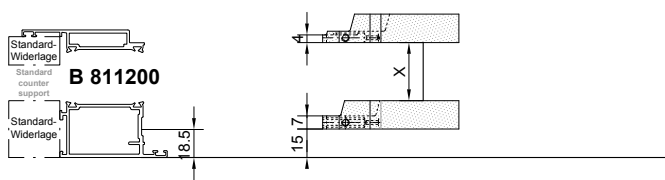
If retro gluing after assembly is not necessary, the piercing stamps Z 911743 (ø 5 mm) and Z 912336 (ø 3 mm) can be removed



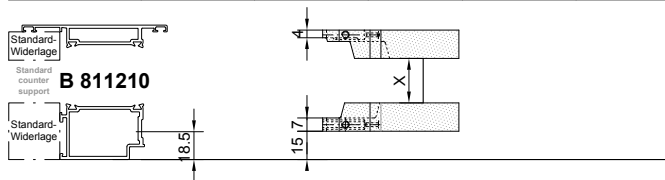
Blendrahmen fixed frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996088	Z 914756 Z 914777	132 mm	Z 902121	7 mm
Innen Inside	Z 994249	Z 912228 Z 912229	132 mm		



Blendrahmen fixed frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996085	Z 914753 Z 914774	137 mm	Z 902121	7 mm
Innen Inside	Z 994249	Z 912228 Z 912229	132 mm		



Flügelrahmen sash frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996087	Z 914755 Z 914776	140 mm	Z 914578	18.5 mm
Innen Inside	Z 994249	Z 912228 Z 912229	132 mm		



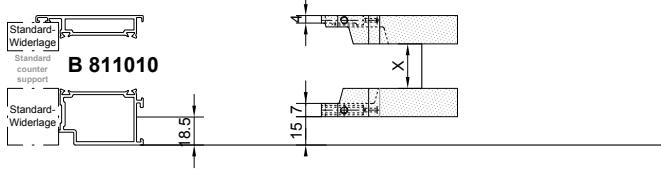
Flügelrahmen sash frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996088	Z 914756 Z 914777	132 mm	Z 902121	7 mm
Innen Inside	Z 994249	Z 912228 Z 912229	132 mm		

für einteilige Eckwinkel (verpressbar / stiftbar / nachträglich verklebbar)  
for single-piece corner brackets (cimpable / nailable / retro gluing after assembly)

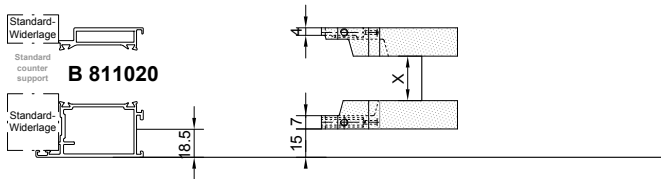
Wenn kein nachträgliches Verkleben notwendig ist, können die Lochstempel Z 911743 (ø 5 mm) und Z 912336 (ø 3 mm) entfernt werden

Tür Serie Lambda  
Door series Lambda

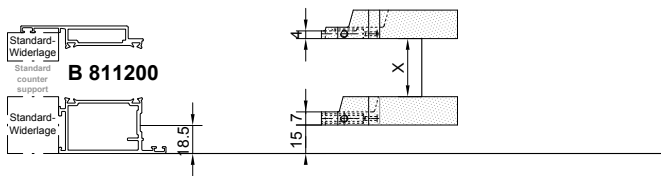
57 S



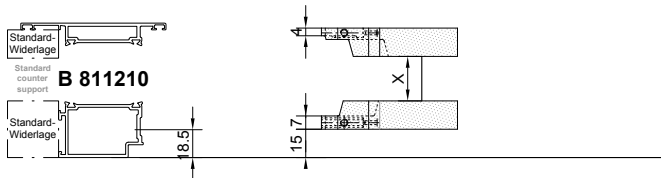
Blendrahmen fixed frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996262	Z 917014 Z 917015	130 mm	Z 902121	7 mm
Innen Inside	Z 994250	Z 912230 Z 912231	130 mm		



Blendrahmen fixed frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996259	Z 917008 Z 917009	135 mm	Z 902121	7 mm
Innen Inside	Z 994250	Z 912230 Z 912231	130 mm		



Flügelrahmen sash frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996261	Z 917012 Z 917013	138 mm	Z 914578	18.5 mm
Innen Inside	Z 994250	Z 912230 Z 912231	130 mm		

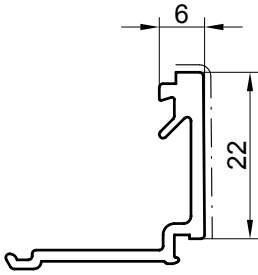


Flügelrahmen sash frame	Art. Nr. Art. no.	bestehend aus: consisting of:	Länge Length	Zwischenlage Shim	Maß "X" Dimension "X"
Außen Outside	Z 996262	Z 917014 Z 917015	130 mm	Z 902121	7 mm
Innen Inside	Z 994250	Z 912230 Z 912231	130 mm		

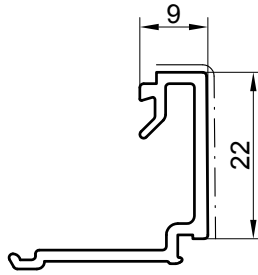
013000300



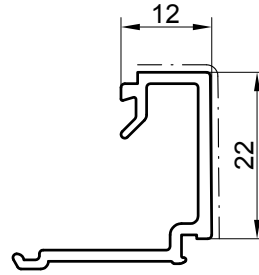
**P 494200**



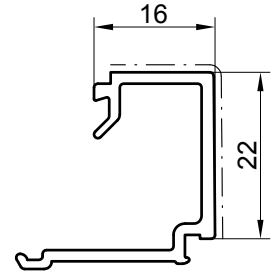
**P 494201**



**P 494202**



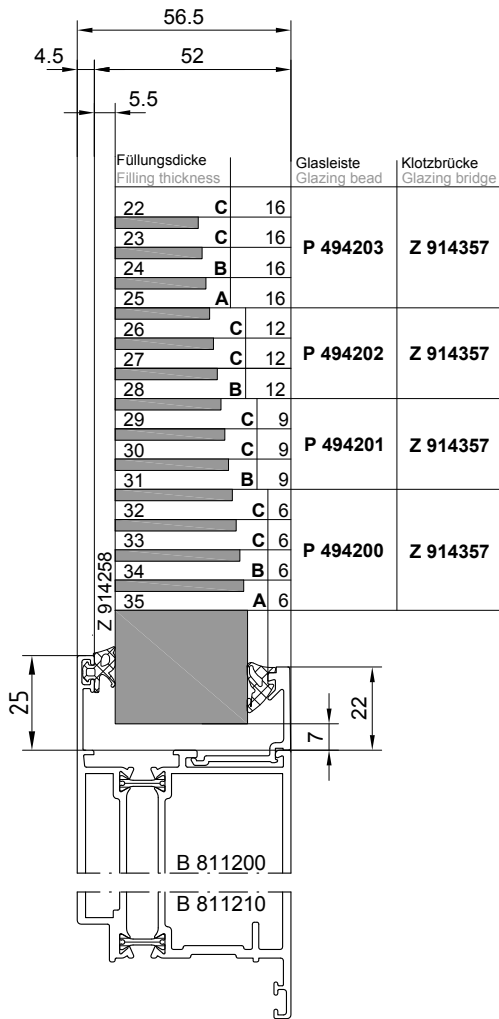
**P 494203**



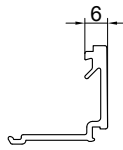
015000300

**Einbau: siehe Glasleistentabelle**  
Installation: see glazing bead tables

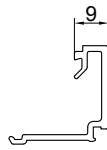
**M 1:1**  
Scale 1:1



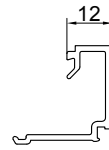
P 494200



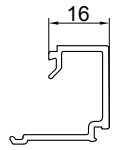
P 494201



P 494202



P 494203

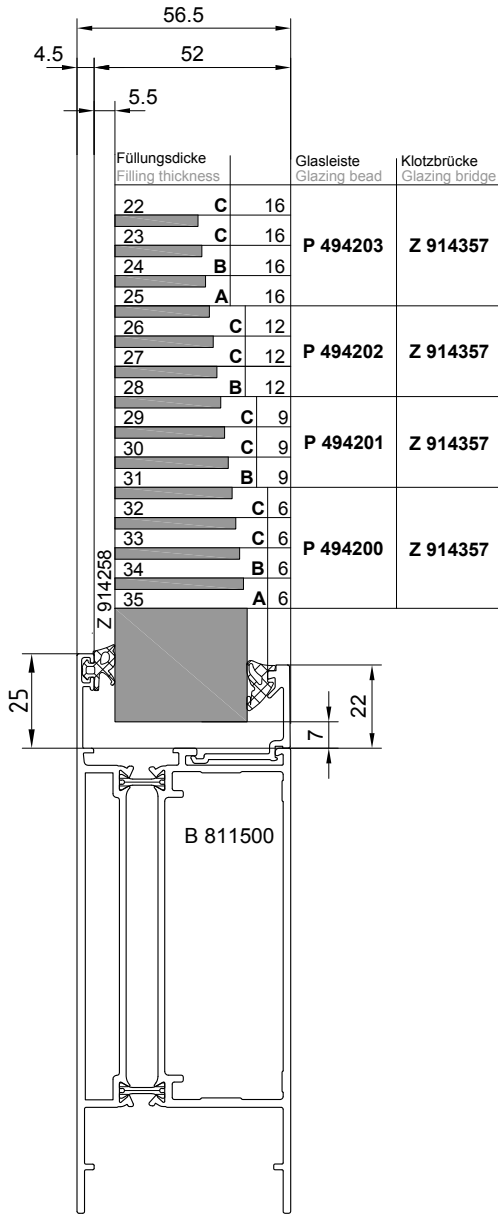


### Verglasungsdichtungen Serie 57 S Glazing gaskets Series 57 S

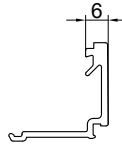
Verglasungsdichtungen Glazing gaskets	außen external	innen internal		
		(A)	(B)	(C)
Art. Nummer Art. no.	Z 914258	Z 914259	Z 914260	Z 914261
Spaltmaß in mm Gap dimension	5.5	4.5 - 7.0	5.5 - 8.0	6.5 - 9.0

016000300

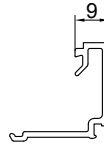
M 1:2  
Scale 1:2



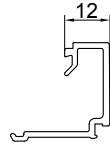
P 494200



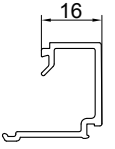
P 494201



P 494202



P 494203



### Verglasungsdichtungen Serie 57 S Glazing gaskets Series 57 S

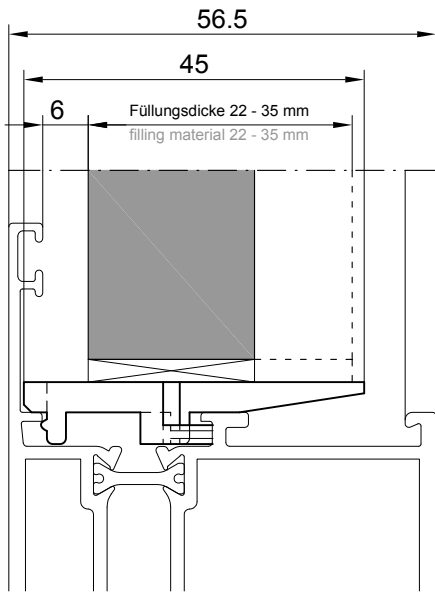
	außen external	innen internal		
		(A)	(B)	(C)
Verglasungsdichtungen Glazing gaskets				
Art. Nummer Art. no.	Z 914258	Z 914259	Z 914260	Z 914261
Spaltmaß in mm Gap dimension	5.5	4.5 - 7.0	5.5 - 8.0	6.5 - 9.0

M 1:2  
Scale 1:2

017000500

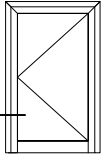
Tür Serie Lambda  
Door series Lambda

**57 S**

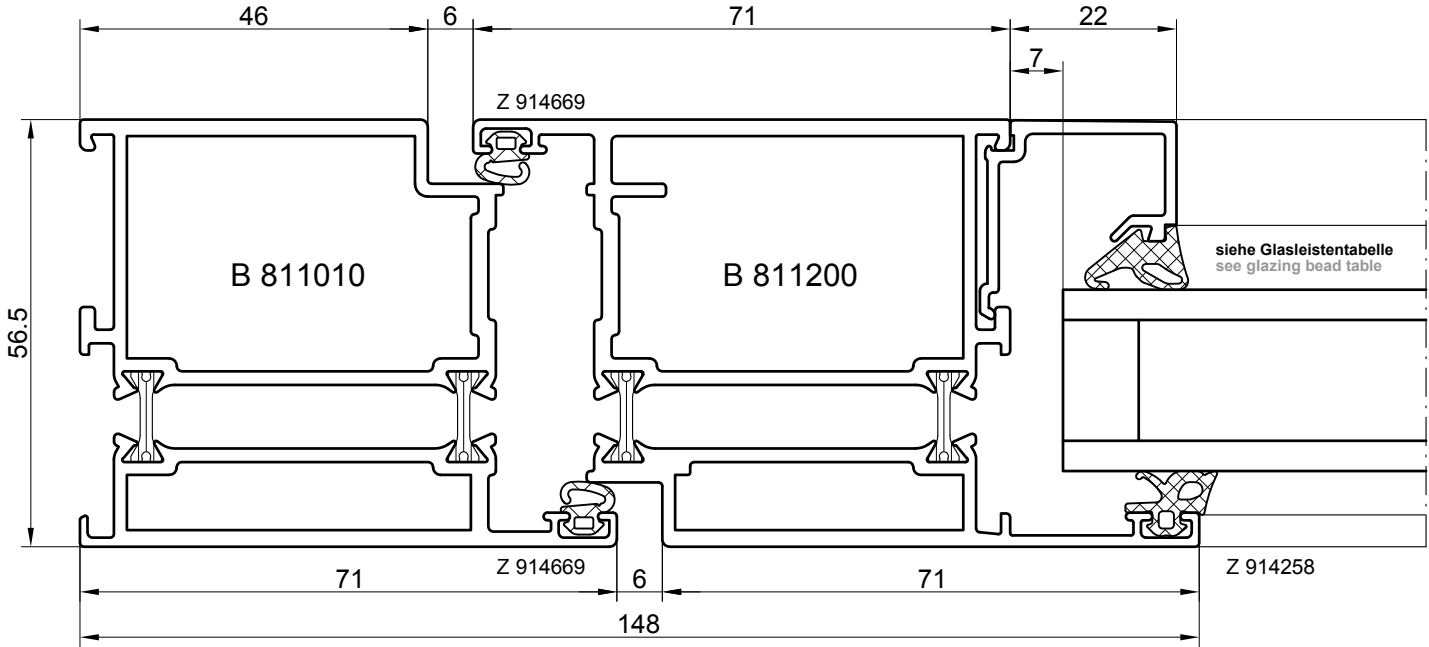


Art. Nr. Art. no.	Füllungsdicke Filling thickness	Profile Profiles
Z 914357	22 - 35 mm	B 809030 B 811200 B 811210 B 811500

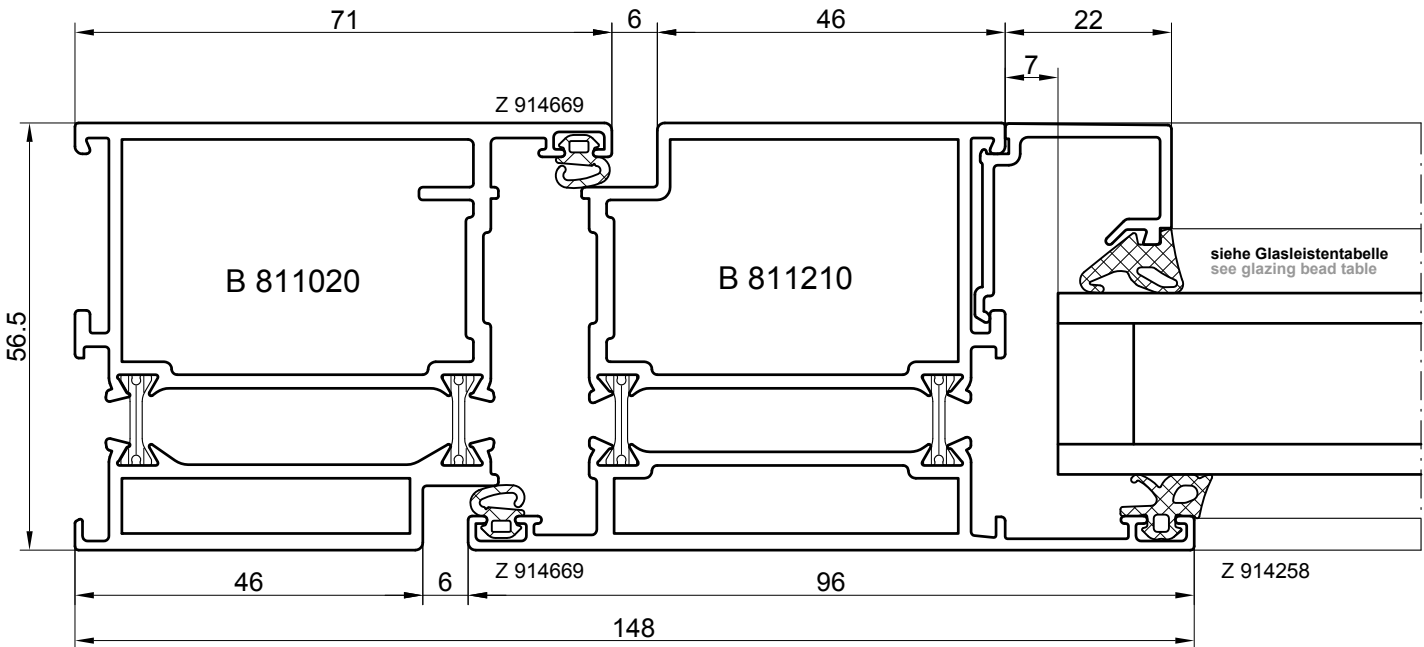
Einbau: siehe Verarbeitungshinweise  
Installation: refer to Processing Information



**Einwärts öffnend**  
**Opening in**



**Auswärts öffnend**  
**Opening out**

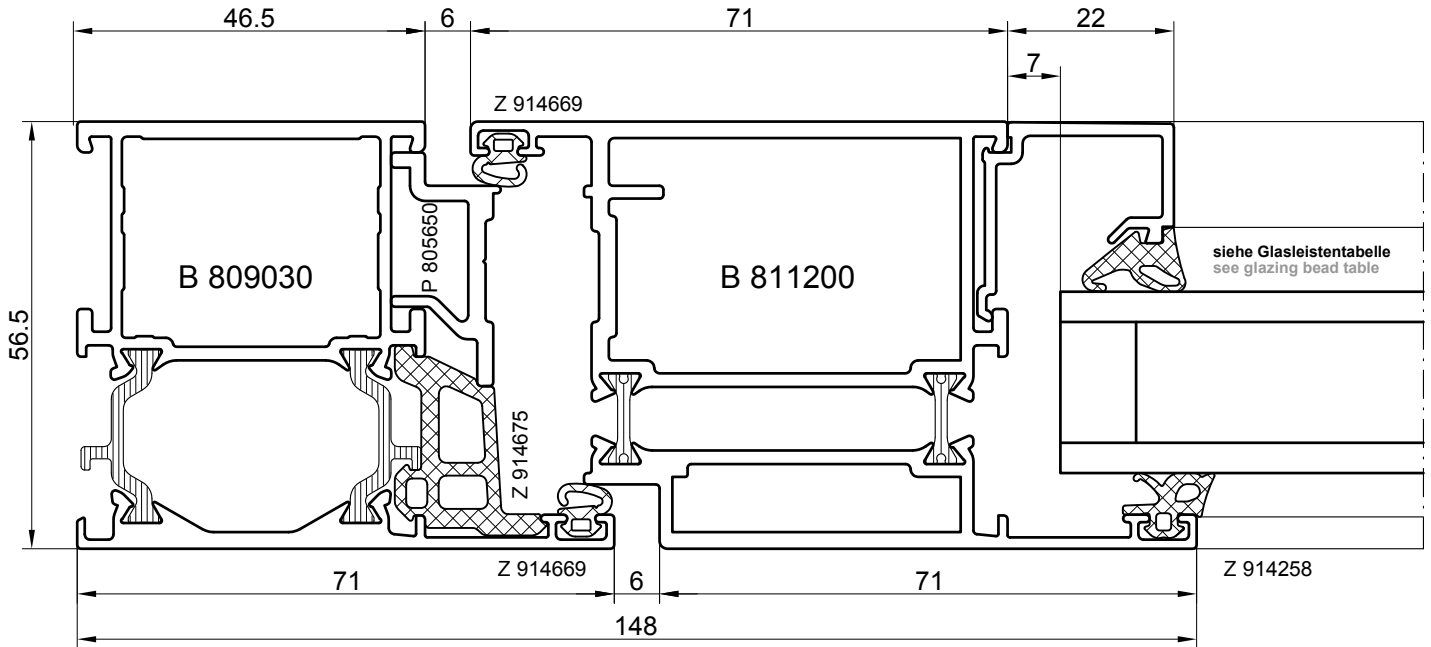
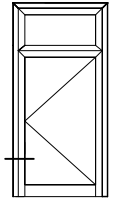


015000100

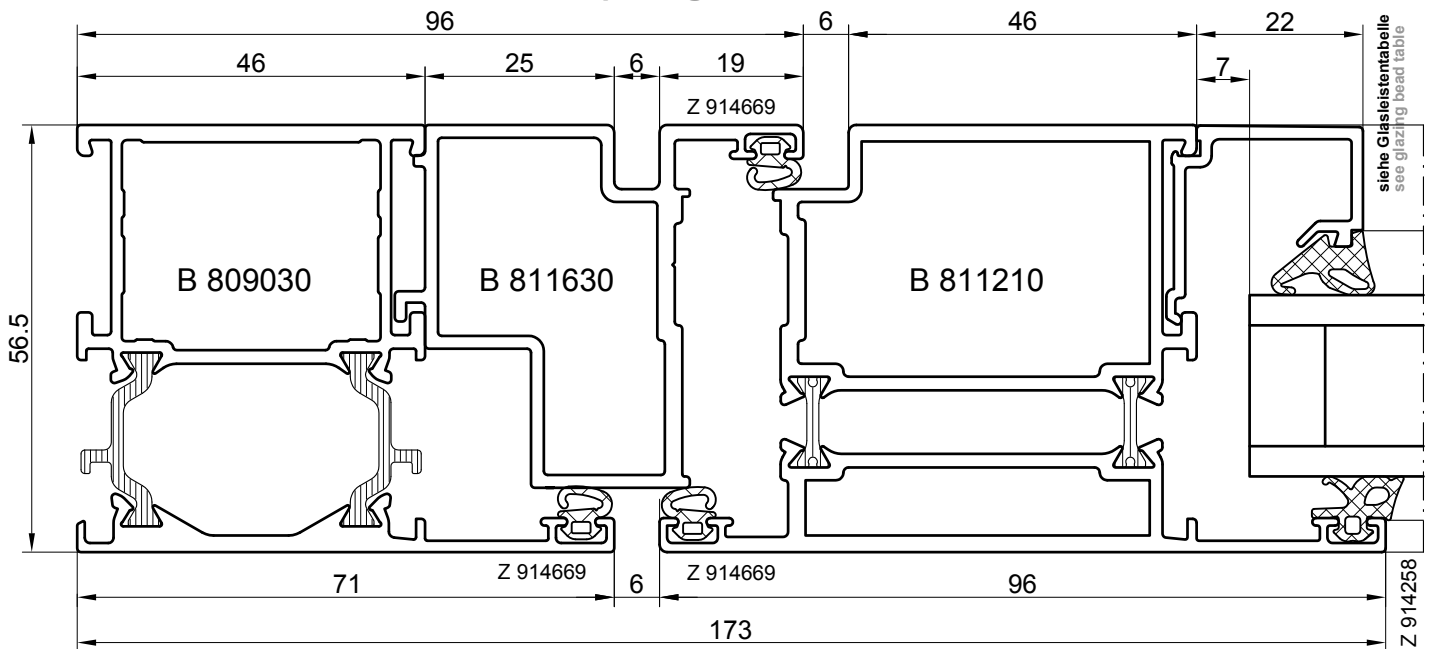
Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

**M 1:1**  
Scale 1:1

**Einwärts öffnend**  
Opening in



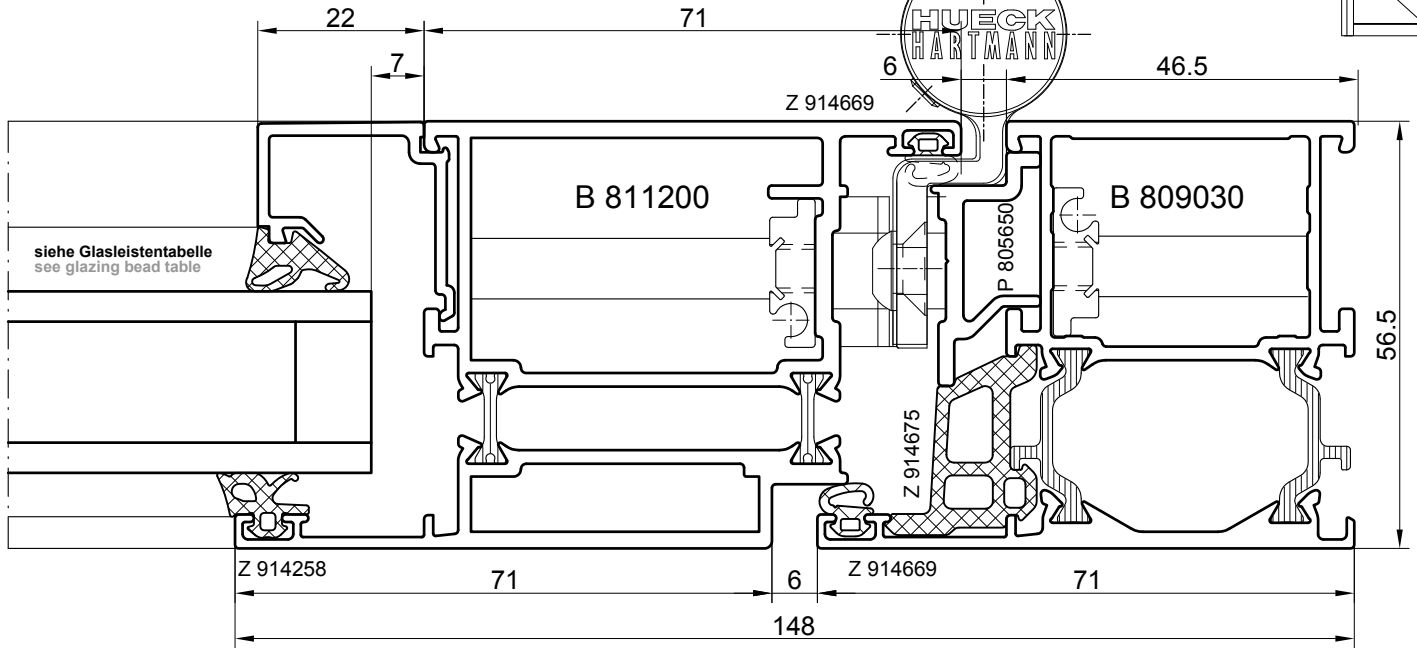
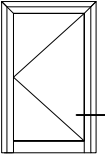
**Auswärts öffnend**  
Opening out



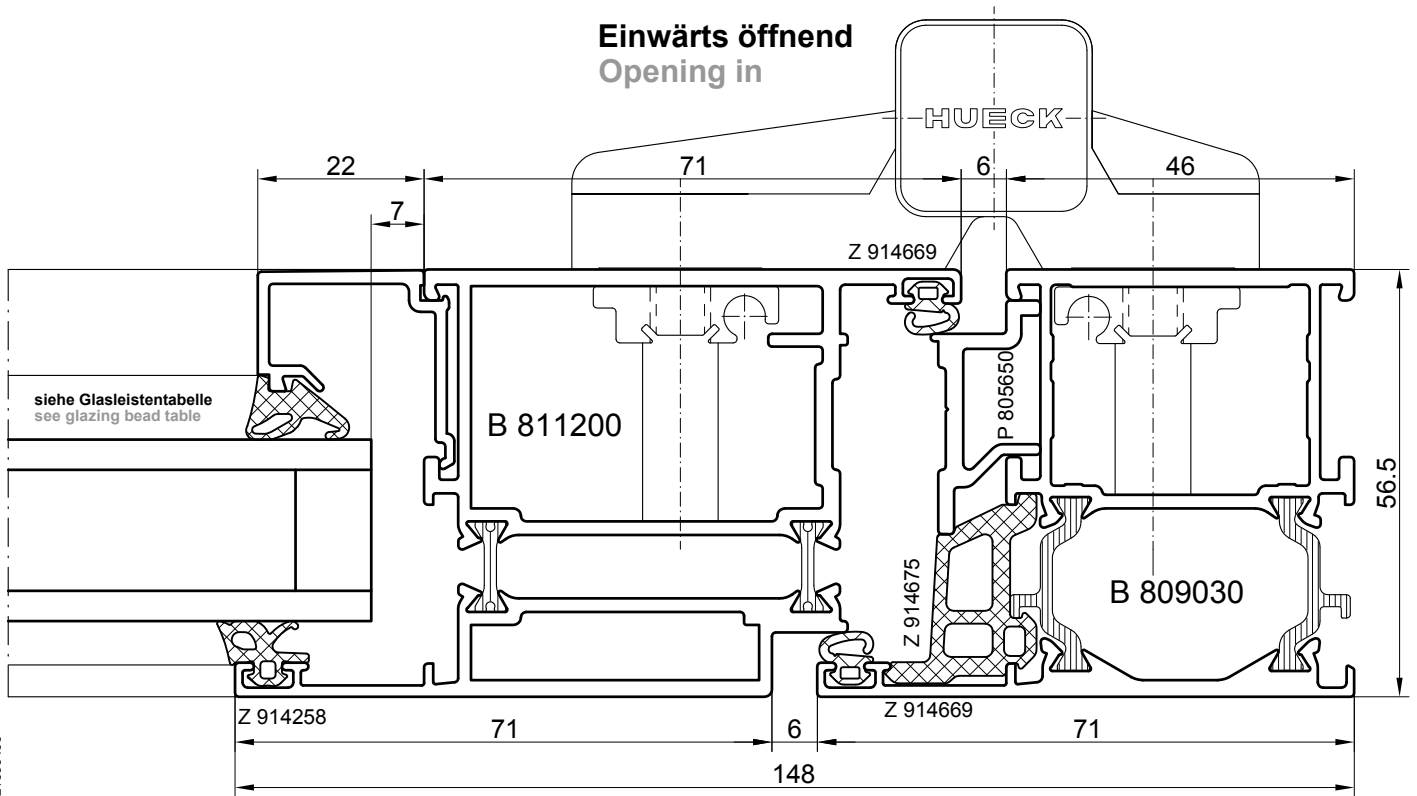
Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

**M 1:1**  
Scale 1:1

**Einwärts öffnend**  
Opening in



**Einwärts öffnend**  
Opening in

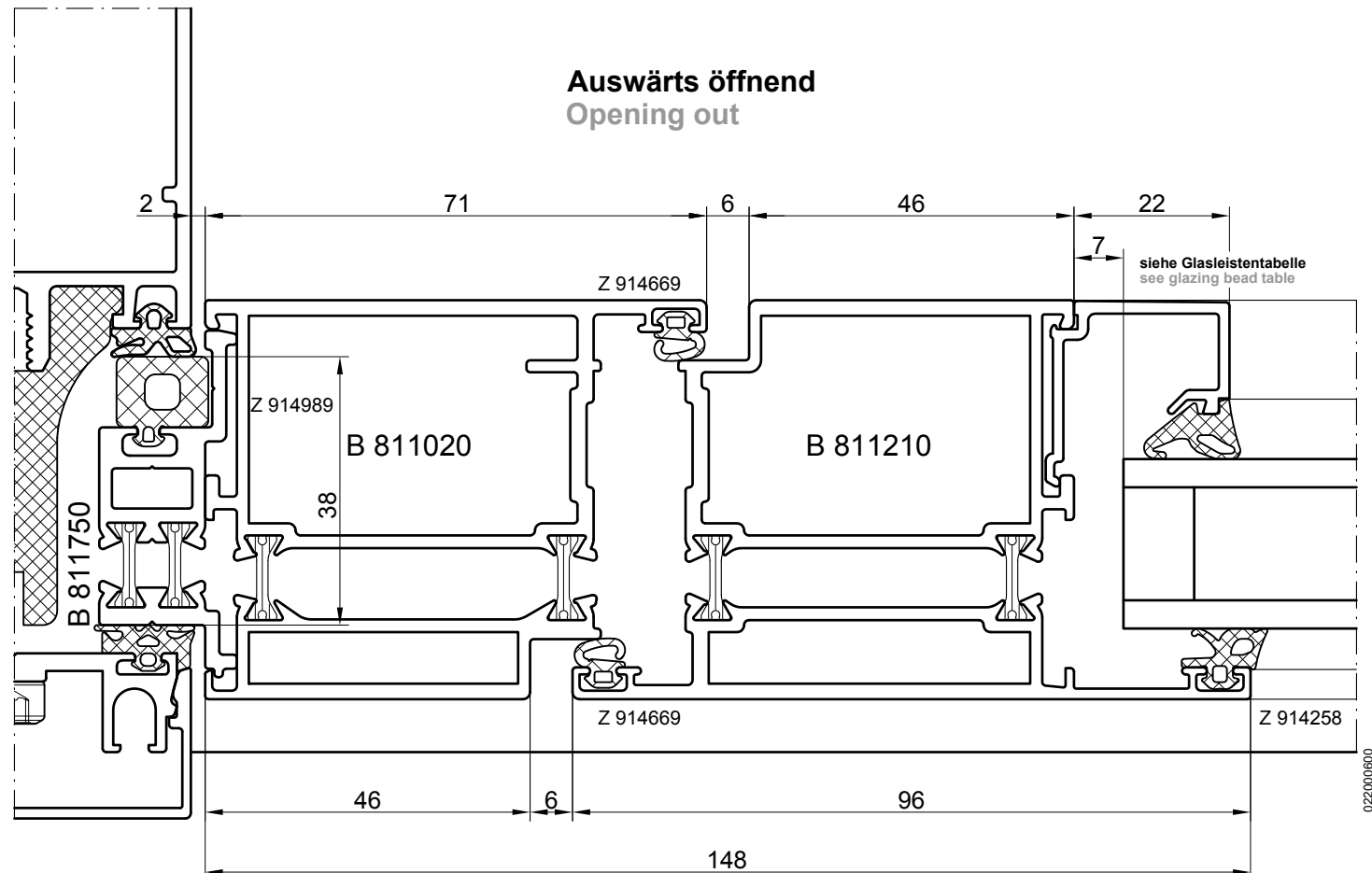
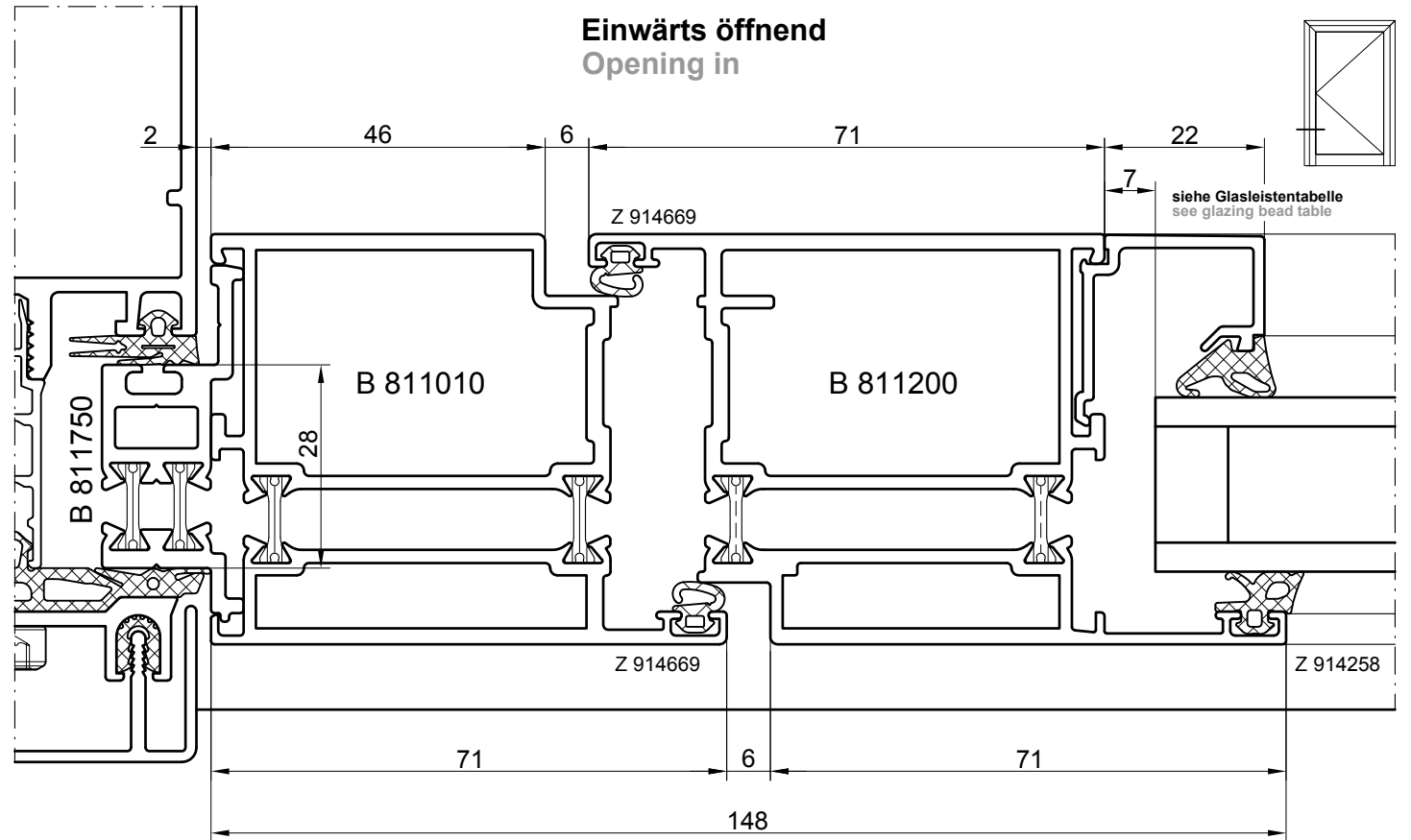


021000400

Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

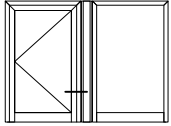
Türbänder: siehe Register **Beschläge**  
Door hinges: refer to register **Fittings**

**M 1:1**  
Scale 1:1

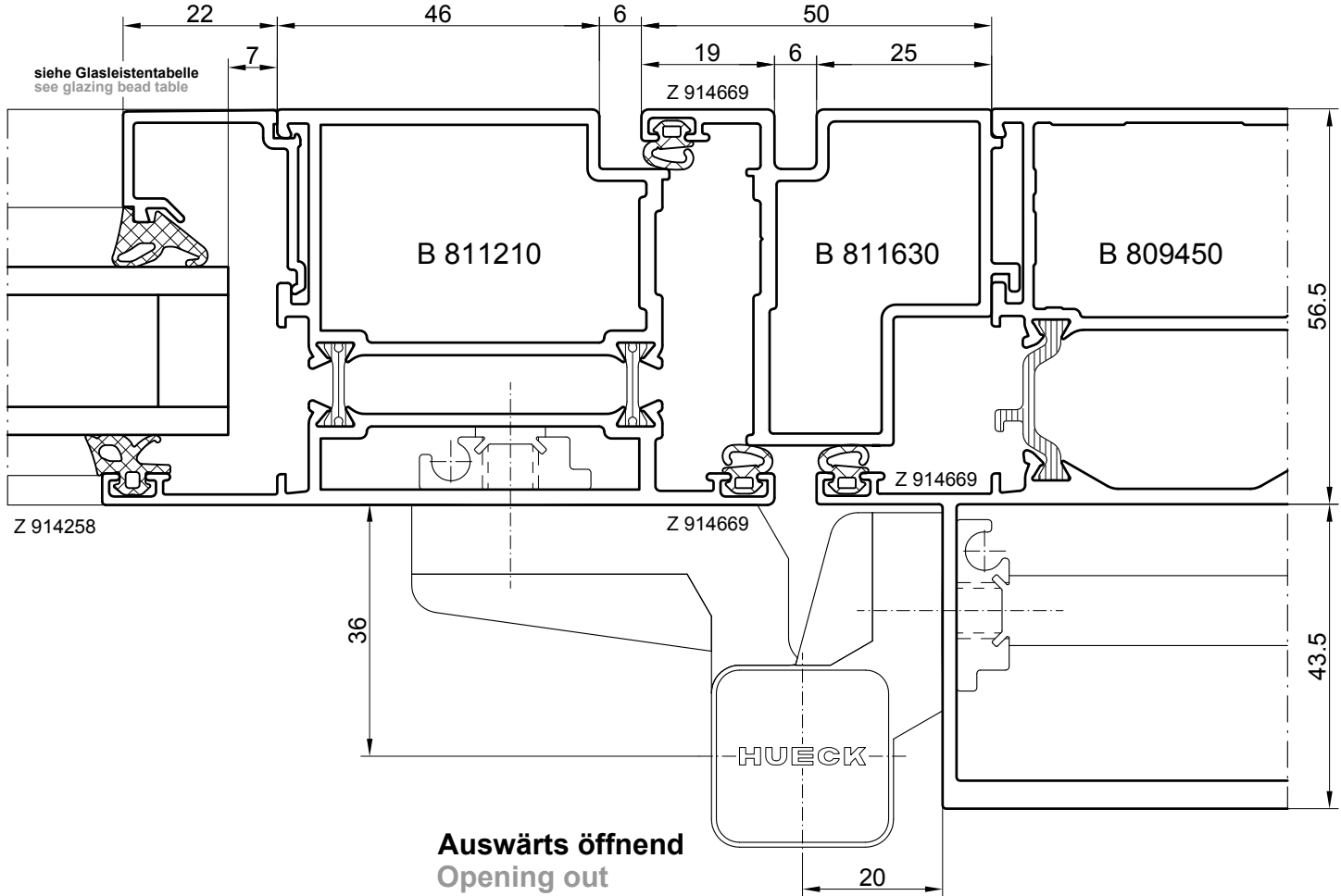


Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

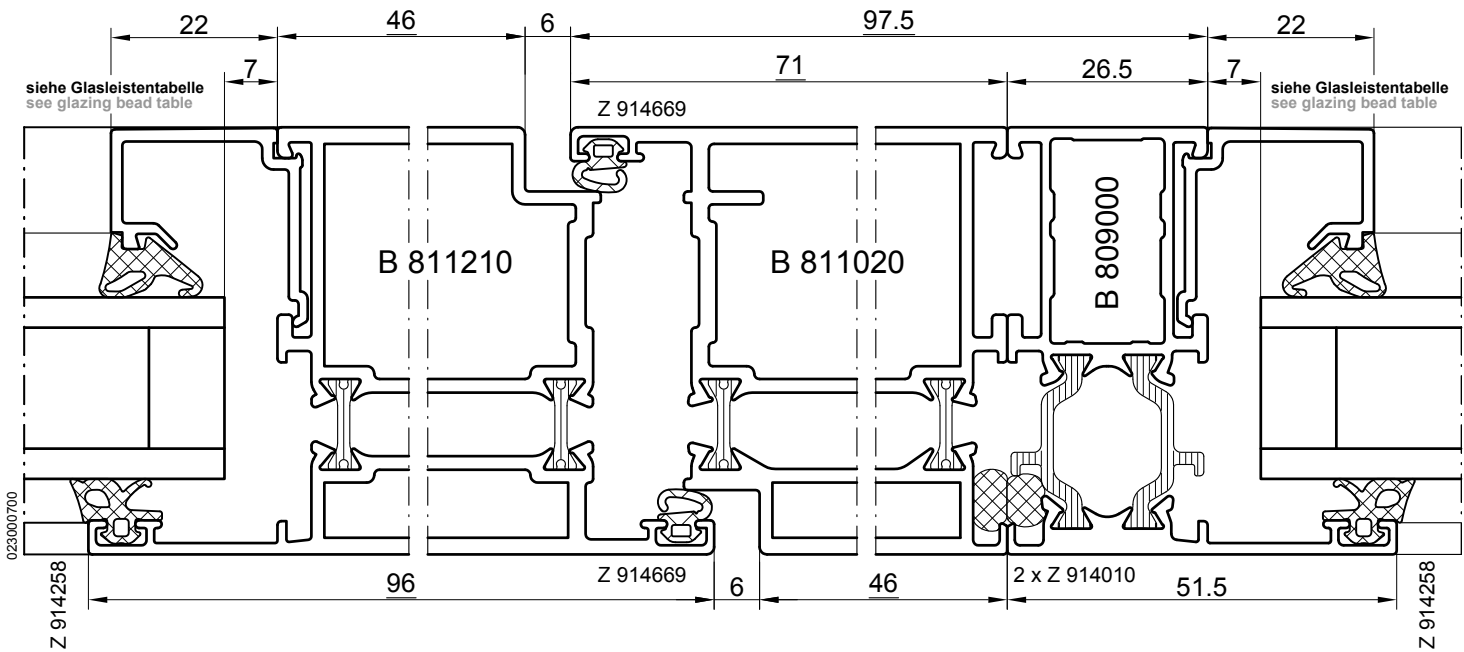
M 1:1  
Scale 1:1



**Auswärts öffnend**  
Opening out



**Auswärts öffnend**  
Opening out

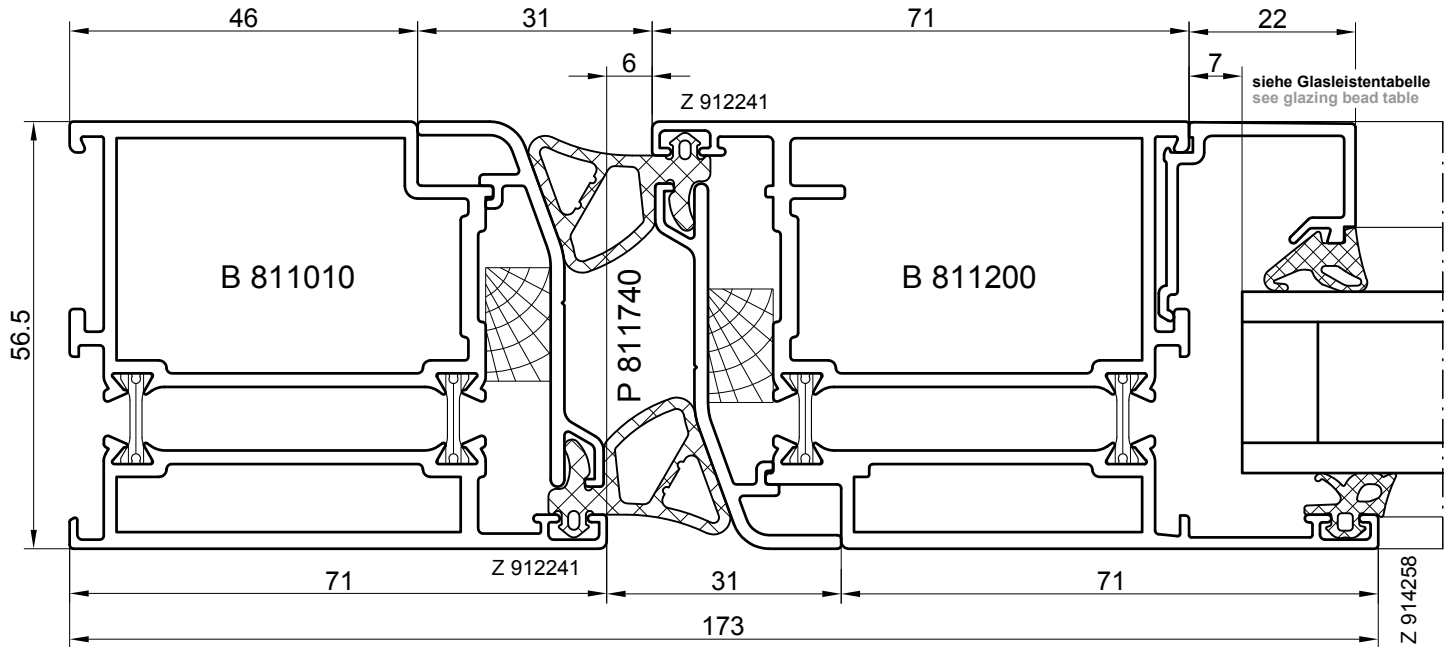
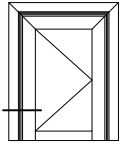


Türbänder: siehe Register **Beschläge**  
Door hinges: refer to register **Fittings**

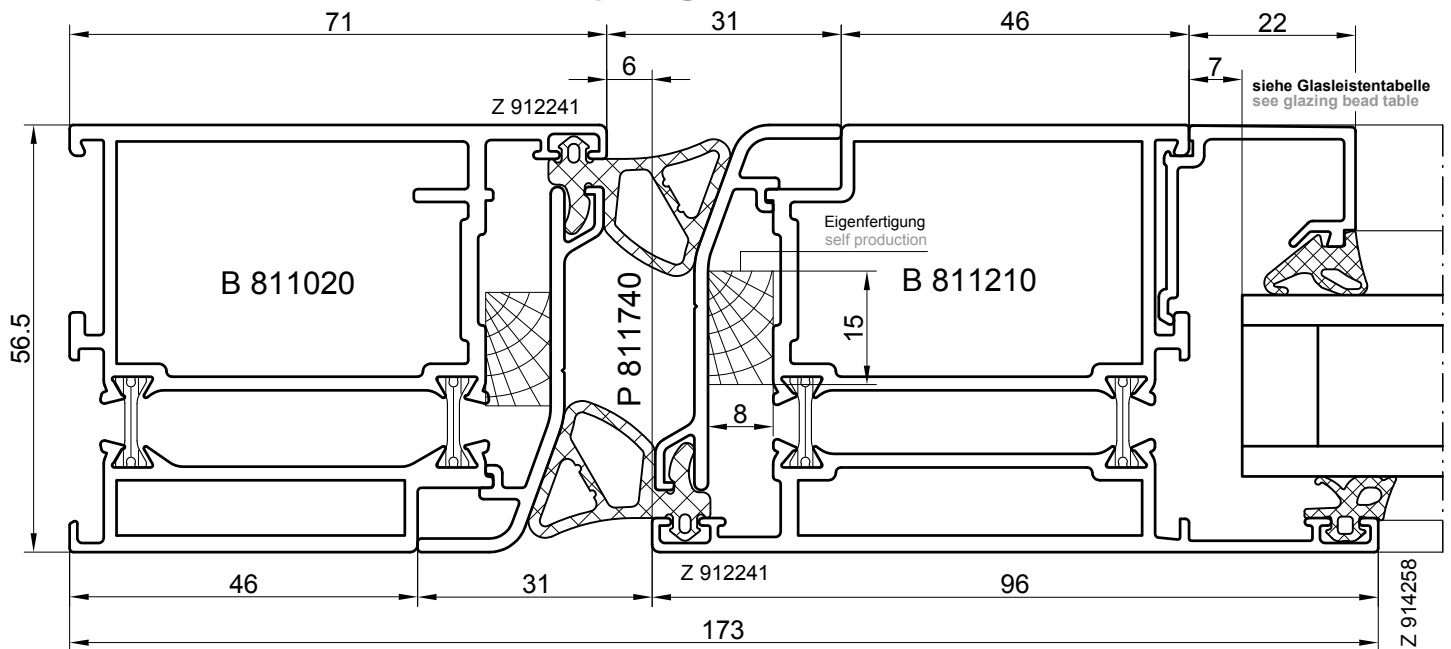
Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

**M 1:1**  
Scale 1:1

**Einwärts öffnend**  
Opening in

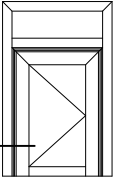


**Auswärts öffnend**  
Opening out

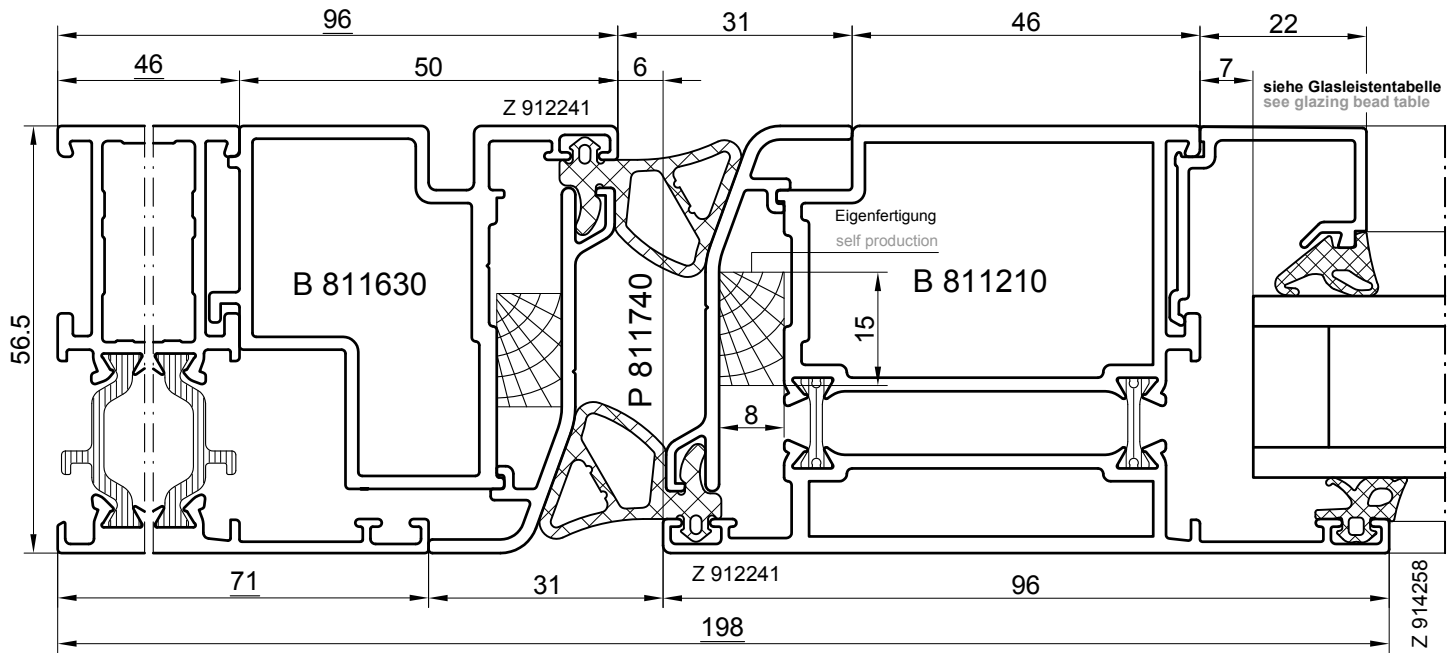


Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

**M 1:1**  
Scale 1:1



**Auswärts öffnend**  
**Opening out**

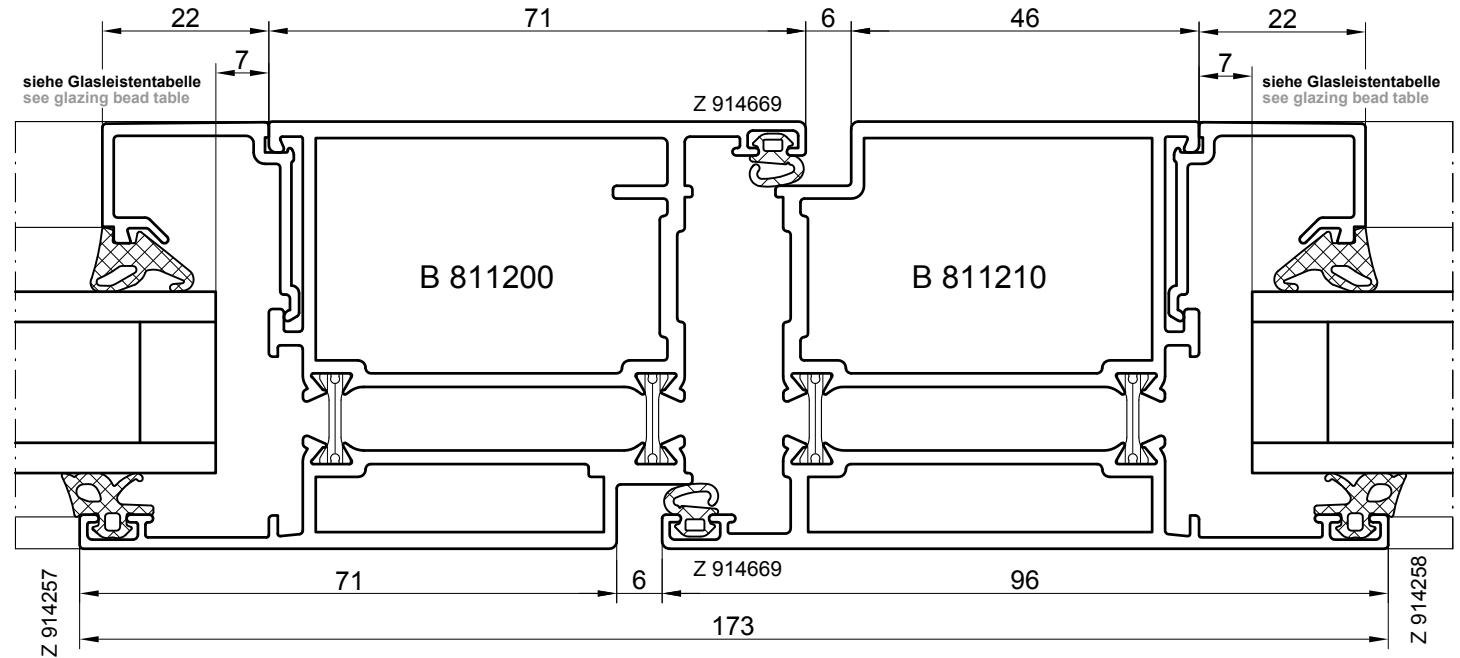
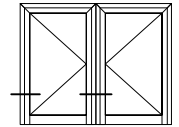


025001500

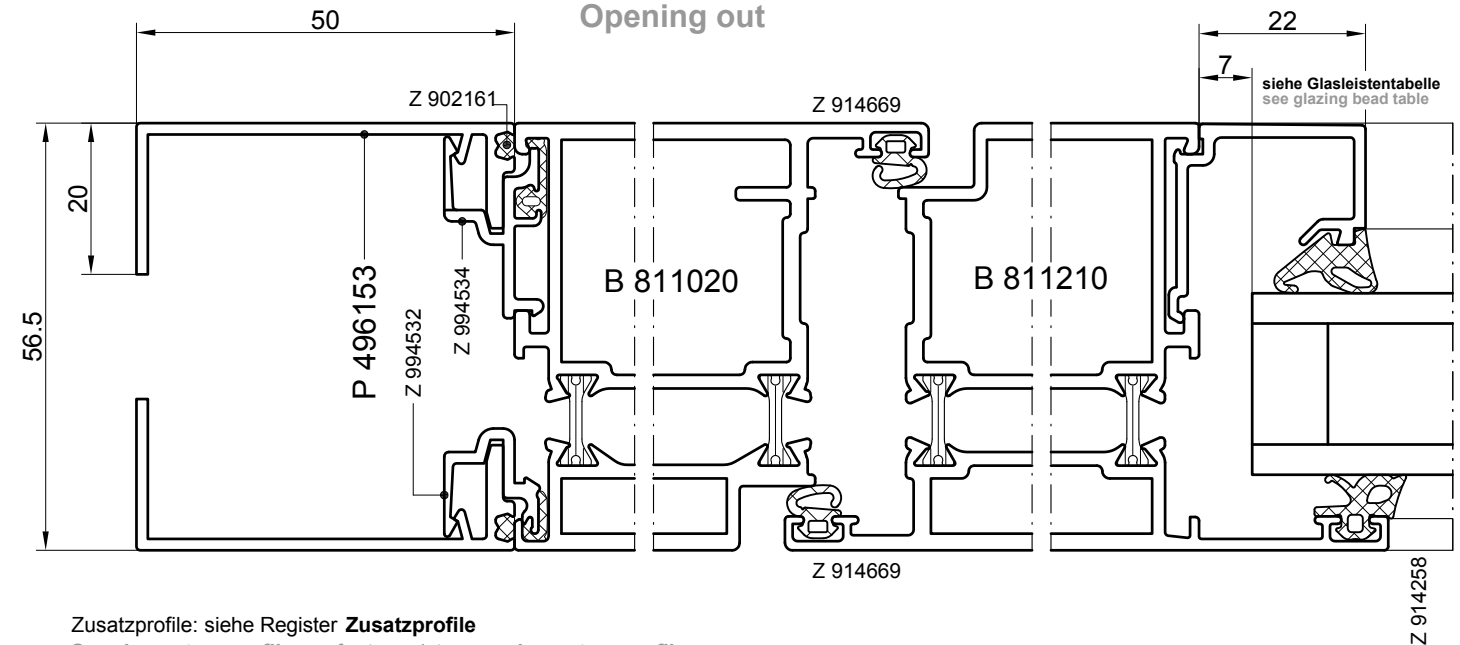
Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

**M 1:1**  
Scale 1:1

### Einwärts öffnend Opening in



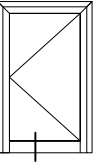
### Auswärts öffnend Opening out



Zusatzprofile: siehe Register **Zusatzprofile**  
 Supplementary profiles: refer to register **supplementary profiles**

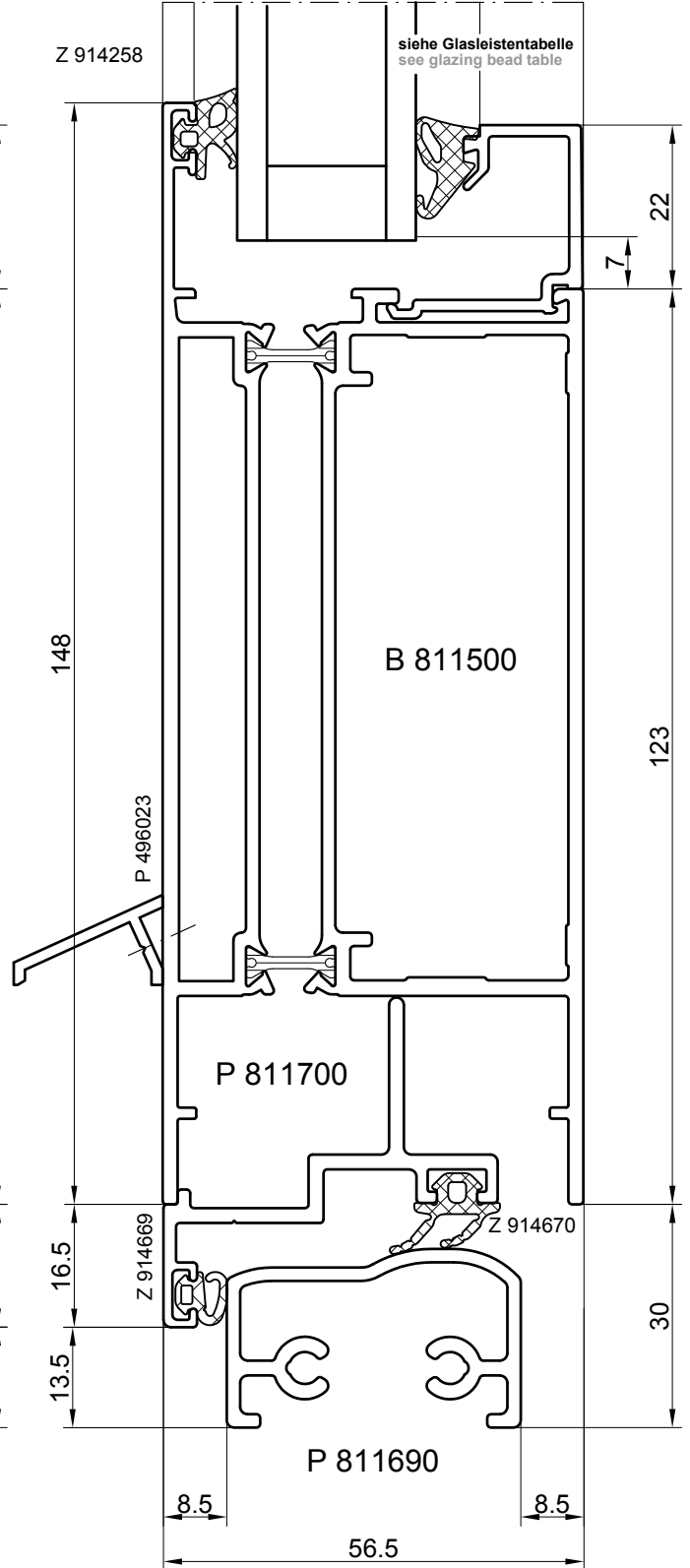
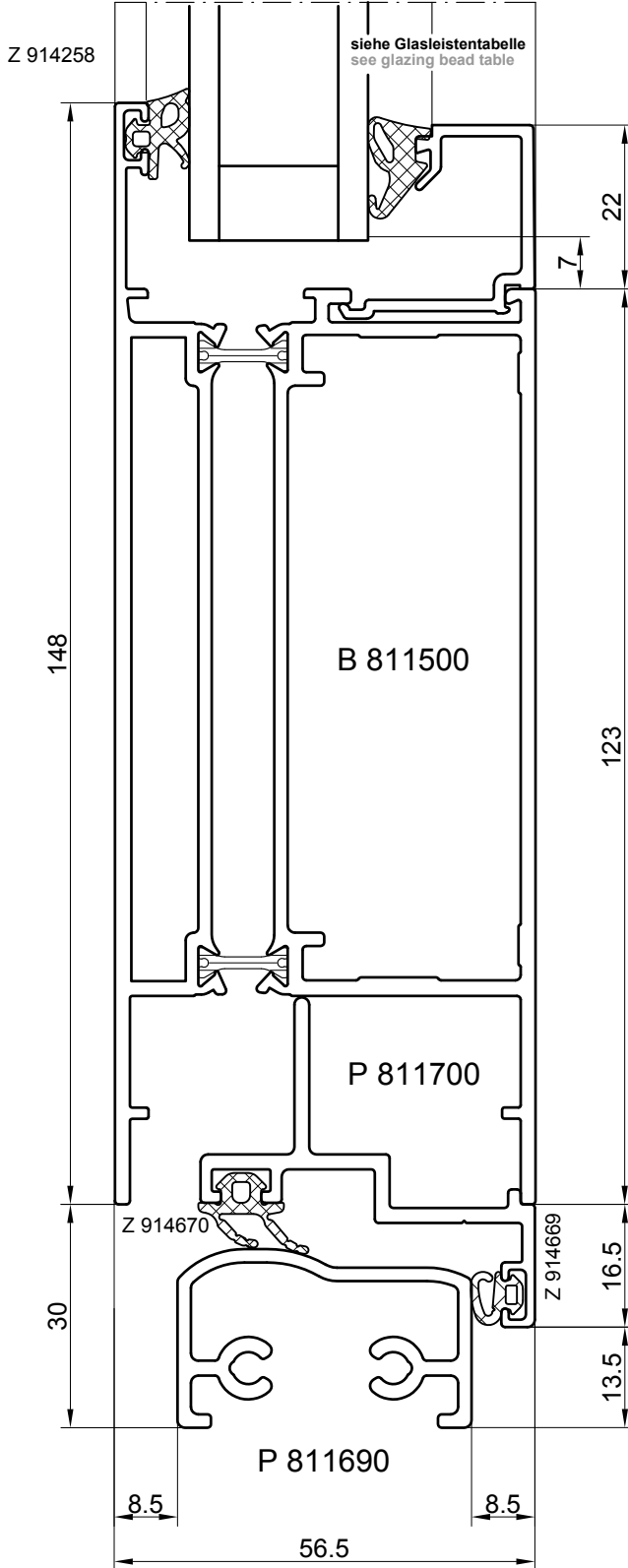
Dichtungen: siehe Register **Zubehör**  
 Gaskets: refer to register **Accessories**

M 1:1  
 Scale 1:1



**Einwärts öffnend**  
Opening in

**Auswärts öffnend**  
Opening out

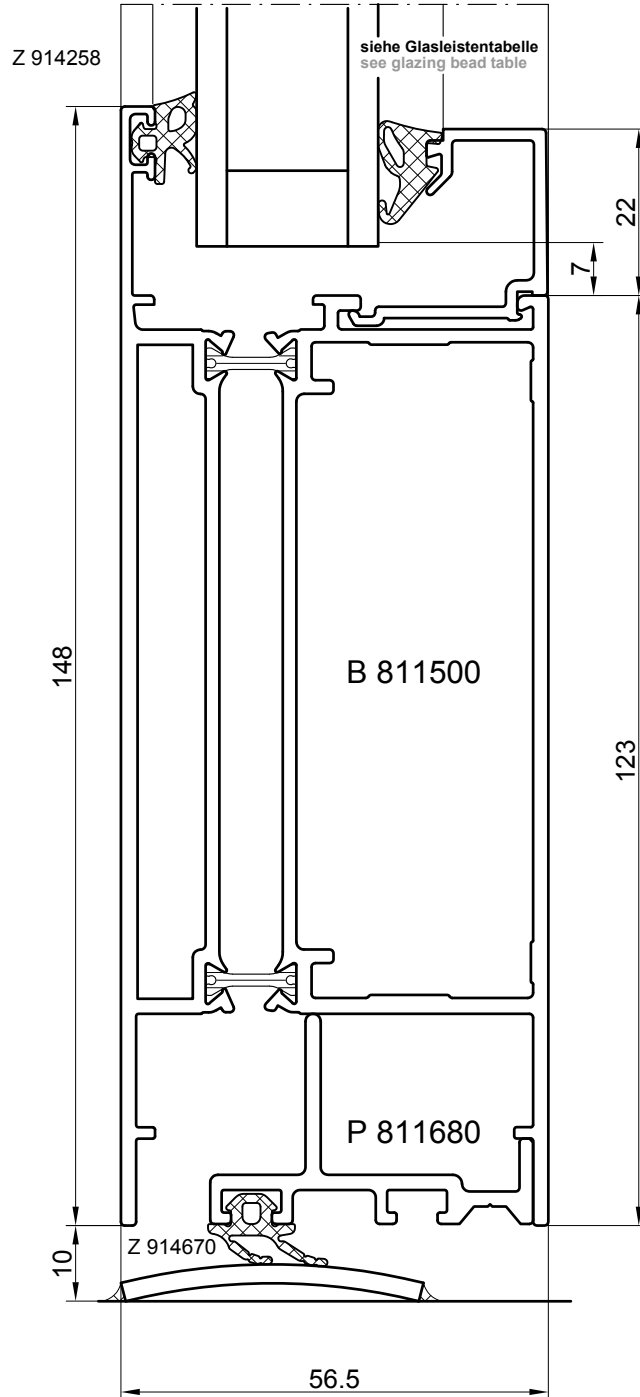
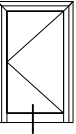


027001100

Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

**M 1:1**  
Scale 1:1





022001400

Dichtungen: siehe Register **Zubehör**  
Gaskets: refer to register **Accessories**

**M 1:1**  
Scale 1:1

