

new@forster

Neue Wetterschenkel aus Aluminium Nouveaux renvois d'eau en aluminium New aluminium weatherboard



Neue Wetterschenkel aus Aluminium

- Optisch ansprechendes Design und drei unterschiedliche Varianten
- Konzipiert für Türen / Fenster und Verglasung
- Einfache & rationelle Montage mit Standardbefestigung analog der Glashalteleisten

Nouveaux renvois d'eau en aluminium

- Design attrayant et trois variantes disponibles
- Conçu pour portes / fenêtres et vitrages fixes
- Montage simple et rationnel avec des fixations standard analogues aux parclozes

New aluminium weatherboards

- Visually appealing design and three different variants
- Designed for doors / windows and glazing
- Simple & rational installation with standard fastening similar to the glazing beads

Artikelübersicht

Vue d'ensemble des articles






Article overview

Abbildung Figure Figure	Bezeichnung Désignation Designation	Verkaufseinheit Unité de vente Sales unit	Art.Nr. art. no. art. no.
	<p>Wetterschenkel Höhe 20 mm, Aluminium roh</p> <p>Renvoi d'eau Hauteur 20 mm, aluminium brut</p> <p>Weatherbord Height 20 mm, mill finished aluminium</p>	6 m	903300
	<p>Wetterschenkel Höhe 30 mm, Aluminium roh</p> <p>Renvoi d'eau Hauteur 30 mm, aluminium brut</p> <p>Weatherbord Height 30 mm, mill finished aluminium</p>	6 m	903301
	<p>Wetterschenkel Höhe 40 mm, Aluminium roh</p> <p>Renvoi d'eau Hauteur 40 mm, aluminium brut</p> <p>Weatherbord Height 40 mm, mill finished aluminium</p>	6 m	903302
	<p>Klemmknopf-Niet Edelstahl 1.4567</p> <p>Bouton de fixation rivet pop acier inox 1.4567</p> <p>Stud fastener, pop-rivet stainless steel 1.4567</p>	100 Stk./pcs	906574
	<p>Klemmknopfschraube selbstbohrend für Glashalteleisten, Stahl chromatiert</p> <p>Bouton de fixation autoforeur pour parclozes, acier chromaté</p> <p>Stud fastener self drilling for glazing beads, chromated steel</p>	100 Stk./pcs 1000 Stk./pcs Mag. 200 Stk./pcs	906577 906578 906579
	<p>Klemmknopfschraube selbstfurchend Edelstahl 1.4404</p> <p>Bouton de fixation autotaraudeur acier inox 1.4404</p> <p>Stud fastener self-tapping stainless steel 1.4404</p>	100 Stk./pcs	906583

Artikelübersicht

Vue d'ensemble des articles

Article overview

Abbildung Figure Figure	Bezeichnung Désignation Designation	Verkaufseinheit Unité de vente Sales unit	Art. Nr. art. no. art. no.
	Bohrschrauben-Setzgerät (230 V) komplett, inklusive Koffer Appareil à poser les vis autoforeuses (230 V) complet, avec coffret Power driver for self-cutting screws (230 V) complete incl. case	1 Stk./pce	909203
	Schrauben-Vorsatzgerät (Ersatz) Adaptateur pour tournevis (rechange) Power driver adapter (replacement)	1 Stk./pce	909204
	Schrauber-Einsatz (passend zu Art. Nr. 909203) Jeu de tournevis (pour art. no. 909203) Screwdriver bit (fitting art. no. 909203)	2 Stk./pcs	909205
	Set Spiralbohrer Spiralbohrer Ø 4 mm mit Sechskantschaft, inkl. Montageanleitung Kit mèche hélicoïdale mèche hélicoïdale Ø 4 mm avec tige à six pans, avec instructions de montage Spiral bit set spiral bit Ø 4 mm with hex shaft, incl. fitting instruction	1 Stk./pce	909216
	Spiralbohrer Ø 4 mm mit Sechskantschaft Mèche hélicoïdale Ø 4 mm avec tige à six pans Spiral bit Ø 4 mm with hex shaft	5 Stk./pcs	909217

Verarbeitungshinweise

Alu- Wetterschenkel

- Gleiche Materialqualität wie Alu- Glas-halteleisten EN AW-6060
- Zum Anodisieren geeignet

Hinweis

- Auf Materialverträglichkeit achten, bei Edelstahl und blanken Alu- Wetterschenkel Kontaktkorrosion möglich

Mise en oeuvre

Renvoi d'eau alu

- Qualité de matériel identique aux parclo-ses alu EN AW-6060
- Approprié pour l'anodisation

Indication

- Faire attention à la compatibilité des matériaux, corrosion de contact possible entre renvois d'eau en aluminium brut et de l'acier inox

Processing instructions

Aluminium weatherboards

- Same material quality as aluminium glazing beads EN AW-6060
- Suitable for anodising

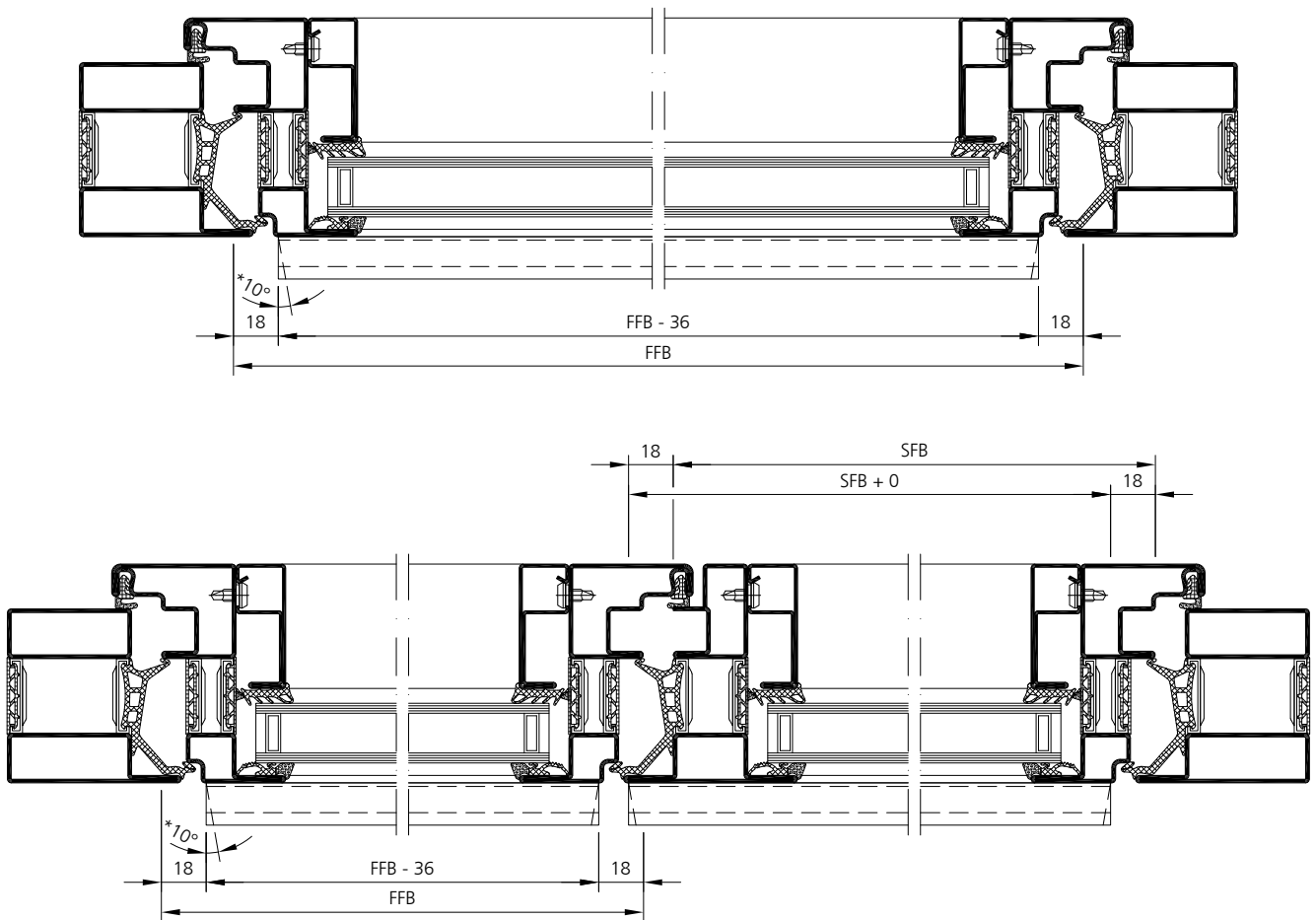
Note

- Ensure material compatibility, contact corrosion possible with stainless steel and bare aluminium weatherboards.

Zuschnitt Fenster

Débitage Fenêtre

Cutting Window

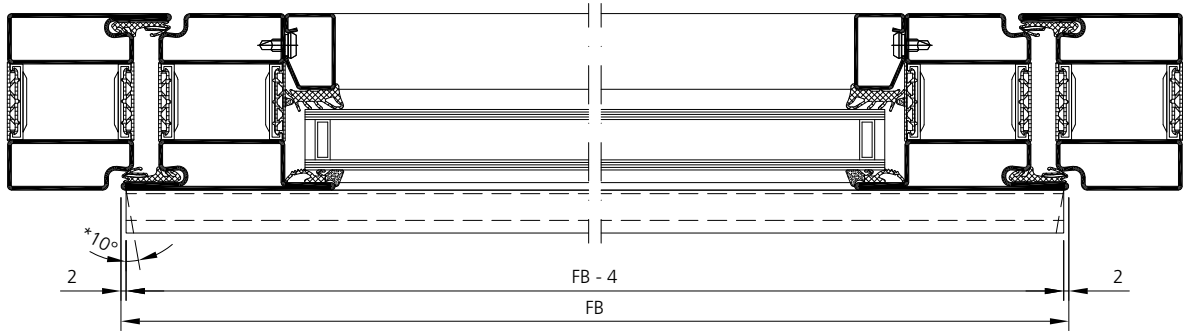


* alternativ zusätzlich 10° Schrägschnitt
 comme alternative, coupe en biais supplémentaire de 10°
 alternative additional 10° diagonal cut

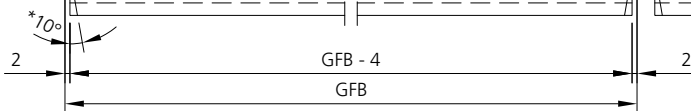
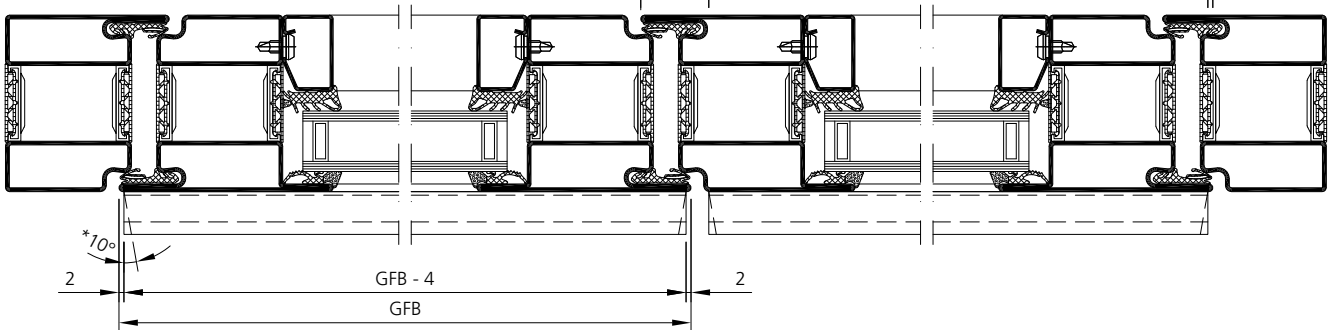
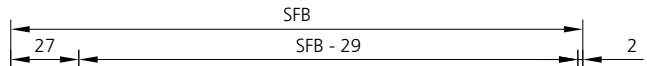
Zuschnitt
Tür, auswärts öffnend

Débitage
Porte, ouvrant vers l'extérieur

Processing instructions
Door, opening outwards



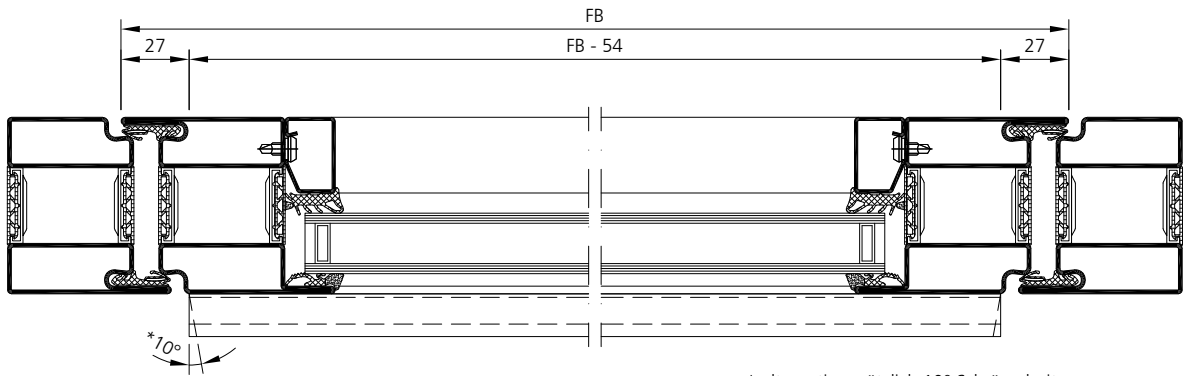
* alternativ zusätzlich 10° Schrägschnitt
comme alternative, coupe en biais supplémentaire de 10°
alternative additional 10° diagonal cut



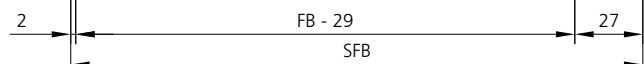
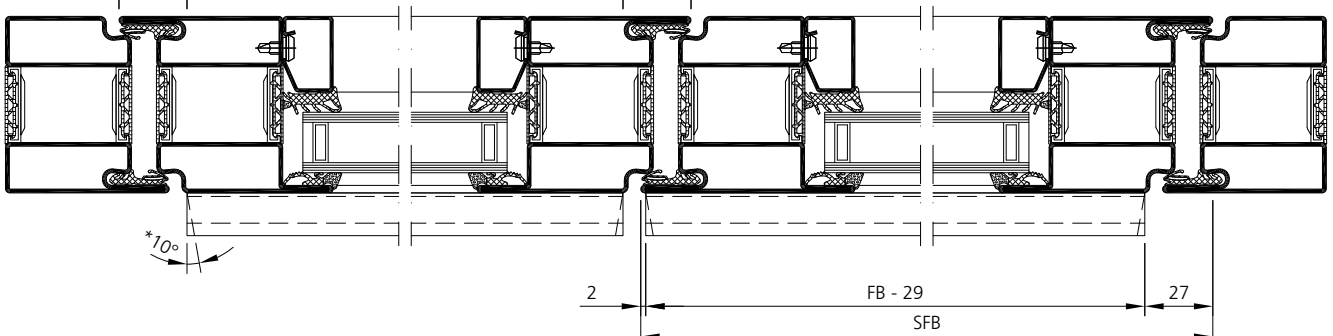
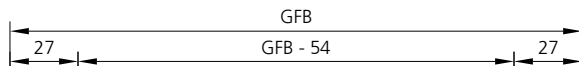
Zuschnitt
Tür, einwärts öffnend

Débitage
Porte, ouvrant vers l'intérieur

Processing instructions
Door, opening inwards



* alternativ zusätzlich 10° Schrägschnitt
comme alternative, coupe en biais supplémentaire de 10°
alternative additional 10° diagonal cut

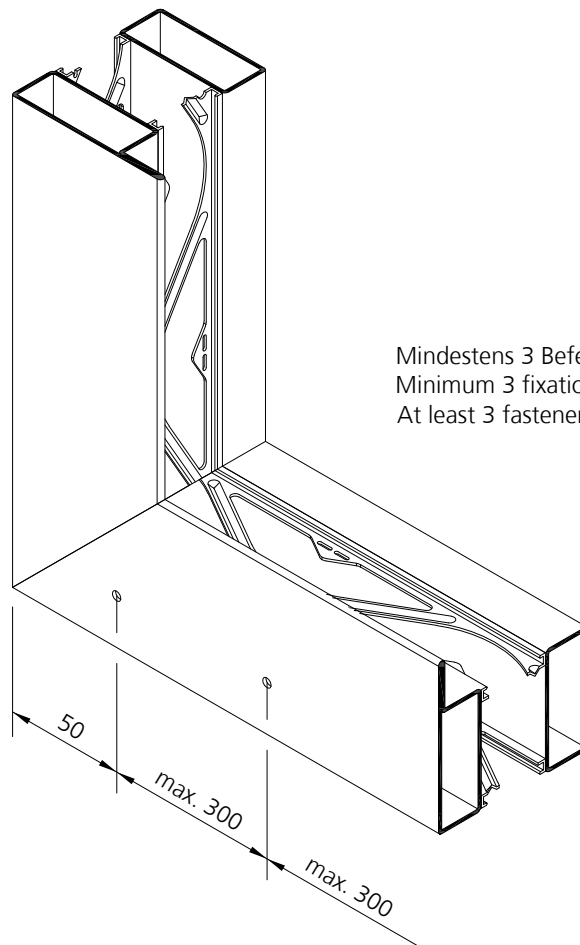
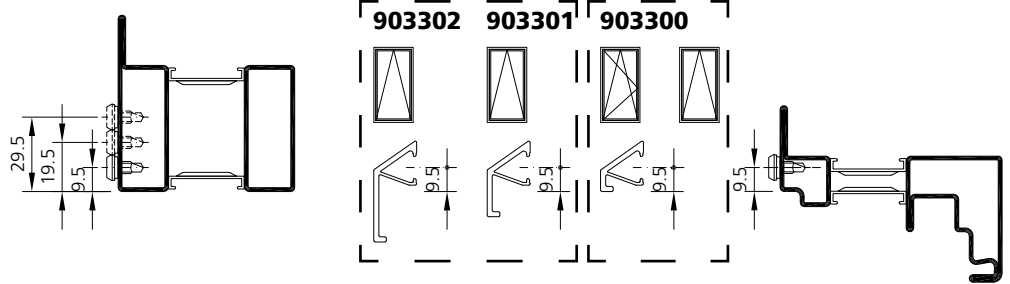
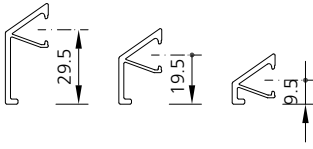


Anordnung Klemmknöpfe

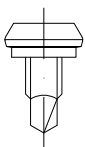
Pose des boutons de serrage

Setting Studs

903302 903301 903300



Mindestens 3 Befestigungen
Minimum 3 fixations
At least 3 fasteners



906577 (VE/100 Stk./pcs)
906578 (VE/1000 Stk./pcs)
906579 (VE/Mag. 200 Stk./pcs)

Klemmknöpfe

Bohrschraubensetzgerät Art.Nr. 909203

Boutons en acier

Appareil à poser les vis art no 909203

Steel studs

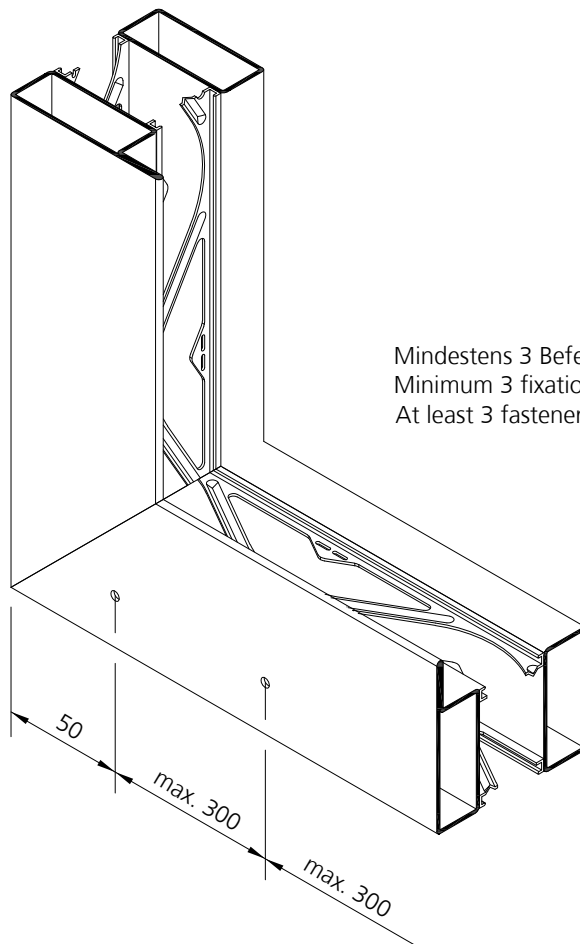
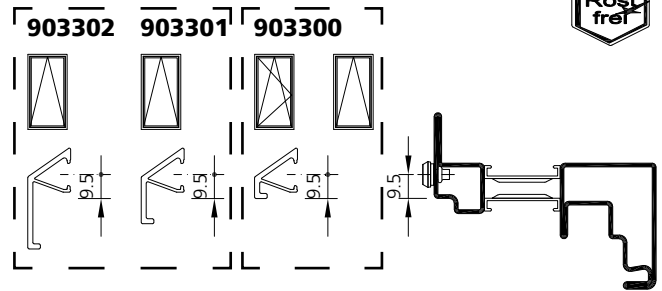
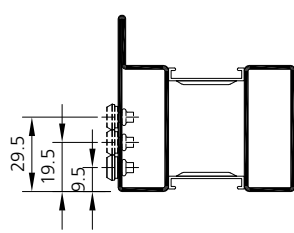
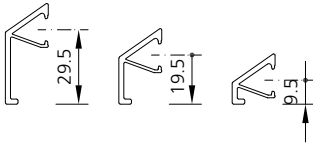
Power driver for screws art.no. 909203

Anordnung Klemmknöpfe

Pose des boutons de fixation

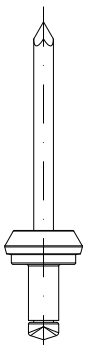
Setting Studs

903302 903301 903300



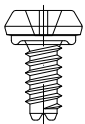
Mindestens 3 Befestigungen
Minimum 3 fixations
At least 3 fasteners

Empfohlen
Recommandé
Recommended



906574 (VE/100 Stk./pcs)
CrNi 1.4567
für Profile CrNi 1.4301
pour profilés en acier inox 1.4301
for profiles in stainless steel 1.4301

Alternativ
Alternatives
Alternative



906583 (VE/100 Stk./pcs)
CrNi 1.4404

Bohrung Klemmknopf-Niet

Bohrdurchmesser 4.1 mm

Bohrung Klemmknopf-Schraube

Bohrschraubensetzgerät Art.Nr. 909203
und Set Spiralbohrer Art.Nr. 909216

Forage des boutons de fixation

diamètre percé 4.1 mm

Forage des boutons de fixation à vis

Appareil à poser les vis art no 909203
et kit mèche hélicoïdal art no 909216,

Drilling of stud fastener pop rivet

drilling diameter 4.1 mm

Drilling of stud fastener screw

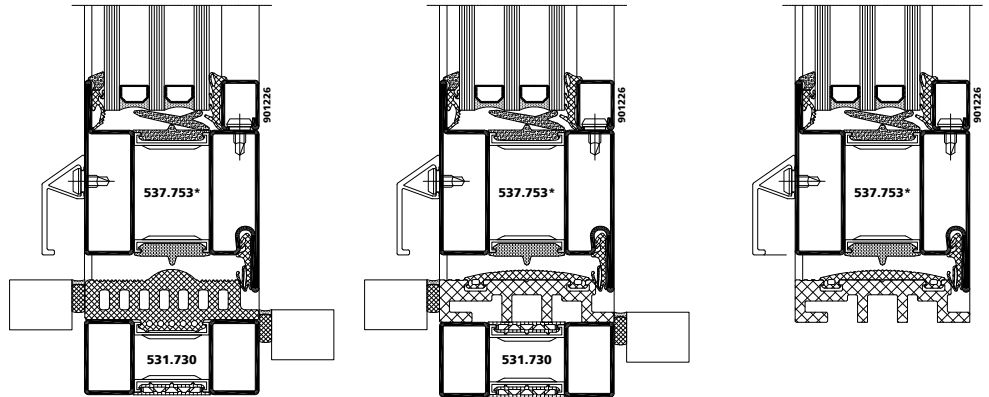
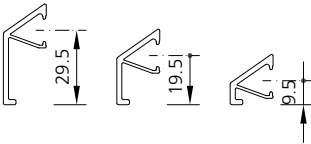
Power driver for screws art.no. 909203
and spiral bit set art.no. 909216,

**Systemechnitte
Tür**

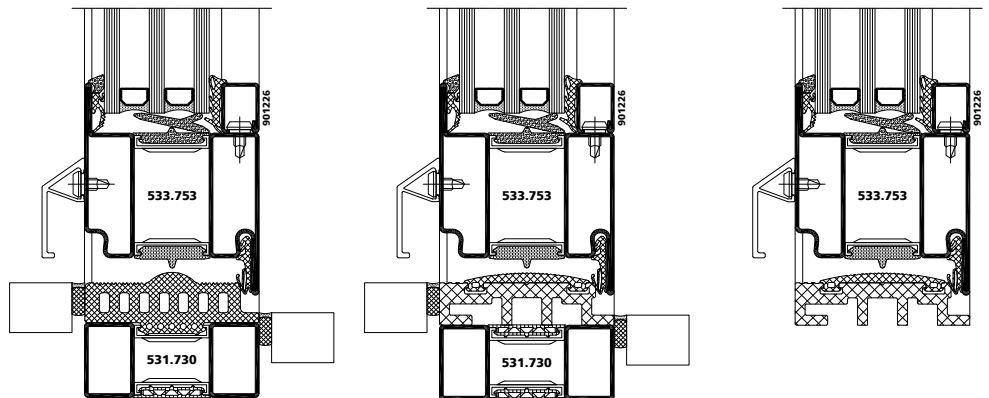
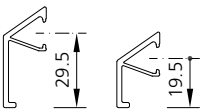
**Coupes du système
Porte**

**System sections
Door**

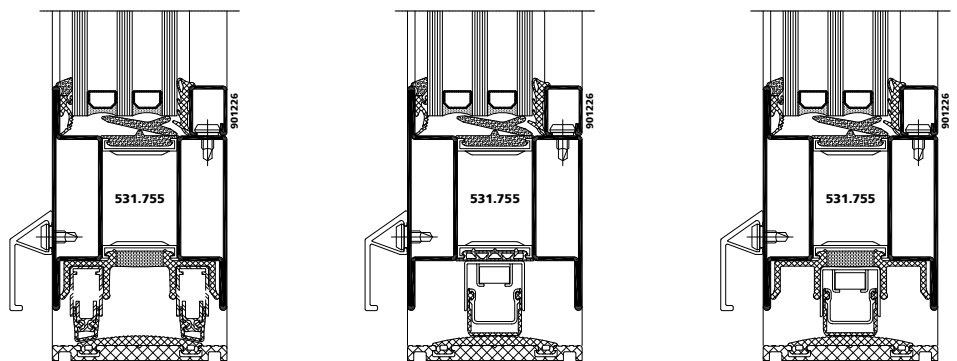
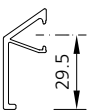
903302 903301 903300



903302 903301



903302

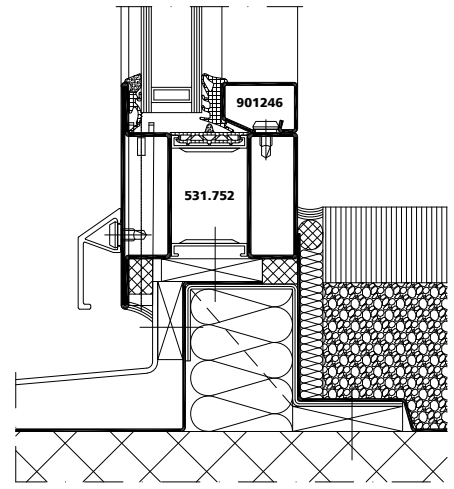
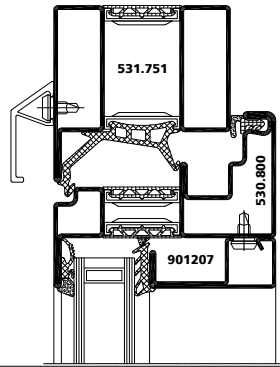
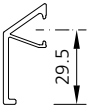


**Systemechnitte
Fenster**

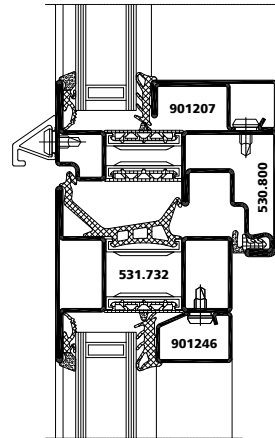
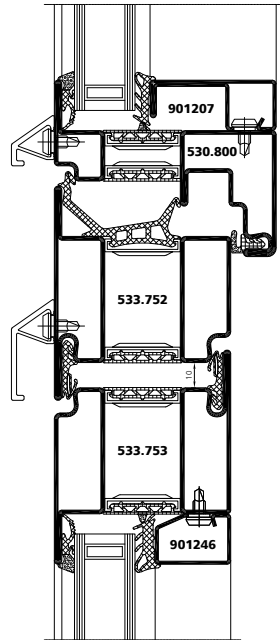
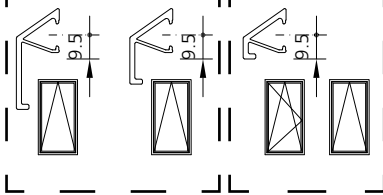
**Coupes du système
Fenêtre**

**System sections
Window**

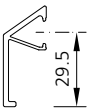
903302



903302 903301 903300



903302



903302 903301 903300

