









































	Quick-Block 25	<i>Quick-Block 25</i>	673		Varioklemmblock 25 CS	<i>Vario Clamping Block 25 CS</i>	692
	Uniblock 14	<i>Uniblock 14</i>	674		Winkelblock 40/45	<i>Angle Block 40/45</i>	693
	Uniblock 18	<i>Uniblock 18</i>	675		Uniblock ZN 40	<i>Uniblock ZN 40</i>	694
	Uniblock 18 CS	<i>Uniblock 18 CS</i>	676		Uniblock ZN 40 CS	<i>Uniblock ZN 40 CS</i>	695
	Uniblock 25	<i>Uniblock 25</i>	677		Abdeck- und Einfassprofil	<i>Cover and Reduction Profile</i>	696
	Uniblock 25 CS	<i>Uniblock 25 CS</i>	678		Abdeck- und Einfassprofil	<i>Cover and Reduction Profile</i>	697
	Uniblock, glasklar farblos	<i>Uniblock, Transparent Colorless</i>	679		Abdeck- und Einfassprofil	<i>Cover and Reduction Profile</i>	698
	Uniblock 26 CS	<i>Uniblock 26 CS</i>	680		Abdeck- und Einfassprofil	<i>Cover and Reduction Profile</i>	699
	Uniblock 25 Clip	<i>Uniblock 25 Clip</i>	681		Abdeck- und Einfassprofil	<i>Cover and Reduction Profile</i>	700
	Uniblock 25 Langloch	<i>Uniblock 25 EH</i>	682		Einfassprofil	<i>Reduction Profile</i>	701
	Befestigungsblock 18	<i>Fixation Block 18</i>	683		Abdeck- und Einfassprofil	<i>Cover and Reduction Profile</i>	702
	Befestigungsblock 25	<i>Fixation Block 25</i>	684		Einfassprofil	<i>Reduction Profile</i>	703
	Varioblock 18 CS	<i>Vario Block 18 CS</i>	685		Einsetzprofil PVC	<i>Insert Profile PVC</i>	704
	Varioblock 25 CS	<i>Vario Block 25 CS</i>	686		Einfassprofil	<i>Holder Profile</i>	705
	Klemmblock 13	<i>Clip Block 13</i>	687		Einsetzprofil AL	<i>Insert Profile AL</i>	706
	Klemmblock 14	<i>Clip Block 14</i>	688		Scheibendichtung	<i>Plug-in Profile</i>	707
	Klemmblock 14 SL	<i>Clip Block 14 SL</i>	689		Scheibendichtung	<i>Plug-in Profile</i>	708
	Werkzeug SL	<i>Tool SL</i>	690		Scheibendichtung	<i>Plug-in Profile</i>	709
	Varioklemmblock 18	<i>Vario Clamping Block 18</i>	691		Scheibendichtung	<i>Plug-in Profile</i>	710

	Scheibendichtung	<i>Plug-in Profile</i>	711
	Klemmfederblech	<i>Clamping Spring</i>	712
	Klemmfederblech	<i>Clamping Spring</i>	713
	Glasscheibehalter	<i>Glass Panel Clamp</i>	714
	Eckverbinder	<i>Corner Connector</i>	715
	Plattenhalter	<i>Panel Holder</i>	716

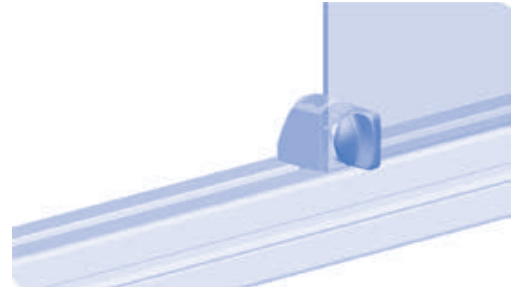
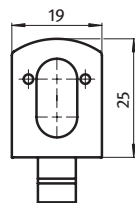
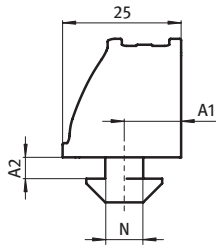


QUICK-BLOCK 25

QUICK-BLOCK 25

Ausführung Kunststoff PA, Nut 8, 10
Beschreibung zur schnellen Befestigung von Flächenelementen an Aluminiumprofilen
Material Kunststoff PA, glasfaserverstärkt
Farbe schwarz
Liefereinheit 100 Stück
Extras individueller Hammer, weitere Farben auf Anfrage

Model Plastic PA, slot 8, 10
Description To attach panels quickly to aluminum profiles
Material Plastic PA, glass fiber reinforced
Color Black
Pack Quantity 100 pieces
Specials Customized hammer, other colors on request



Quick-Block 25	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
Lockpin M	12.0	4.4 (4.5)	8	11.0	I	094700
	8.5	5.7 (6.0)	10	12.0	B	094701
	7.0	1.9 (2.2)	8	11.0	B	094707



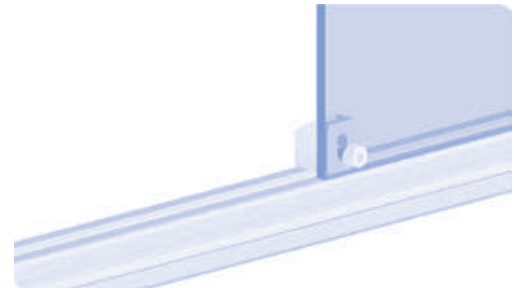
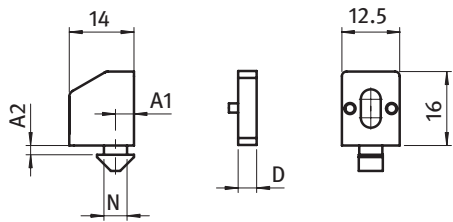


UNIBLOCK 14

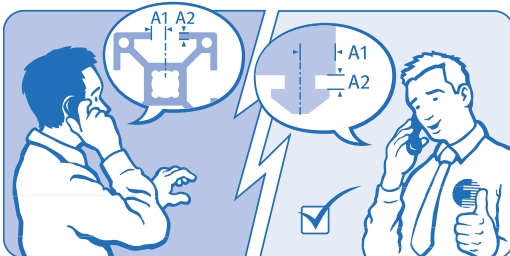
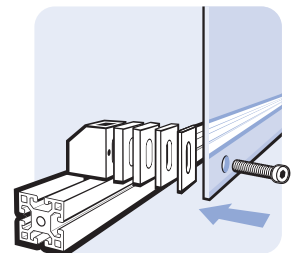
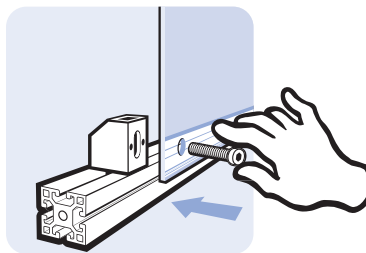
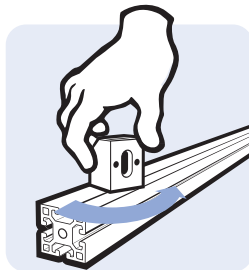
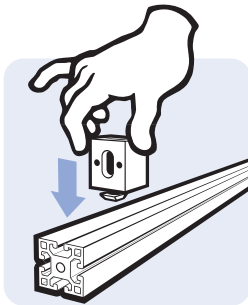
UNIBLOCK 14

Ausführung Kunststoff PA, Nut 5, 6
Beschreibung zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen
Material Block: Kunststoff PA, glasfaserverstärkt
 Mutter: Stahl, verzinkt
Farbe schwarz
Liefereinheit 100 Stück
Extras individueller Hammer, weitere Farben auf Anfrage
Hinweis * keine weiteren Distanzstücke aufsteckbar!

Model Plastic PA, slot 5, 6
Description To attach panels easily to aluminum profiles
Material Block: Plastic PA, glass fiber reinforced
 Nut: Zinc plated steel
Color Black
Pack Quantity 100 pieces
Specials Customized hammer, other colors on request
Tip * no further spacers can be added!



Uniblock 14	A1 [mm]	A2 [mm]	D [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	4.0	1.6		5	M4	2.6	I	094411M4
Distanzstück Spacer			*1.0			0.5		094901
			*2.0			0.8		094902
			3.0			1.3		094903
			4.0			1.8		094904

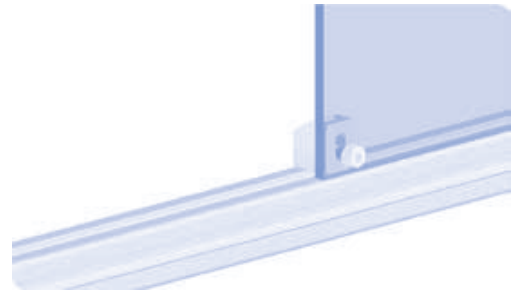
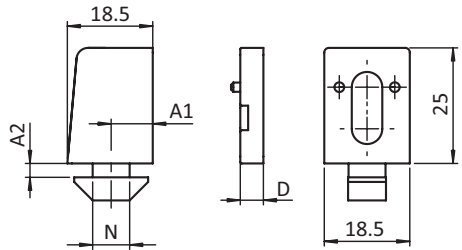




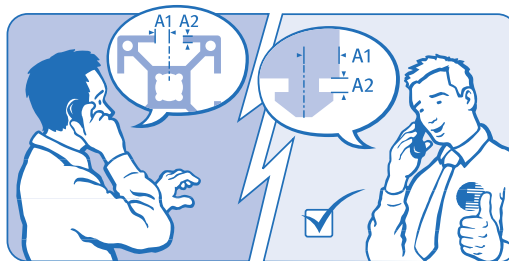
UNIBLOCK 18

UNIBLOCK 18

Ausführung	Kunststoff PA, Nut 6, 8, 10, 12	Model	Plastic PA, slot 6, 8, 10, 12
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen	Description	To attach panels easily to aluminum profiles
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl, verzinkt	Material	Block: Plastic PA, glass fiber reinforced Nut: Zinc plated steel
Farbe	schwarz	Color	Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	individueller Hammer, weitere Farben auf Anfrage	Specials	Customized hammer, other colors on request
Hinweis	* keine weiteren Distanzstücke aufsteckbar!	Tip	* no further spacers can be added!



Uniblock 18	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	7.0	2.7 (3.0)		6	M4	8.0	I	094100M4
	7.0	2.7 (3.0)		6	M5	8.1	I	094100M5
	7.0	2.7 (3.0)		6	M6	8.2	I	094100M6
	7.0	1.9 (2.2)		8	M4	8.3	B	094002M4
	7.0	1.9 (2.2)		8	M5	8.4	B	094002M5
	7.0	1.9 (2.2)		8	M6	8.6	B	094002M6
Distanzstück Spacer			*2.0			1.0		094102
			3.0			1.2		094103
			5.0			2.1		094105



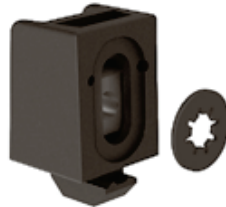
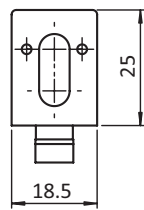
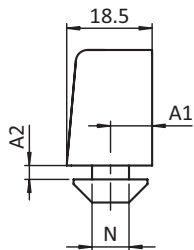


UNIBLOCK 18 CS

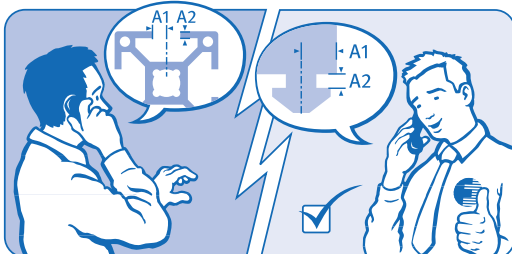
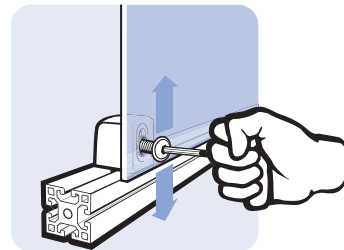
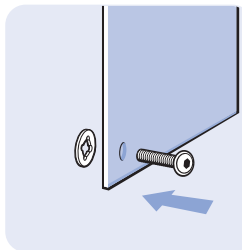
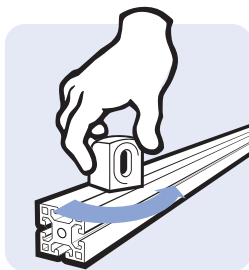
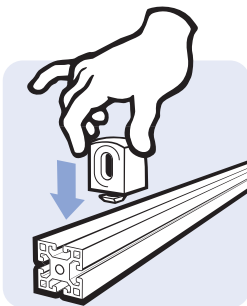
UNIBLOCK 18 CS

Ausführung mit Verliersicherung für Schraube
Beschreibung zur sicheren Befestigung von Flächenelementen an Aluminiumprofilen; mit Verliersicherung für Schraube gemäß Maschinenrichtlinie 2006/42/EG
Material Block: Kunststoff PA, glasfaserverstärkt
 Mutter: Stahl, verzinkt
Farbe schwarz
Liefereinheit 100 Stück
Extras individueller Hammer, weitere Farben auf Anfrage
Hinweis * keine weiteren Distanzstücke aufsteckbar!

Model With screw retainer
Description To attach panels safely to aluminum profiles; with screw retainer to comply with Machinery Directive 2006/42/EC
Material Block: Plastic PA, glass fiber reinforced
 Nut: Zinc plated steel
Color Black
Pack Quantity 100 pieces
Specials Customized hammer, other colors on request
Tip * no further spacers can be added!



Uniblock 18 CS	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	7.0	2.7 (3.0)		6	M6	9.0	I	094100CSM6
	7.0	1.9 (2.2)		8	M6	8.5	B	094002CSM6
Distanzstück CS Spacer CS			*2.0			0.8		094102CS
			3.0			1.0		094103CS
			5.0			1.9		094105CS

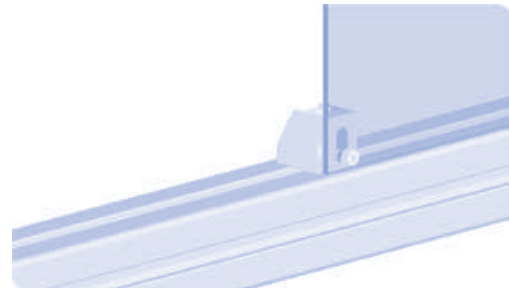
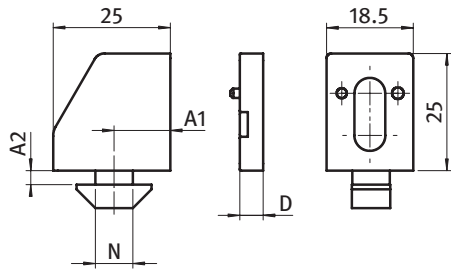




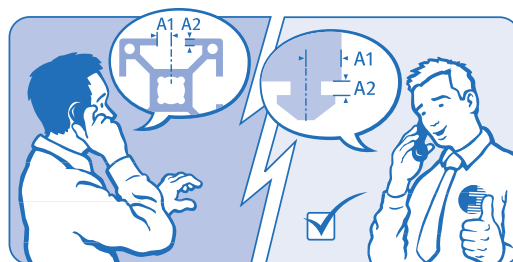
UNIBLOCK 25

UNIBLOCK 25

Ausführung	Kunststoff PA, Nut 8, 10, 12	Model	Plastic PA, slot 8, 10, 12
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen	Description	To attach panels easily to aluminum profiles
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl, verzinkt	Material	Block: Plastic PA, glass fiber reinforced Nut: Zinc plated steel
Farbe	schwarz	Color	Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	individueller Hammer, weitere Farben auf Anfrage	Specials	Customized hammer, other colors on request
Hinweis	* keine weiteren Distanzstücke aufsteckbar!	Tip	* no further spacers can be added!



Uniblock 25	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	8.0	4.35 (4.5)		8	M4	9.8	I	094003M4
	8.0	4.35 (4.5)		8	M5	9.7	I	094003M5
	8.0	4.35 (4.5)		8	M6	9.6	I	094003M6
	12.0	4.4 (4.5)		8	M4	9.8	I	094020M4
	12.0	4.4 (4.5)		8	M5	9.7	I	094020M5
	12.0	4.4 (4.5)		8	M6	9.6	I	094020M6
	14.0	4.6 (4.5)		8	M4	10.0	I	094080M4
	14.0	4.6 (4.5)		8	M5	9.9	I	094080M5
	14.0	4.6 (4.5)		8	M6	9.8	I	094080M6
	8.5	5.7 (6.0)		10	M4	10.6	B	094008M4
	8.5	5.7 (6.0)		10	M5	10.5	B	094008M5
	8.5	5.7 (6.0)		10	M6	10.4	B	094008M6
	9.5	5.6 (6.0)		10	M4	10.6	B	094004M4
	9.5	5.6 (6.0)		10	M5	10.5	B	094004M5
	9.5	5.6 (6.0)		10	M6	10.4	B	094004M6
	14.0	6.0 (6.0)		10	M4	10.4	B	094005M4
	14.0	6.0 (6.0)		10	M5	10.3	B	094005M5
	14.0	6.0 (6.0)		10	M6	10.2	B	094005M6
Distanzstück Spacer			*2.0			1.0		094102
			3.0			1.2		094103
			5.0			2.1		094105



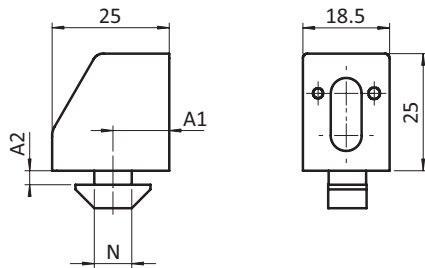


UNIBLOCK 25 CS

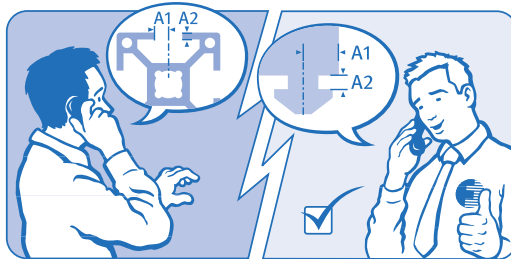
UNIBLOCK 25 CS

Ausführung mit Verliersicherung für Schraube
Beschreibung zur sicheren Befestigung von Flächenelementen an Aluminiumprofilen; mit Verliersicherung für Schraube gemäß Maschinenrichtlinie 2006/42/EG
Material Block: Kunststoff PA, glasfaserverstärkt
 Mutter: Stahl, verzinkt
Farbe schwarz
Liefereinheit 100 Stück
Extras individueller Hammer, weitere Farben auf Anfrage
Hinweis * keine weiteren Distanzstücke aufsteckbar!

Model With screw retainer
Description To attach panels safely to aluminum profiles; with screw retainer to comply with Machinery Directive 2006/42/EC
Material Block: Plastic PA, glass fiber reinforced
 Nut: Zinc plated steel
Color Black
Pack Quantity 100 pieces
Specials Customized hammer, other colors on request
Tip * no further spacers can be added!



Uniblock 25 CS	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	8.0	4.35 (4.5)		8	M6	10.0	I	094003CSM6
	12.0	4.4 (4.5)		8	M6	10.0	I	094020CSM6
	14.0	4.6 (4.5)		8	M6	11.0	I	094080CSM6
	9.5	5.6 (6.0)		10	M6	12.0	B	094004CSM6
	8.5	5.7 (6.0)		10	M6	11.5	B	094008CSM6
	14.0	6.0 (6.0)		10	M6	10.0	B	094005CSM6
Distanzstück Spacer			*2.0			0.8		094102CS
			3.0			1.0		094103CS
			5.0			1.9		094105CS

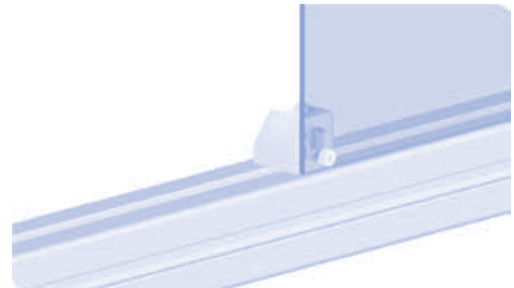
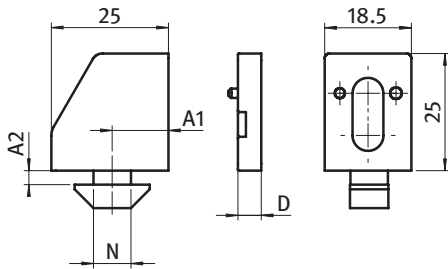




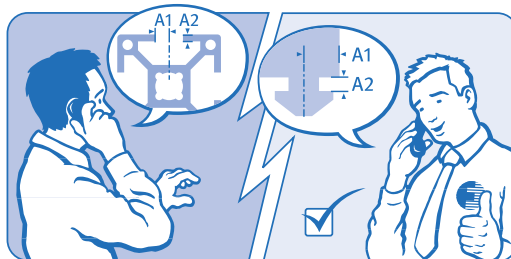
UNIBLOCK, GLASKLAR FARBLOS

UNIBLOCK, TRANSPARENT COLORLESS

Ausführung	Kunststoff PC, Nut 8, 10	Model	Plastic PC, slot 8, 10
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen	Description	To attach panels easily to aluminum profiles
Material	Block: Kunststoff PC Mutter: Stahl, verzinkt	Material	Block: Plastic PC Nut: Zinc plated steel
Farbe	glasklar farblos	Color	Transparent colorless
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	individueller Hammer auf Anfrage	Specials	Customized hammer on request
Hinweis	* keine weiteren Distanzstücke aufsteckbar!	Tip	* no further spacers can be added!



Uniblock, glasklar farblos Uniblock, Transparent Colorless	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	8.0	4.35 (4.5)		8	M6		I	094003GM6
	12.0	4.4 (4.5)		8	M6		I	094020GM6
	14.0	6.0 (6.0)		10	M6		B	094005GM6
Distanzstück Spacer			*2.0			0.7		094102G
			3.0			1.2		094103G
			5.0			2.0		094105G



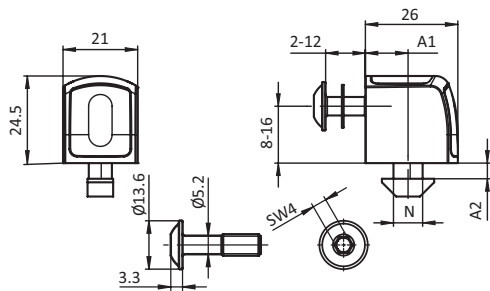


UNIBLOCK 26 CS

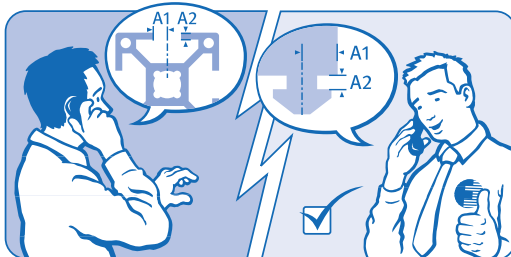
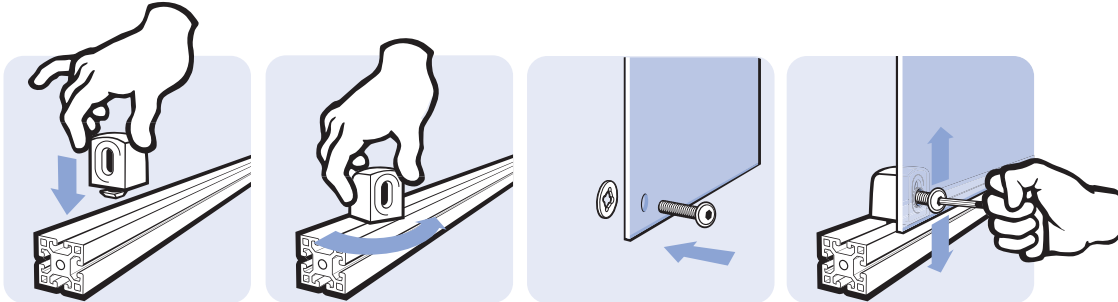
UNIBLOCK 26 CS

Ausführung mit Verliersicherung für Schraube
Beschreibung zur sicheren Befestigung von Flächenelementen mit 2 - 12 mm an Aluminiumprofilen; mit Verliersicherung für Schraube gemäß Maschinenrichtlinie 2006/42/EG
Material Block: Kunststoff PA, glasfaserverstärkt
 Mutter: Stahl, verzinkt
Farbe schwarz
Liefereinheit 100 Stück
Extras individueller Hammer, weitere Farben auf Anfrage

Model With screw retainer
Description To attach panels with a thickness of 2 - 12 mm safely to aluminum profiles; with screw retainer to comply with Machinery Directive 2006/42/EC
Material Block: Plastic PA, glass fiber reinforced
 Nut: Zinc plated steel
Color Black
Pack Quantity 100 pieces
Specials Customized hammer, other colors on request



Uniblock 26 CS	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	12.0	4.4 (4.5)	8	20.0	I	094620CSS02
	14.0	6.3 (6.0)	10	21.0	B	094605CSS02

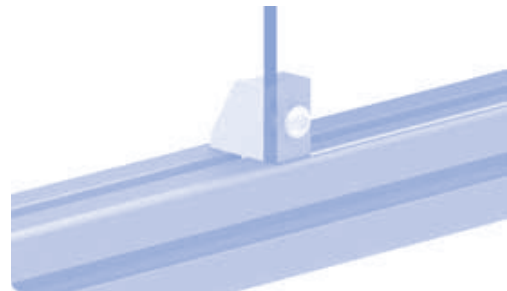
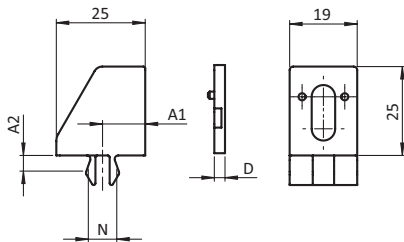




UNIBLOCK 25 CLIP

UNIBLOCK 25 CLIP

Ausführung	Kunststoff PA, Nut 8	Model	Plastic PA, slot 8
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen; durch die Einclipsfunktion ist eine Vormontage am Flächenelement möglich	Description	To attach panels simply to aluminum profiles; the clip feature makes it possible to pre-mount the block to the panel
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl, verzinkt	Material	Block: Plastic PA, glass fiber reinforced Nut: Zinc plated steel
Farbe	schwarz	Color	Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	individuelle Clips, weitere Farben auf Anfrage	Specials	Customized clips, other colors on request
Hinweis	* keine weiteren Distanzstücke aufsteckbar!	Tip	* no further spacers can be added!

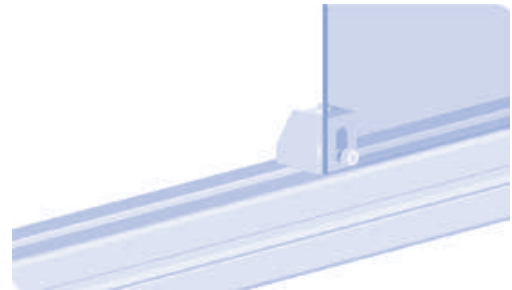
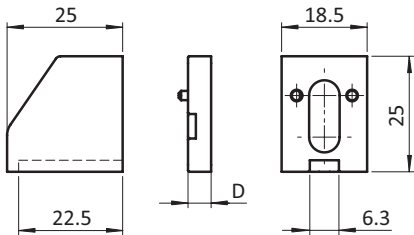


Uniblock 25 Clip	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	12.0	4.4 (4.5)	-	8	M6	9.0	I	094020CLIPM6
Distanzstück Spacer			*2.0			1.0		094102
			3.0			1.2		094103
			5.0			2.1		094105

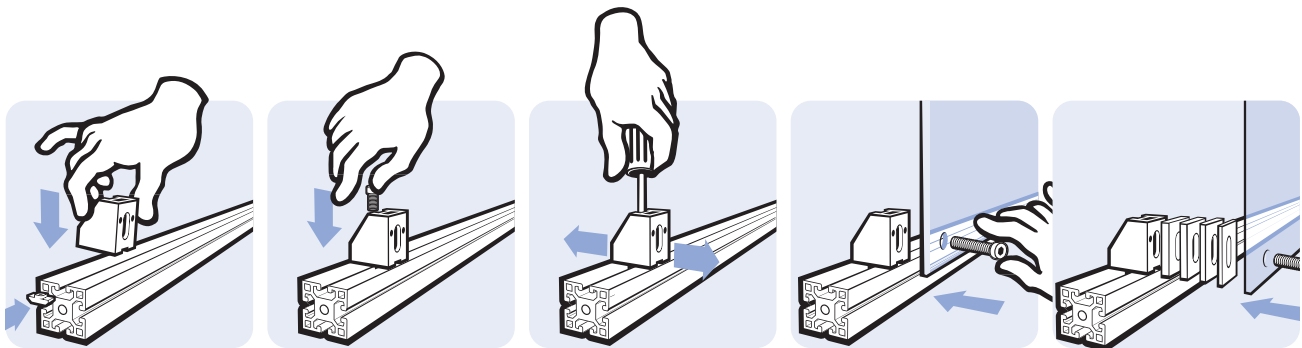
UNIBLOCK 25 LANGLOCH

UNIBLOCK 25 EH

Ausführung	Kunststoff PA	Model	Plastic PA
Beschreibung	zur variablen Befestigung von Flächenelementen an Aluminiumprofilen	Description	To attach panels variably to aluminum profiles
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl, verzinkt	Material	Block: Plastic PA, glass fiber reinforced Nut: Zinc plated steel
Farbe	schwarz	Color	Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	☁ elektrostatisch entladend, weitere Größen, weitere Farben auf Anfrage	Specials	☁ electrostatically discharging, other sizes, other colors on request
Hinweis	* keine weiteren Distanzstücke aufsteckbar!	Tip	* no further spacers can be added!



Uniblock 25 Langloch Uniblock 25 EH	Gewinde Thread	D [mm]	Gewicht [g] Weight [g]	Teil-Nr. Part #
	M4		10.0	094010M4
	M5		10.0	094010M5
	M6		10.0	094010M6
Distanzstück Spacer		*2.0	1.0	094102
		3.0	1.2	094103
		5.0	2.1	094105

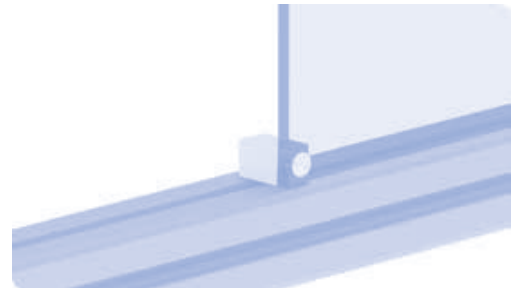
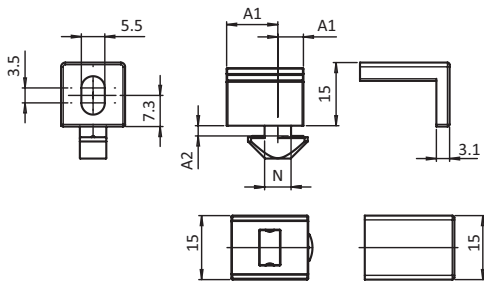




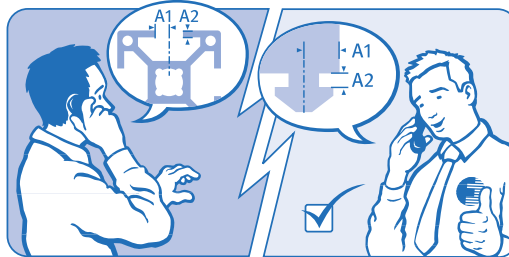
BEFESTIGUNGSBLOCK 18

FIXATION BLOCK 18

Ausführung	Kunststoff PA	Model	Plastic PA
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen	Description	To attach panels easily to aluminum profiles
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl, verzinkt	Material	Block: Plastic PA, glass fiber reinforced Nut: Zinc plated steel
Farbe	schwarz	Color	Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	individueller Hammer, weitere Farben auf Anfrage	Specials	Customized hammer, other colors on request
Hinweis	* A1-Maß mit Distanzstück!	Tip	* A1 size with spacer!



Befestigungsblock 18 Fixation Block 18	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	6.0 / 9.0* / 12.0 / 15.0*	2.4 (3.0)	6	M5	5.0	I	094501M5





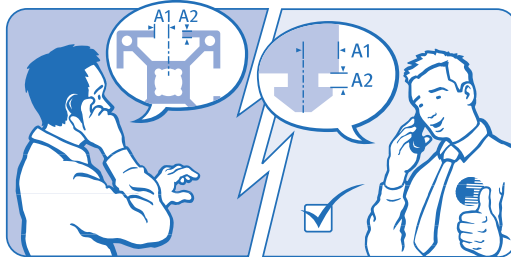
BEFESTIGUNGSBLOCK 25

FIXATION BLOCK 25

Ausführung	Kunststoff PA	Model	Plastic PA
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen	Description	To attach panels easily to aluminum profiles
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl, verzinkt	Material	Block: Plastic PA, glass fiber reinforced Nut: Zinc plated steel
Farbe	schwarz	Color	Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	individueller Hammer, weitere Farben auf Anfrage	Specials	Customized hammer, other colors on request
Hinweis	* A1-Maß mit Distanzstück!	Tip	* A1 size with spacer!



Befestigungsblock 25 Fixation Block 25	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	5.0 / 10.0* / 15.0 / 20.0*	4.35 (4.5)	8	M6	13.0	I	094500M6

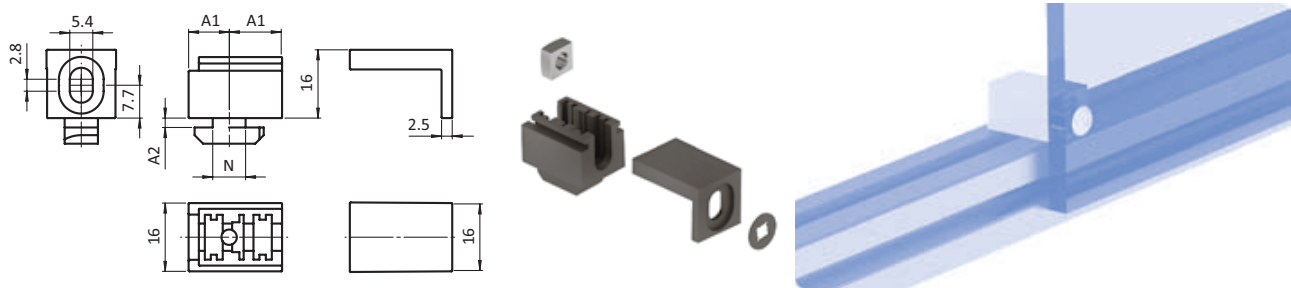




VARIOBLOCK 18 CS

VARIO BLOCK 18 CS

Ausführung	Kunststoff PA, Nut 8	Model	Plastic PA, slot 8
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen; mit Verliersicherung für Schraube gemäß Maschinenrichtlinie 2006/42/EG	Description	To attach panels simply to aluminum profiles; with screw retainer to comply with Machinery Directive 2006/42/EC
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl	Material	Block: Plastic PA, glass fiber reinforced Nut: Steel
Farbe	Block: schwarz	Color	Block: Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	* A1-Maß mit Distanzstück!	Tip	* A1 size with spacer!



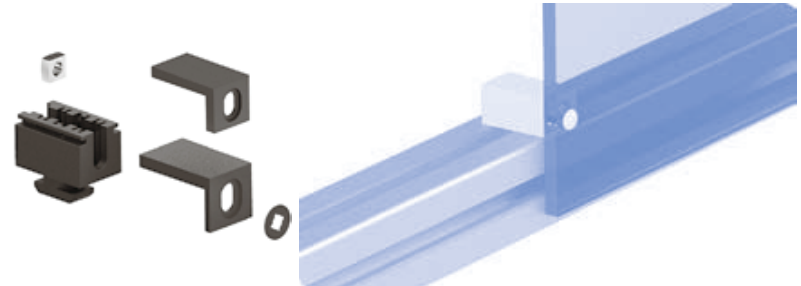
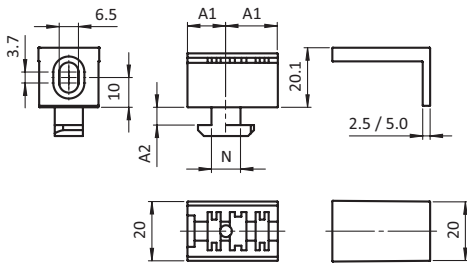
Varioblock 18 CS Vario Block 18 CS	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	9.5 / 12* / 12.5 / 15*	2.2 (2.2)	8	M5	8.8	B	094511M5CS



VARIOBLOCK 25 CS

VARIO BLOCK 25 CS

Ausführung	Kunststoff PA, Nut 10	Model	Plastic PA, slot 10
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen; mit Verliersicherung für Schraube gemäß Maschinenrichtlinie 2006/42/EG	Description	To attach panels simply to aluminum profiles; with screw retainer to comply with Machinery Directive 2006/42/EC
Material	Block: Kunststoff PA, glasfaserverstärkt Mutter: Stahl	Material	Block: Plastic PA, glass fiber reinforced Nut: Steel
Farbe	Block: schwarz	Color	Block: Black
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	* A1-Maß mit Distanzstück!	Tip	* A1 size with spacer!



Varioblock 25 CS
 Vario Block 25 CS

A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
2.5: 13 / 15.5* / 17.5 / 20* 5.0: 13 / 18* / 17.5 / 22.5*	6.0 (6.0)	10	M5	18.8	B	094513M5CS



KLEMMBLOCK 13

CLIP BLOCK 13

Ausführung Kunststoff PA, Nut 5, 6

Model Plastic PA, slot 5, 6

Beschreibung zur werkzeuglosen Befestigung von Flächenelementen an Aluminiumprofilen

Description To attach panels to aluminum profiles without screws or tools

Material Kunststoff PA, glasfaserverstärkt

Material Plastic PA, glass fiber reinforced

Farbe schwarz

Color Black

Spannbreite Flächenelemente von 1 - 6 mm

Fixation Span Panel units with a thickness of 1 - 6 mm

Liefereinheit 100 Stück

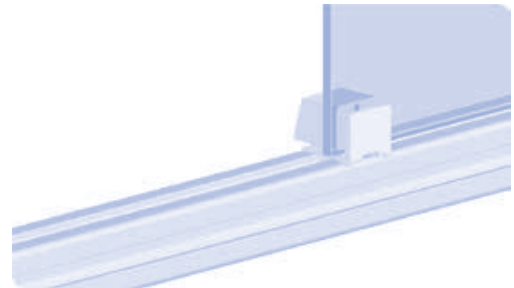
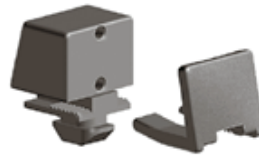
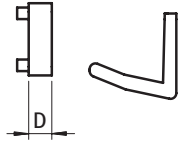
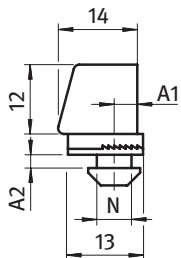
Pack Quantity 100 pieces

Extras individueller Hammer, weitere Farben auf Anfrage

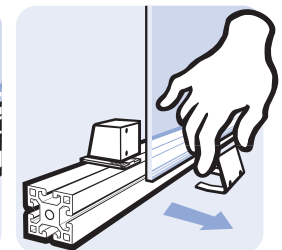
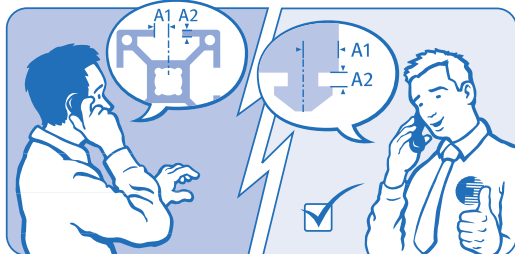
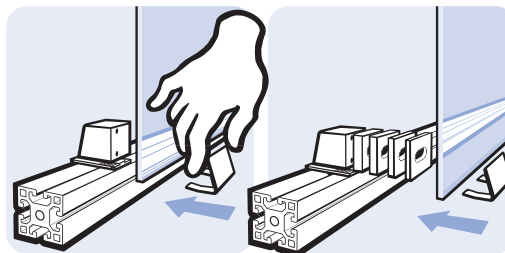
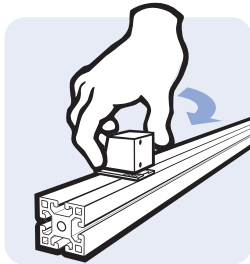
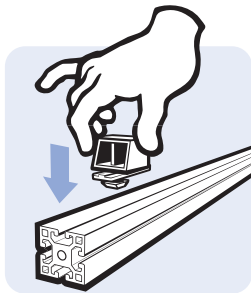
Specials Customized hammer, other colors on request

Hinweis * keine weiteren Distanzstücke aufsteckbar!

Tip * no further spacers can be added!



Klemmblock Clip Block	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	4.0	1.6 (1.8)		5	3.4	I	094311
Distanzstück Spacer			*1.0		0.5		094901
			*2.0		0.8		094902
			3.0		1.3		094903
			4.0		1.8		094904



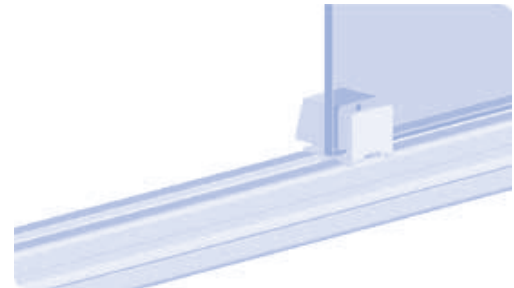
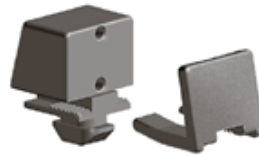
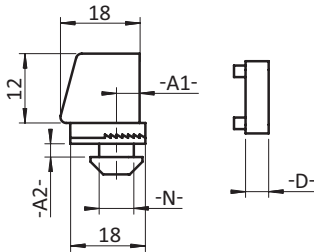


KLEMMBLOCK 14

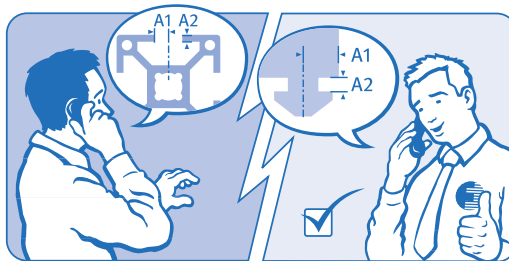
CLIP BLOCK 14

Ausführung Kunststoff PA, Nut 8, 10, 12
Beschreibung zur werkzeuglosen Befestigung von Flächenelementen an Aluminiumprofilen
Material Kunststoff PA, glasfaserverstärkt
Farbe schwarz
Spannbreite Flächenelemente von 1 - 9 mm
Liefereinheit 100 Stück
Extras individueller Hammer, weitere Farben auf Anfrage
Hinweis * keine weiteren Distanzstücke aufsteckbar!

Model Plastic PA, slot 8, 10, 12
Description To attach panels to aluminum profiles without screws or tools
Material Plastic PA, glass fiber reinforced
Color Black
Fixation Span Panel units with a thickness of 1 - 9 mm
Pack Quantity 100 pieces
Specials Customized hammer, other colors on request
Tip * no further spacers can be added!



Klemmblock Clip Block	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	N	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	5.0	4.5 (4.5)		8	7.8	I	094204
	11.5	4.5 (4.5)		8	8.3	I	094203
	7.0	2.2 (2.2)		8	7.4	B	094202
	14.0	5.8 (6.0)		10	8.0	B	094205
Distanzstück Spacer			*2.0		1.0		094102K
			3.0		1.5		094103K
			5.0		2.0		094105K



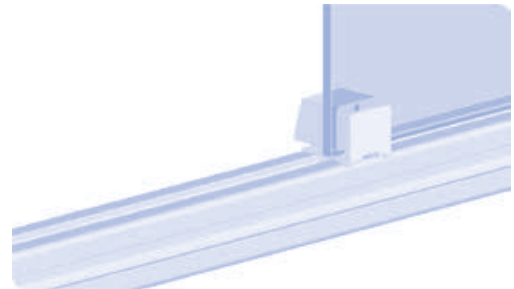
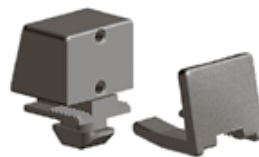
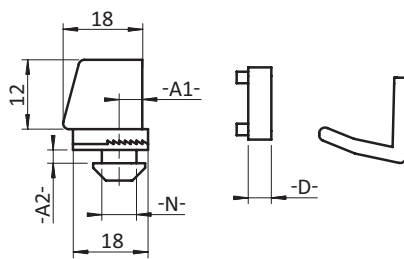


KLEMMBLOCK 14 SL

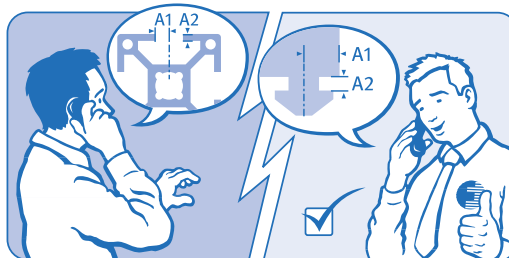
CLIP BLOCK 14 SL

Ausführung Kunststoff PA, Nut 8, 10, 12
Beschreibung zur schraubenlosen Befestigung von Flächenelementen an Aluminiumprofilen, zu öffnen nur mit dem Spezialwerkzeug SL
Material Kunststoff PA, glasfaserverstärkt
Farbe schwarz
Spannbreite Flächenelemente von 1 - 9 mm
Liefereinheit 100 Stück
Extras individueller Hammer, weitere Farben auf Anfrage
Hinweis Werkzeug SL für Klemmblock 14 SL siehe Seite 690

Model Plastic PA, slot 8, 10, 12
Description To attach panels easily to aluminum profiles without screws or tools; can only be opened with the special tool SL
Material Plastic PA, glass fiber reinforced
Color Black
Fixation Span Panel units with a thickness of 1 - 9 mm
Pack Quantity 100 pieces
Specials Customized hammer, other colors on request
Tip Tool SL for Clip Block 14 SL see page 690



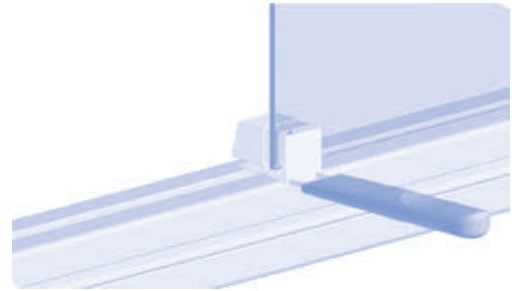
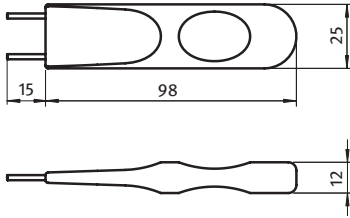
Klemmblock 14 SL Clip Block 14 SL	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	D [mm]	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	5.0	4.5 (4.5)		7.8	I	094204SL
	11.5	4.5 (4.5)		8.0	I	094203SL
	7.0	2.2 (2.2)		7.0	B	094202SL
	14.0	5.8 (6.0)		8.0	B	094205SL
Distanzstück Spacer			*2.0	1.0		094102K
			3.0	1.5		094103K
			5.0	2.0		094105K



WERKZEUG SL

TOOL SL

Ausführung	Kunststoff PA	Model	Plastic PA
Beschreibung	zum Öffnen des Klemmblocks SL	Description	To open the clip block SL
Material	Kunststoff PA, glaskugelverstärkt Stifte: Stahl, verzinkt	Material	Plastic PA, glass ball reinforced Pins: Zinc plated steel
Farbe	rot	Color	Red
Liefereinheit	1 Stück	Pack Quantity	1 piece



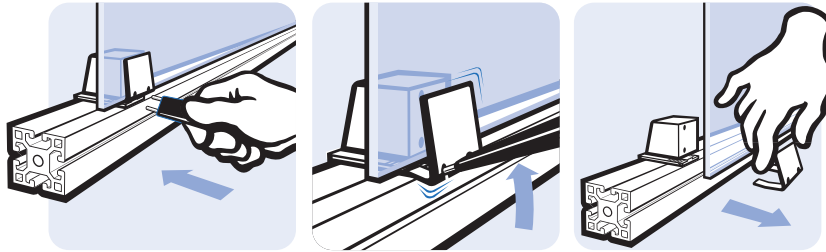
Werkzeug SL
 Tool SL

Gewicht [g]
 Weight [g]

Teil-Nr.
 Part #

23.0

0942SL

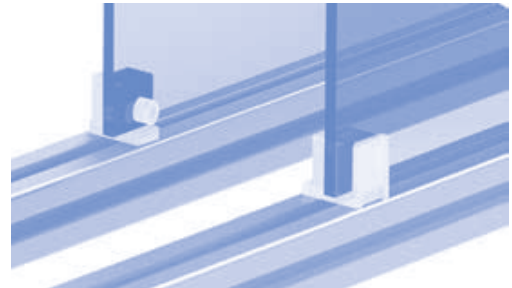
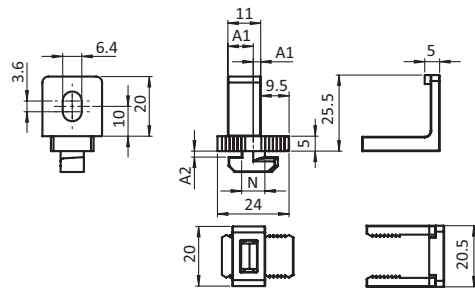




VARIOKLEMMBLOCK 18

VARIO CLAMPING BLOCK 18

Ausführung	Kunststoff PA, Nut 8	Model	Plastic PA, slot 8
Beschreibung	an Aluminiumprofilen; optional schraubenlose Befestigung mit Rastklemme	Description	To attach panels safely to aluminum profiles; optional screwless mounting with clip clamp
Material	Block: Kunststoff PA, glasfaserverstärkt Rastklemme: Kunststoff PC Mutter: Stahl	Material	Block: Plastic PA, glass fiber reinforced Clip clamp: Plastic PC Nut: Steel
Farbe	Block: schwarz Rastklemme: glasklar farblos	Color	Block: Black Clip clamp: Transparent colorless
Spannbreite	mit Rastklemme von 0 - 13 mm	Fixation Span	With clip clamp from 0 to 13 mm
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	weitere Farben auf Anfrage	Specials	Other colors on request



Varioklemmblock 18 <i>Vario Clamping Block 18</i>	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	2.5 / 8.5	2.2 (2.2)	8	M6	7.8	B	094523M6
Rastklemme <i>Clip clamp</i>					2.8		09452RA20



VARIOKLEMMBLOCK 25 CS

VARIO CLAMPING BLOCK 25 CS

Ausführung	Kunststoff PA, Nut 10	Model	Plastic PA, slot 10
Beschreibung	zur sicheren Befestigung von Flächenelementen an Aluminiumprofilen; mit Verliersicherung für Schraube gemäß Maschinenrichtlinie 2006/42/EG; optional schraubenlose Befestigung mit Rastklemme	Description	To attach panels safely to aluminum profiles; with screw retainer to comply with Machinery Directive 2006/42/EC; optional screwless mounting with clip clamp
Material	Block: Kunststoff PA, glasfaserverstärkt Rastklemme: Kunststoff PC Mutter: Stahl	Material	Block: Plastic PA, glass fiber reinforced Clip clamp: Plastic PC Nut: Steel
Farbe	Block: schwarz Rastklemme: glasklar farblos	Color	Block: Black Clip clamp: Transparent colorless
Spannbreite	mit Rastklemme von 0 - 13 mm	Fixation Span	With clip clamp from 0 to 13 mm
Liefereinheit	100 Stück	Pack Quantity	100 pieces
Extras	weitere Farben auf Anfrage	Specials	Other colors on request

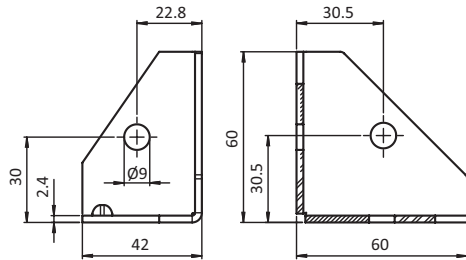


Varioklemmblock 25 CS Vario Clamping Block 25 CS	A1 [mm]	A2 (Profil) [mm] A2 (Profile) [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	8.5	5.8 (6.0)	10	M6	8.8	B	094522M6CS
Rastklemme <i>Clip clamp</i>					2.8		09452RA20

STAHLWINKEL 45/60

STEEL CONNECTION ANGLE 45/60

Ausführung Stahl, ab Profil 45	Model Steel, profile 45 and up
Beschreibung zur rechtwinkligen Verbindung von zwei Aluminiumprofilen	Description To connect two aluminum profiles at right angles
Material Stahl	Material Steel
Liefereinheit 10 Stück	Pack Quantity 10 pieces



Stahlwinkel 45/60
 Steel Connection Angle 45/60

Gewicht [g]
 Weight [g]

Teil-Nr.
 Part #

elektrostatisch entladend  electrostatically discharging

112.0

093WV452V



UNIBLOCK ZN 40

UNIBLOCK ZN 40

Ausführung Zinkdruckguss, Nut 8, 10

Model Zinc die-cast, slot 8, 10

Beschreibung Befestigung von Flächenelementen an Aluminiumprofilen, besonders für hohe Belastungen von bis zu 2.000 N auf der Fläche

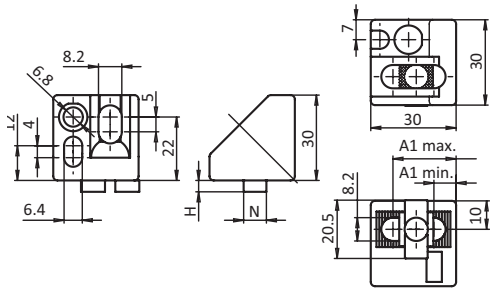
Description To attach panels to aluminum profiles; especially for high load bearing (up to 2000 N) on the panels

Material Zinkdruckguss

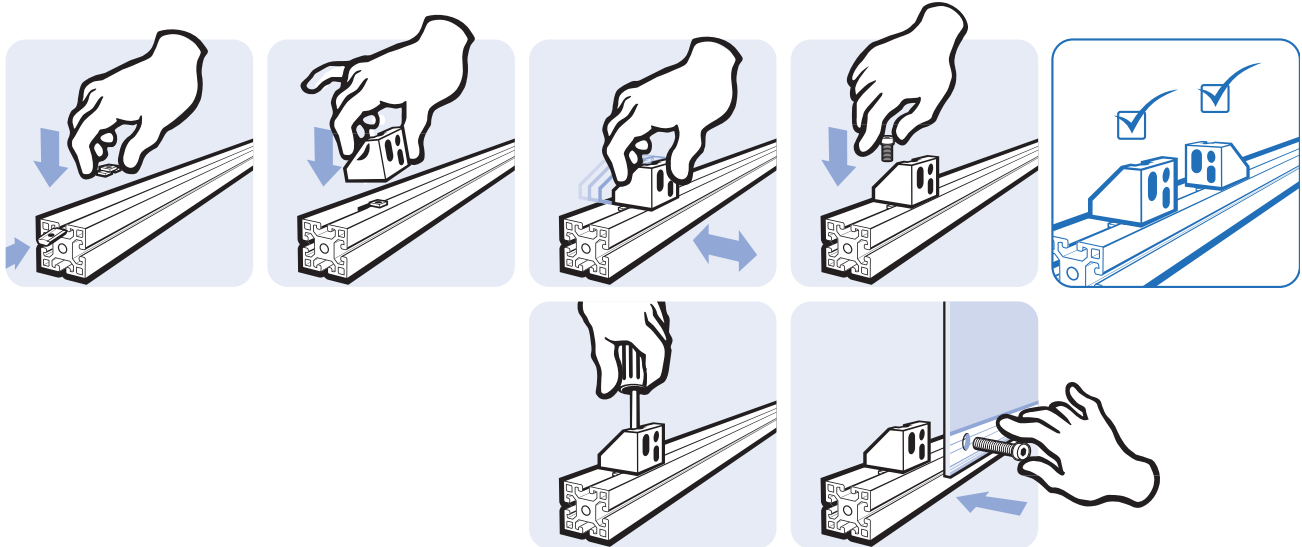
Material Zinc die-cast

Liefereinheit 10 Stück

Pack Quantity 10 pieces



Uniblock ZN 40	A1 max. [mm]	A1 min. [mm]	H [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Profil Profile	Teil-Nr. Part #
	22.0	8.0			M6	61.4		094Z40S
	22.0	8.0	1.7	8	M6	69.8	B	094Z40S0817
	22.0	8.0	4.0	8	M6	67.0	I	094Z40S0840
	22.0	8.0	4.0	10	M6	72.0	B	094Z40S1040

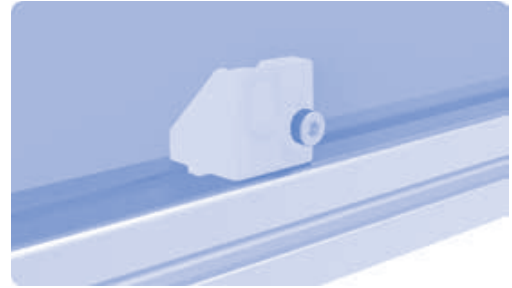
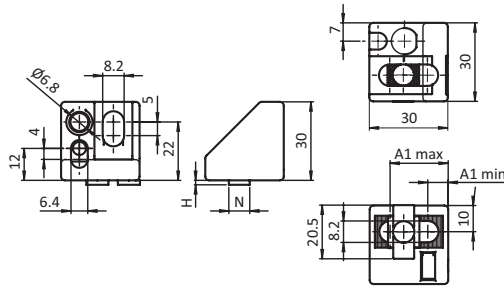




UNIBLOCK ZN 40 CS

UNIBLOCK ZN 40 CS

Ausführung	Zinkdruckguss, Nut 8, 10	Model	Zinc die-cast, slot 8, 10
Beschreibung	Befestigung von Flächenelementen an Aluminiumprofilen, besonders für hohe Belastungen von bis zu 2.000 N auf der Fläche; mit Verliersicherung für Schraube gemäß Maschinenrichtlinie 2006/42/EG	Description	To attach panels to aluminum profiles; especially for high load bearing (up to 2000 N) on the panels; with screw retainer to comply with Machinery Directive 2006/42/EC
Material	Zinkdruckguss	Material	Die-cast zinc
Oberfläche	schwarz verzinkt (RoHS-konform)	Surface	Black zinc plated (RoHS compliant)
Liefereinheit	10 Stück	Pack Quantity	10 pieces



Uniblock ZN 40 CS	A1 max. [mm]	A1 min. [mm]	H [mm]	N	Gewinde Thread	Gewicht [g] Weight [g]	Teil-Nr. Part #
	22.0	8.0			M6	61.4	094Z40SCS
	22.0	8.0	1.7	8	M6	69.8	094Z40S0817CS
	22.0	8.0	4.0	8	M6	67.0	094Z40S0840CS
	22.0	8.0	4.0	10	M6	72.0	094Z40S1040CS

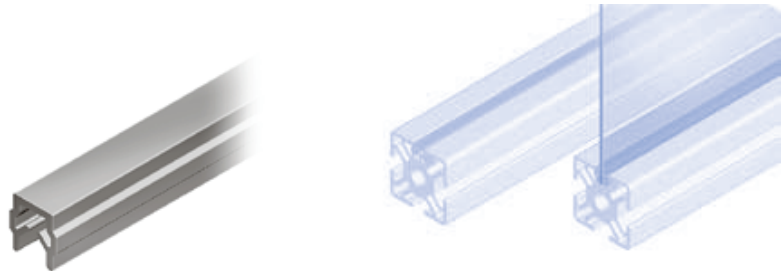
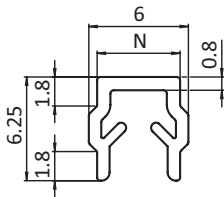


ABDECK- UND EINFASSPROFIL

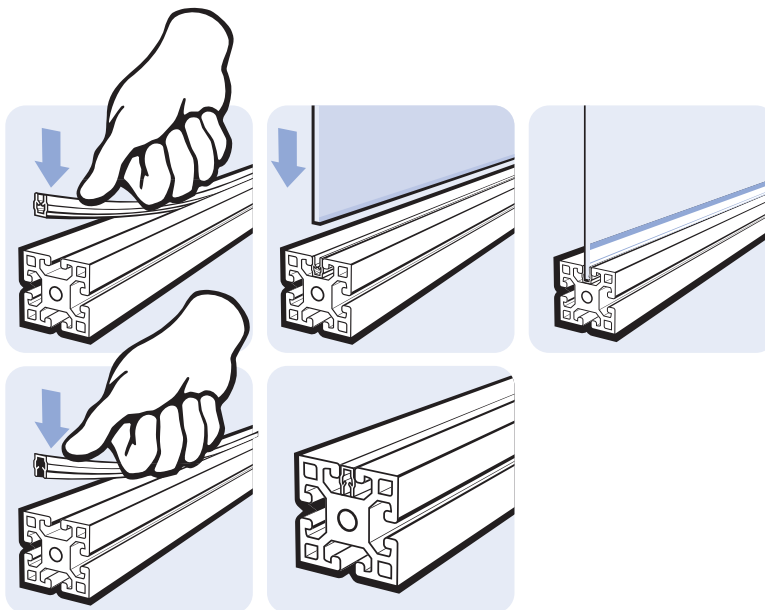
COVER AND REDUCTION PROFILE

Ausführung Kunststoff PP, Nut 5
Beschreibung zum Abdecken von Nuten mit Breite 5 mm und zum Einfassen von Flächenelementen mit 2 - 3 mm
Material Kunststoff PP
Farbe schwarz / natur
Liefereinheit 200 Meter (100 Stück à 2 m)
Extras weitere Farben auf Anfrage
Hinweis Bitte beachten: Sie bestellen in Meter!

Model Plastic PP, slot 5
Description To cover size 5 profile slots and to secure panels with a thickness of 2 - 3 mm
Material Plastic PP
Color Black / natural
Pack Quantity 200 meters (100 pieces at 2 m)
Specials Other colors on request
Tip Please note: You are ordering in meters!



Abdeck- und Einfassprofil <i>Cover and Reduction Profile</i>	Nut <i>Slot</i>	Gewicht [g/m] <i>Weight [g/m]</i>	Profil <i>Profile</i>	Teil-Nr. <i>Part #</i>
schwarz <i>Black</i>	5	26.0	I	092045
natur <i>Natural</i>	5	26.0	I	092047

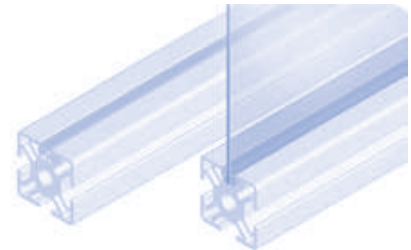
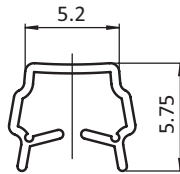




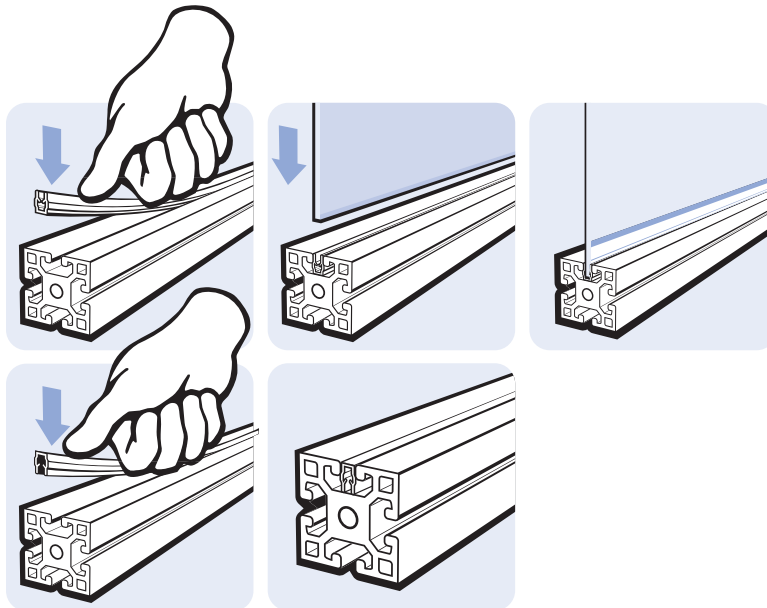
ABDECK- UND EINFASSPROFIL

COVER AND REDUCTION PROFILE

Ausführung	Kunststoff PP, Nut 6	Model	Plastic PP, slot 6
Beschreibung	zum Abdecken von Nuten mit Breite 6 mm und zum Einfassen von Flächenelementen mit 1 - 4 mm	Description	To cover size 6 profile slots and to secure panels with a thickness of 1 - 4 mm
Material	Kunststoff PP	Material	Plastic PP
Farbe	schwarz	Color	Black
Liefereinheit	200 Meter (100 Stück à 2 m)	Pack Quantity	200 meters (100 pieces at 2 m)
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	Bitte beachten: Sie bestellen in Meter!	Tip	Please note: You are ordering in meters!



Abdeckprofil Cover Profile	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	6	17.0	B	092246





ABDECK- UND EINFASSPROFIL

COVER AND REDUCTION PROFILE

Ausführung Kunststoff PP, Nut 6

Beschreibung zum Abdecken von Nuten mit Breite 6 mm und zum Einfassen von Flächenelementen mit 2 - 3,5 mm

Material Kunststoff PP

Farbe schwarz, natur, grau

Liefereinheit 200 Meter (100 Stück à 2 m)

Extras weitere Farben auf Anfrage

Hinweis Bitte beachten: Sie bestellen in Meter!

Model Plastic PP, slot 6

Description To cover size 6 profile slots and to secure panels with a thickness of 2 - 3.5 mm

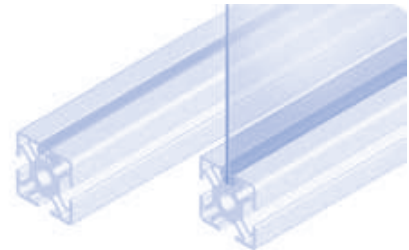
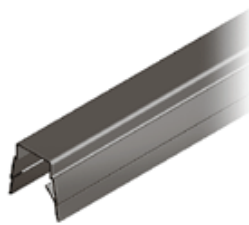
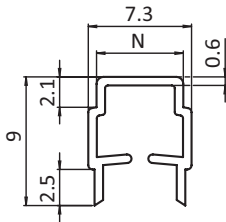
Material Plastic PP

Color Black, natural, gray

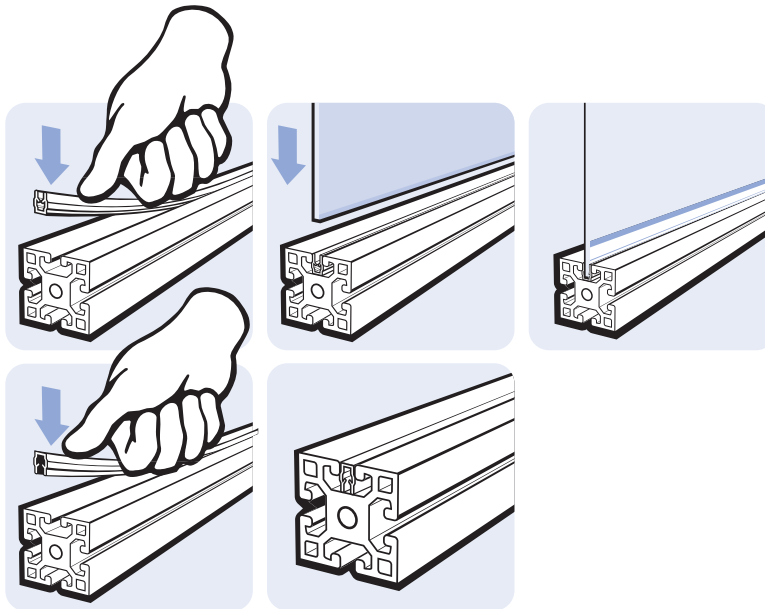
Pack Quantity 200 meters (100 pieces at 2 m)

Specials Other colors on request

Tip Please note: You are ordering in meters!



Abdeck- und Einfassprofil <i>Cover and Reduction Profile</i>	Nut <i>Slot</i>	Gewicht [g/m] <i>Weight [g/m]</i>	Profil <i>Profile</i>	Teil-Nr. <i>Part #</i>
schwarz <i>Black</i>	6	26.0	I	092033
natur <i>Natural</i>	6	26.0	I	092034
grau ≈ RAL 7035 <i>Gray</i>	6	26.0	I	092033S01

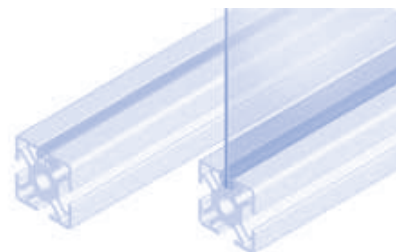
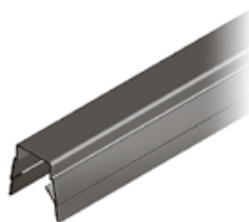
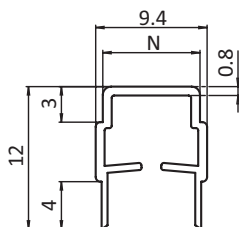




ABDECK- UND EINFASSPROFIL

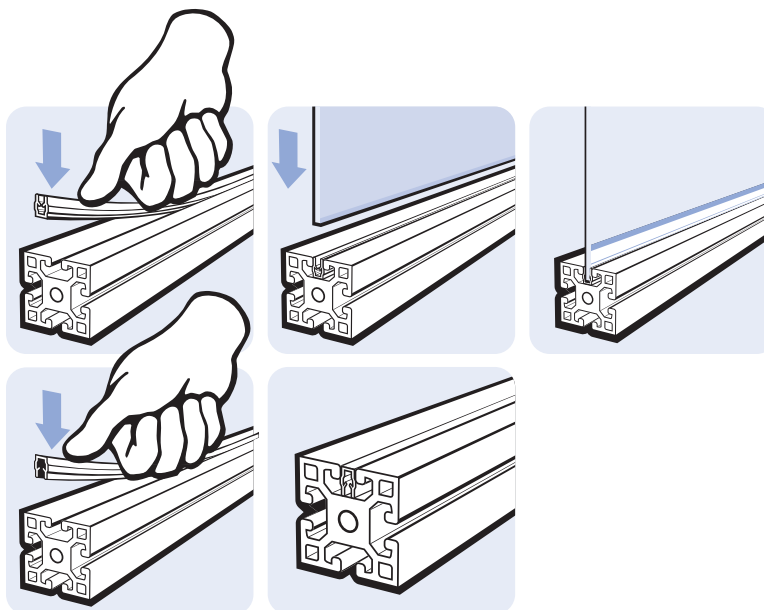
COVER AND REDUCTION PROFILE

Ausführung	Kunststoff PP, Nut 8	Model	Plastic PP, slot 8
Beschreibung	zum Abdecken von Nuten mit Breite 8 mm und zum Einfassen von Flächenelementen mit 4 - 6 mm	Description	To cover size 8 profile slots and to secure panels with a thickness of 4 - 6 mm
Material	Kunststoff PP	Material	Plastic PP
Farbe	schwarz, natur, grau, rot, blau, gelb, weißaluminium	Color	Black, natural, gray, red, blue, yellow, white aluminum
Liefereinheit	200 Meter (100 Stück à 2 m)	Pack Quantity	200 meters (100 pieces at 2 m)
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	Bitte beachten: Sie bestellen in Meter!	Tip	Please note: You are ordering in meters!



Abdeck- und Einfassprofil
Cover and Reduction Profile

	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
schwarz <i>Black</i>	8	26.0	I	092031
natur <i>Natural</i>	8	26.0	I	092030
grau ≈ RAL 7035 <i>Gray</i>	8	26.0	I	092035
rot ≈ RAL 3020 <i>Red</i>	8	26.0	I	092036
blau ≈ RAL 5005 <i>Blue</i>	8	26.0	I	092037
gelb ≈ RAL 1018 <i>Yellow</i>	8	26.0	I	092031S03
weißaluminium ≈ RAL 9006 <i>White aluminum</i>	8	26.0	I	092031S04



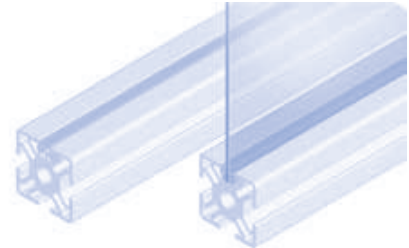
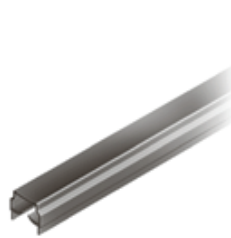
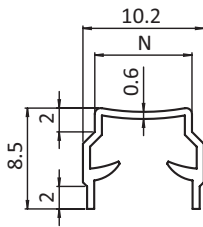


ABDECK- UND EINFASSPROFIL

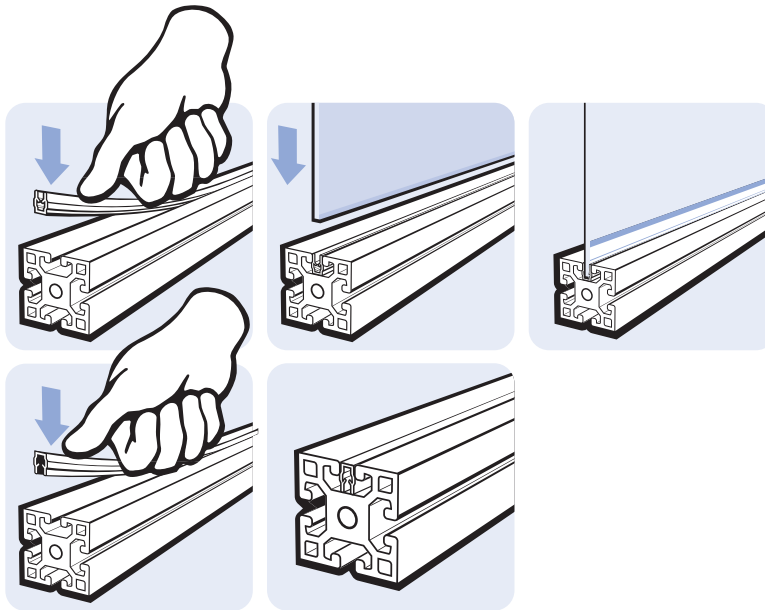
COVER AND REDUCTION PROFILE

Ausführung Kunststoff PP + TPE, Nut 8
Beschreibung zum Abdecken von Nuten mit Breite 8 mm und zum Einfassen von Flächenelementen mit 4 - 6 mm
Material Kunststoff PP + TPE
Farbe schwarz
Liefereinheit 200 Meter (100 Stück à 2 m)
Extras weitere Farben auf Anfrage
Hinweis Bitte beachten: Sie bestellen in Meter!

Model Plastic PP + TPE, slot 8
Description To cover size 8 profile slots and to secure panels with a thickness of 4 - 6 mm
Material Plastic PP + TPE
Color Black
Pack Quantity 200 meters (100 pieces at 2 m)
Specials Other colors on request
Tip Please note: You are ordering in meters!



Abdeck- und Einfassprofil Cover and Reduction Profile	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	8	25.0	B	092242

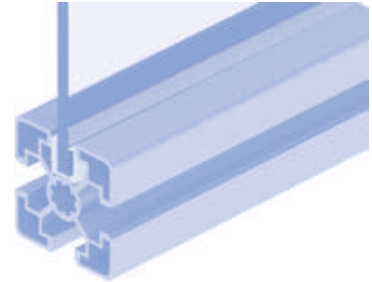
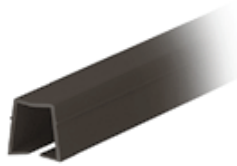
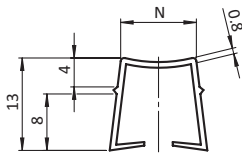




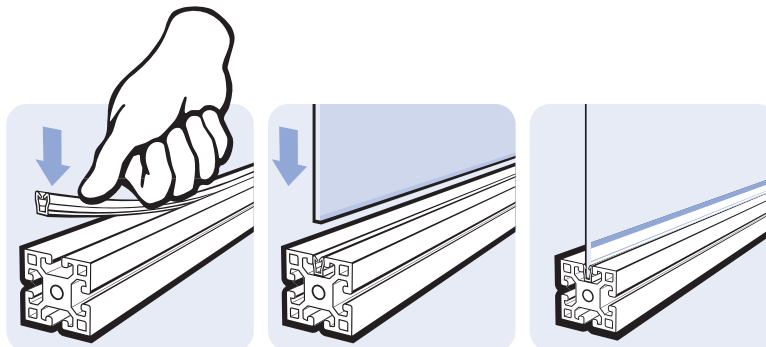
EINFASSPROFIL

REDUCTION PROFILE

Ausführung	Kunststoff PP + TPE, Nut 10	Model	Plastic PP + TPE, slot 10
Beschreibung	zum Einfassen von Flächenelementen mit 2 - 6 mm	Description	To secure panels with a thickness of 2 - 6 mm
Material	Kunststoff PP + TPE	Material	Plastic PP + TPE
Farbe	schwarz	Color	Black
Liefereinheit	200 Meter (100 Stück à 2 m)	Pack Quantity	200 meters (100 pieces at 2 m)
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	Bitte beachten: Sie bestellen in Meter!	Tip	Please note: You are ordering in meters!



Einfassprofil <i>Reduction Profile</i>	Nut 10 <i>Slot 10</i>	Gewicht [g/m] <i>Weight [g/m]</i>	Profil <i>Profile</i>	Teil-Nr. <i>Part #</i>
	10	39.0	B	092260



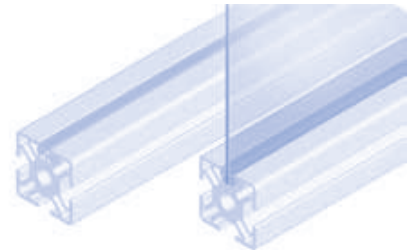
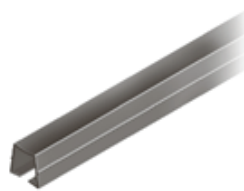
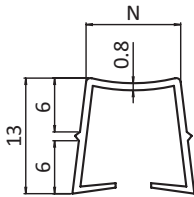


ABDECK- UND EINFASSPROFIL

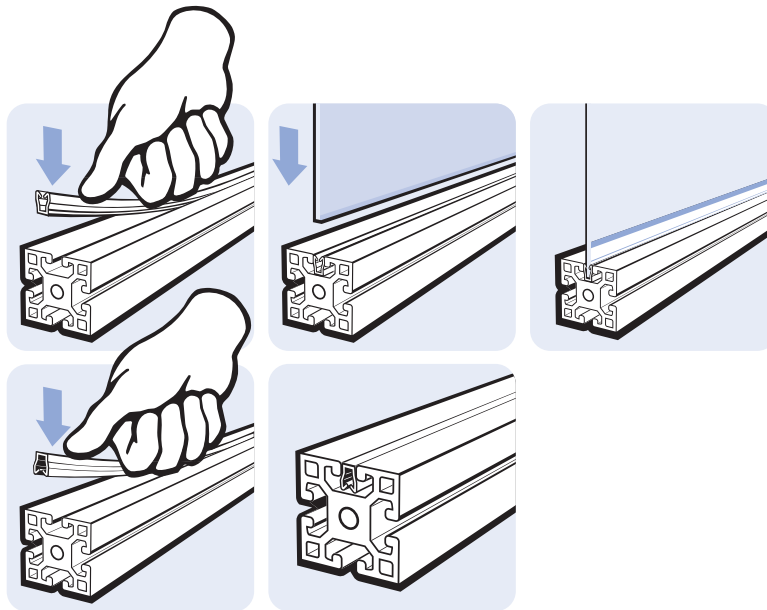
COVER AND REDUCTION PROFILE

Ausführung Kunststoff PP + TPE, Nut 10
Beschreibung zum Abdecken von Nuten mit Breite 10 mm und zum Einfassen von Flächenelementen mit 2 - 6 mm
Material Kunststoff PP + TPE
Farbe schwarz
Liefereinheit 200 Meter (100 Stück à 2 m)
Extras weitere Farben auf Anfrage
Hinweis Bitte beachten: Sie bestellen in Meter!

Model Plastic PP + TPE, slot 10
Description To cover size 10 profile slots and to secure panels with a thickness of 2 - 6 mm
Material Plastic PP + TPE
Color Black
Pack Quantity 200 meters (100 pieces at 2 m)
Specials Other colors on request
Tip Please note: You are ordering in meters!



Abdeck- und Einfassprofil Cover and Reduction Profile	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	10	34.0	B	092243

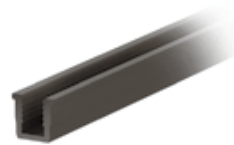
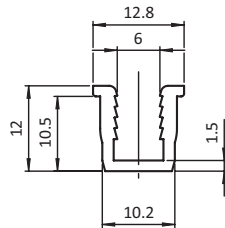




EINFASSPROFIL

REDUCTION PROFILE

Ausführung	Kunststoff PE, Nut 10	Model	Plastic PE, slot 10
Beschreibung	zum Einfassen von Flächenelementen mit 6 mm	Description	To secure panels with a thickness of 6 mm
Material	Kunststoff PE	Material	Plastic PE
Farbe	schwarz	Color	Black
Liefereinheit	100 Meter (50 Stück à 2m)	Pack Quantity	100 meters (50 pieces at 2 m)
Hinweis	Bitte beachten: Sie bestellen in Meter!	Tip	Please note: You are ordering in meters!



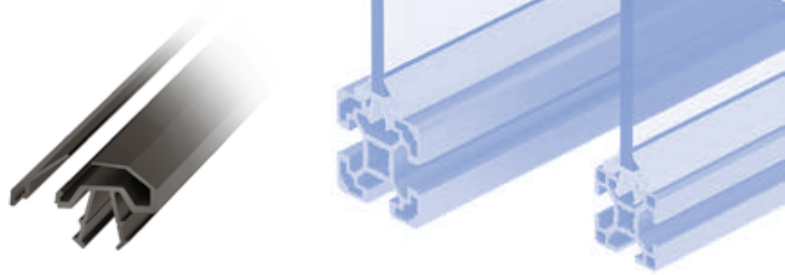
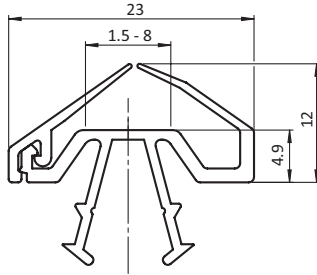
Einfassprofil <i>Reduction Profile</i>	Nut <i>Slot</i>	Gewicht [g/m] <i>Weight [g/m]</i>	Profil <i>Profile</i>	Teil-Nr. <i>Part #</i>
	10	110.3	B	092094



EINSETZPROFIL PVC

INSERT PROFILE PVC

Ausführung	Kunststoff PVC + TPE, Nut 8, 10, nachträglich einsetzbar	Model	Plastic PVC + TPE, slot 8, 10, subsequently insertable
Beschreibung	zum nachträglichen Einsetzen von Flächenelementen mit 1,5 - 8,0 mm	Description	To insert panels with 1.5 to 8.0 mm thickness subsequently into assembled structures
Material	Kunststoff PVC + TPE	Material	Plastic PVC + TPE
Farbe	schwarz	Color	Black
Liefereinheit	50 Meter (25 St. à 2m)	Pack Quantity	50 meters (25 pieces at 2 m)
Hinweis	Bitte beachten: Sie bestellen in Meter!	Tip	Please note: You are ordering in meters!



Einsetzprofil PVC Insert Profile PVC	Nut Slot	Nut 10 Slot 10	Nut 8 Slot 8	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	8 + 10	10	8	41.0	B	092251



EINFASSPROFIL

HOLDER PROFILE

Ausführung Kunststoff PP + TPE, Nut 10, nachträglich einsetzbar

Beschreibung zum nachträglichen Einsetzen von Flächenelementen mit 2,0 - 10,0 mm, schafft eine spritzwasser- und staubdichte Verbindung

Material Kunststoff PP + TPE

Farbe schwarz

Liefereinheit 50 Meter (25 St. à 2m)

Hinweis Bitte beachten: Sie bestellen in Meter!

Model Plastic PP + TPE, slot 10, subsequently insertable

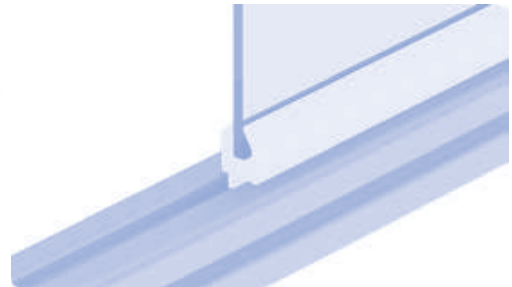
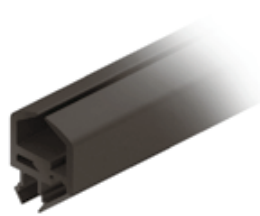
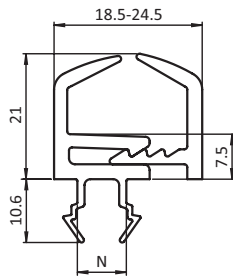
Description For subsequent insertion of panels of size 2.0 - 10.0 mm, creates a sealed connection against spray water and dust

Material Plastic PP + TPE

Color Black

Pack Quantity 50 meters (25 pieces at 2 m)

Tip Please note: You are ordering in meters!



Einfassprofil
Holder Profile

Nut
Slot

Gewicht [g/m]
Weight [g/m]

Profil
Profile

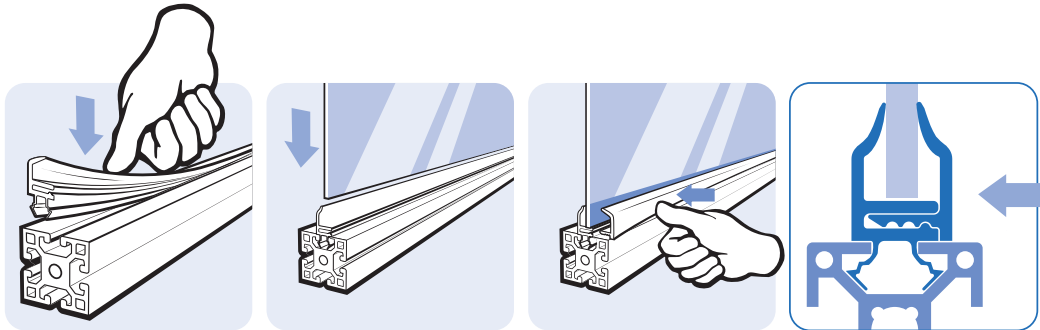
Teil-Nr.
Part #

10

43.5

B

092244





EINSETZPROFIL AL

INSERT PROFILE AL

Ausführung Aluminium und Kunststoff PP + TPE, Nut 10, nachträglich einsetzbar

Beschreibung zum nachträglichen Einsetzen von Flächenelementen mit 2,0 - 8,0 mm

Material Grundprofil AL: Aluminium
Clicleiste: PP + TPE

Farbe Clicleiste: grau ≈ RAL 7035

Liefereinheit 20 Meter (10 Stück à 2 m)

Hinweis Bitte beachten: Sie bestellen in Meter! Für ein komplettes Einsetzprofil AL bitte zwei Artikel bestellen: Grundprofil AL 092252 + Clicleiste 092254

Model Aluminum and Plastics PP + TPE, slot 10, subsequently insertable

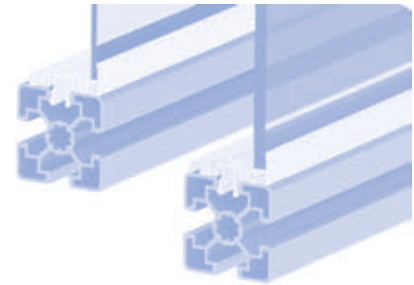
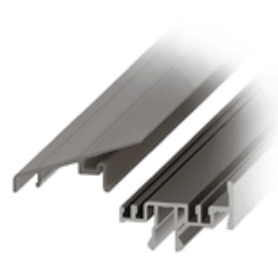
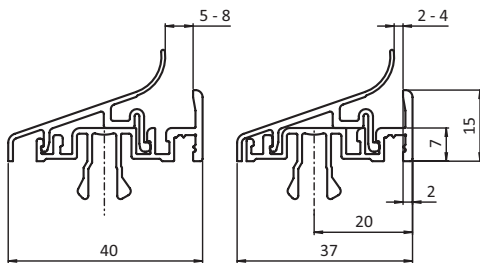
Description To insert panels with 2.0 to 8.0 mm thickness subsequently into assembled structures

Material Support strip AL: Aluminum
Glazing strip: PP + TPE

Color Glazing strip: gray ≈ RAL 7035

Pack Quantity 20 meters (10 pieces at 2 m)

Tip Please note: You are ordering in meters! For a complete insert profile, please order two products: support strip AL 092252 + glazing strip 092254



Einsetzprofil AL <i>Insert Profile AL</i>	Nut 10 <i>Slot 10</i>	Gewicht [g] <i>Weight [g]</i>	Profil <i>Profile</i>	Teil-Nr. <i>Part #</i>
Grundprofil AL <i>Support strip AL</i>	10	240.0	B	092252
Clicleiste <i>Glazing strip</i>	10	60.0	B	092253



SCHEIBENDICHTUNG

PLUG-IN PROFILE

Ausführung Kunststoff EPDM, Nut 8

Beschreibung zur Fixierung und Abdichtung von Flächenelementen in der Nut; die reduzierte Oberflächenreibung erleichtert die Montage

Material Kunststoff EPDM mit Gleitpolymer

Farbe schwarz

Liefereinheit 100 Meter (100 St. à 1 m)

Hinweis Bitte beachten: Sie bestellen in Meter!
*vor Montage mit Seifenwasser benetzen

Model Plastic EPDM, slot 8

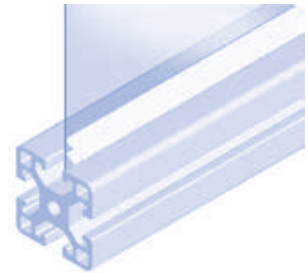
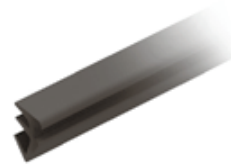
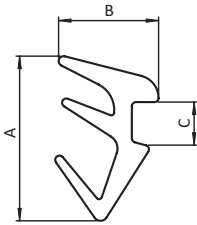
Description To secure panels in the slot and fill the slot; with reduced surface friction to ease the application

Material Plastic EPDM coated with sliding polymer

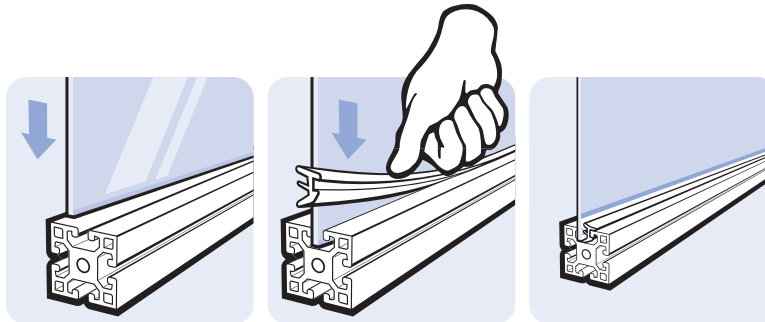
Color Black

Pack Quantity 100 meters (100 pieces at 1 m)

Tip Please note: You are ordering in meters!
*Best wetted with soapy water prior to assembly



Scheibendichtung Plug-in Profile	A [mm]	B [mm]	C [mm]	für Scheibe for Panel	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	11.6	7.0	3.0	4 – 5 (6*) mm	8	37.0	B	092256





SCHEIBENDICHTUNG

PLUG-IN PROFILE

Ausführung Kunststoff EPDM, Nut 8+10

Model Plastic EPDM, slot 8+10

Beschreibung zur Fixierung und Abdichtung von Flächenelementen in der Nut; die reduzierte Oberflächenreibung erleichtert die Montage

Description To secure panels in the slot and fill the slot; with reduced surface friction to ease the application

Material Kunststoff EPDM mit Gleitpolymer

Material Plastic EPDM coated with sliding polymer

Farbe schwarz

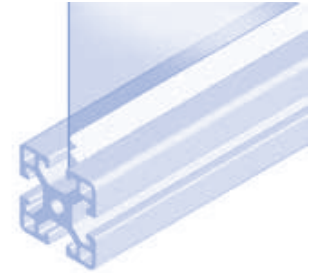
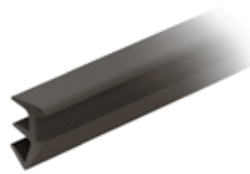
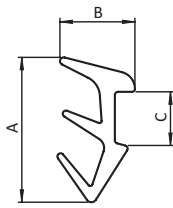
Color Black

Liefereinheit 100 Meter (100 St. à 1 m)

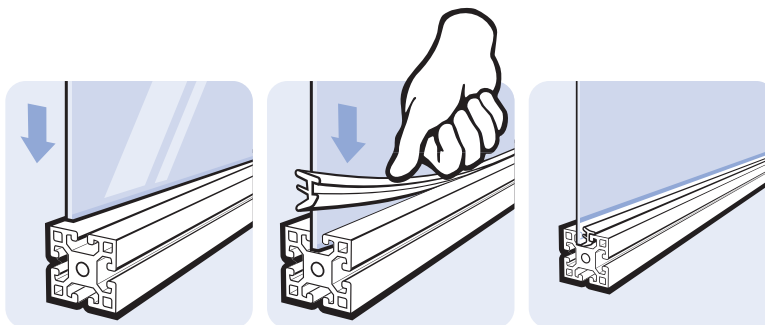
Pack Quantity 100 meters (100 pieces at 1 m)

Hinweis Bitte beachten: Sie bestellen in Meter!

Tip Please note: You are ordering in meters!



Scheibendichtung Plug-in Profile	A [mm]	B [mm]	C [mm]	für Scheibe for Panel	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	14.7	8.6	5.0	2 – 4 mm / 4 - 6 mm	8 / 10	53.0	I	092255
	13.5	7.0	5.0	4 – 6 mm / 6 - 7 mm	8 / 10	40.0	I	092254

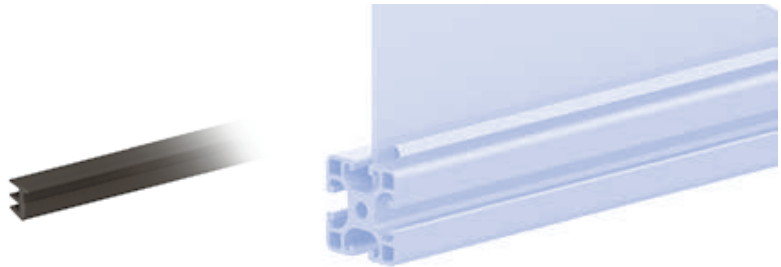
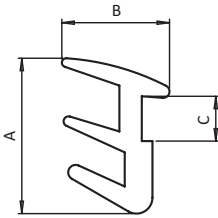




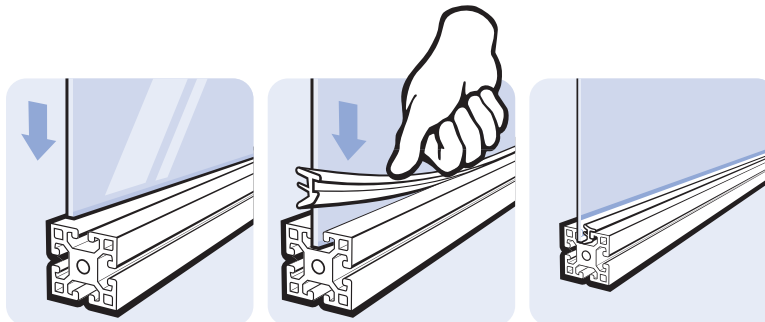
SCHEIBENDICHTUNG

PLUG-IN PROFILE

Ausführung	Kunststoff TPE, Nut 8+10	Model	Plastic TPE, slot 8+10
Beschreibung	zur Fixierung und Abdichtung von Flächenelementen in Nuten	Description	To secure panels in the slot and fill the slot
Material	Kunststoff TPE	Material	Plastic TPE
Farbe	schwarz, grau	Color	Black, gray
Liefereinheit	100 Meter (Rolle)	Pack Quantity	100 meters (spool)
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	Bitte beachten: Sie bestellen in Meter! *vor Montage mit Seifenwasser benetzen	Tip	Please note: You are ordering in meters! *Best wetted with soapy water prior to assembly



Scheibendichtung Plug-in Profile	A [mm]	B [mm]	C [mm]	für Scheibe for Panel	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
schwarz <i>Black</i>	14.6	10.1	4.2	2 - 4 mm / 4 - 5 (6*) mm	8 / 10	90.0	I	092093
grau ≈ RAL 7042 <i>Gray</i>	14.6	10.1	4.2	2 - 4 mm / 4 - 5 (6*) mm	8 / 10	90.0	I	092093502

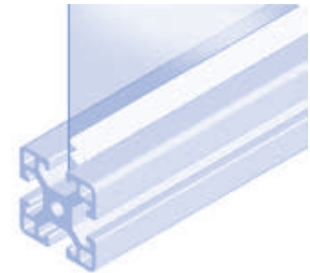
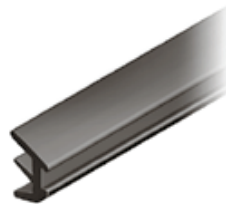
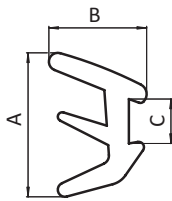




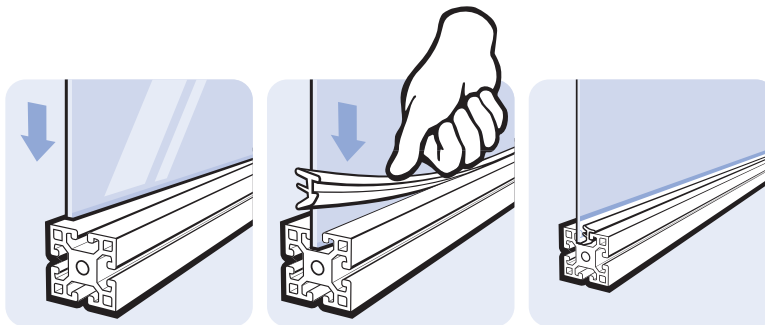
SCHEIBENDICHTUNG

PLUG-IN PROFILE

Ausführung	Kunststoff TPE, Nut 8+10	Model	Plastic TPE, slot 8+10
Beschreibung	zur Fixierung und Abdichtung von Flächenelementen in der Nut	Description	To secure panels in the slot and fill the slot
Material	Kunststoff TPE	Material	Plastic TPE
Farbe	schwarz	Color	Black
Liefereinheit	100 Meter (Rolle)	Pack Quantity	100 meters (spool)
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	Bitte beachten: Sie bestellen in Meter! *vor Montage mit Seifenwasser benetzen	Tip	Please note: You are ordering in meters! *Best wetted with soapy water prior to assembly



Scheibendichtung Plug-in Profile	A [mm]	B [mm]	C [mm]	für Scheibe for Panel	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	18.0	11.8	6.9	2 - 4 mm / 4 - 6 mm / 4 (5*) mm	8 / 10 / 10	70.0	I / I / B	092065

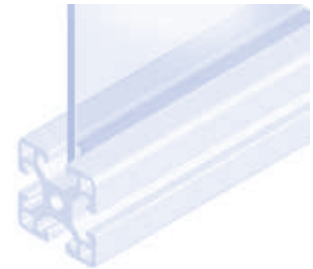
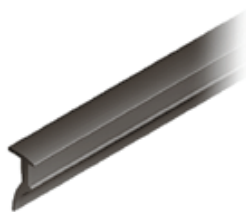
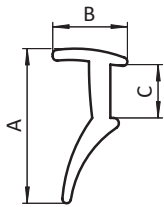




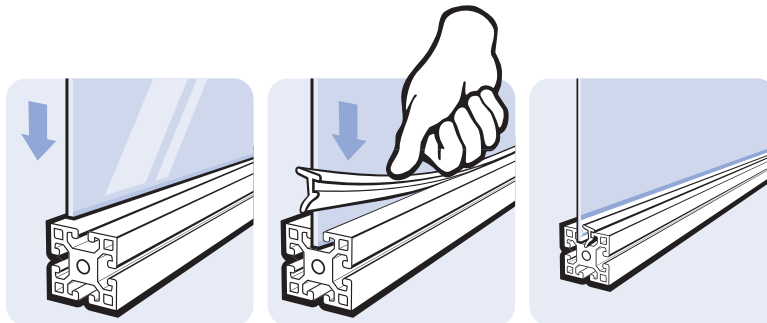
SCHEIBENDICHTUNG

PLUG-IN PROFILE

Ausführung	Kunststoff TPE, Nut 5, 6, 8, 10	Model	Plastic TPE, slot 5, 6, 8, 10
Beschreibung	zur Fixierung und Abdichtung von Flächenelementen in der Nut	Description	To secure panels in the slot and fill the slot
Material	Kunststoff TPE	Material	Plastic TPE
Farbe	schwarz	Color	Black
Liefereinheit	100 Meter (Rolle)	Pack Quantity	100 meters (spool)
Extras	weitere Farben auf Anfrage	Specials	Other colors on request
Hinweis	Bitte beachten: Sie bestellen in Meter! *vor Montage mit Seifenwasser benetzen	Tip	Please note: You are ordering in meters! *Best wetted with soapy water prior to assembly



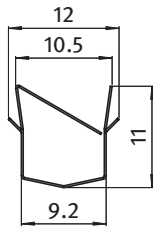
Scheibendichtung Plug-in Profile	A [mm]	B [mm]	C [mm]	für Scheibe for Panel	Nut Slot	Gewicht [g/m] Weight [g/m]	Profil Profile	Teil-Nr. Part #
	7.6	6.2	1.9	2 - 3 mm	5	16.0	I	092063
	8.7	7.0	3.0	2 - 3 (4*) mm	6	20.0	I	092064
	14.0	7.0	4.7	4 - 6 mm / 6 - 7 (8*) mm	8 / 10	30.8	I / I	092066



KLEMMFEDERBLECH

CLAMPING SPRING

Ausführung	Edelstahl, für Klemmnut 10	Model	Stainless steel, for clamp slot 10
Beschreibung	zur Befestigung von Flächenelementen 2 - 9 mm in der Nut	Description	To fix panels 2 - 9 mm in the slot
Material	Edelstahl 1.4305	Material	Stainless steel SS303
Länge	80 mm	Length	80 mm
Liefereinheit	100 Stück à 80 mm	Pack Quantity	100 pieces at 80 mm



Klemmfederblech
Clamping Spring

Gewicht [g]
Weight [g]

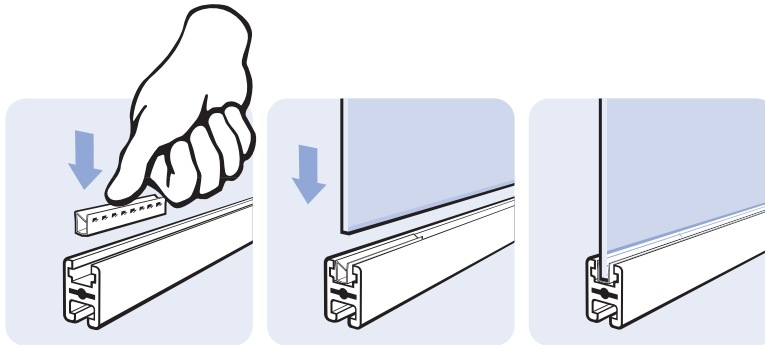
Profil
Profile

Teil-Nr.
Part #

4.0

I

092090

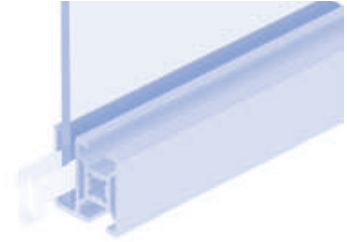
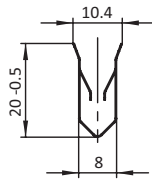




KLEMMFEDERBLECH

CLAMPING SPRING

Ausführung	Federstahl	Model	Spring steel
Beschreibung	zur Befestigung von Flächenelementen 2 - 4 mm in der Klemmnut für Wellengitter Ø 3 mm, oder 4 - 5 mm in der Klemmnut für Wellengitter Ø 4 mm; empfohlene Anzahl: ca. 4 Stück auf 1 m	Description	To fix panels 2 - 4 mm in a clamp slot for Ø 3 mm wire mesh frames, or panels 4 - 5 mm in a clamp slot for Ø 4 mm wire mesh frames; recommended number: ca. 4 pcs. per 1 m
Material	Federstahl 1.1211	Material	Spring steel C60S
Länge	45 mm	Length	45 mm
Liefereinheit	100 Stück à 45 mm	Pack Quantity	100 pieces at 45 mm

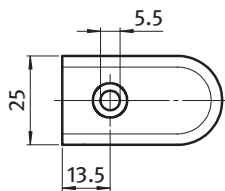
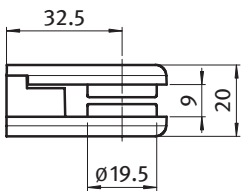


Klemmfederblech <i>Clamping Spring</i>	Gewicht [g] <i>Weight [g]</i>	Profil <i>Profile</i>	Teil-Nr. <i>Part #</i>
	3.0	B	092096

GLASSCHEIBENHALTER

GLASS PANEL CLAMP

Ausführung	Zinkdruckguss, mit Montageset	Model	Zinc die-cast, with assembly set
Beschreibung	zur Befestigung von Glasscheiben und anderen Flächenelementen	Description	To fix glass and other panels
Material	Zinkdruckguss	Material	Zinc die-cast
Set	1 Glasscheibhalter, 1 Schraube M5 x 16, 5 Gummis für Platten von 2 bis 9 mm	Set	1 glass panel clamp, 1 screw M5 x 16, 5 rubber pads for panels 2 - 9 mm
Liefereinheit	10 Stück	Pack Quantity	10 pieces
Extras	weitere Oberflächen, weitere Farben auf Anfrage	Specials	Other surfaces, other colors on request

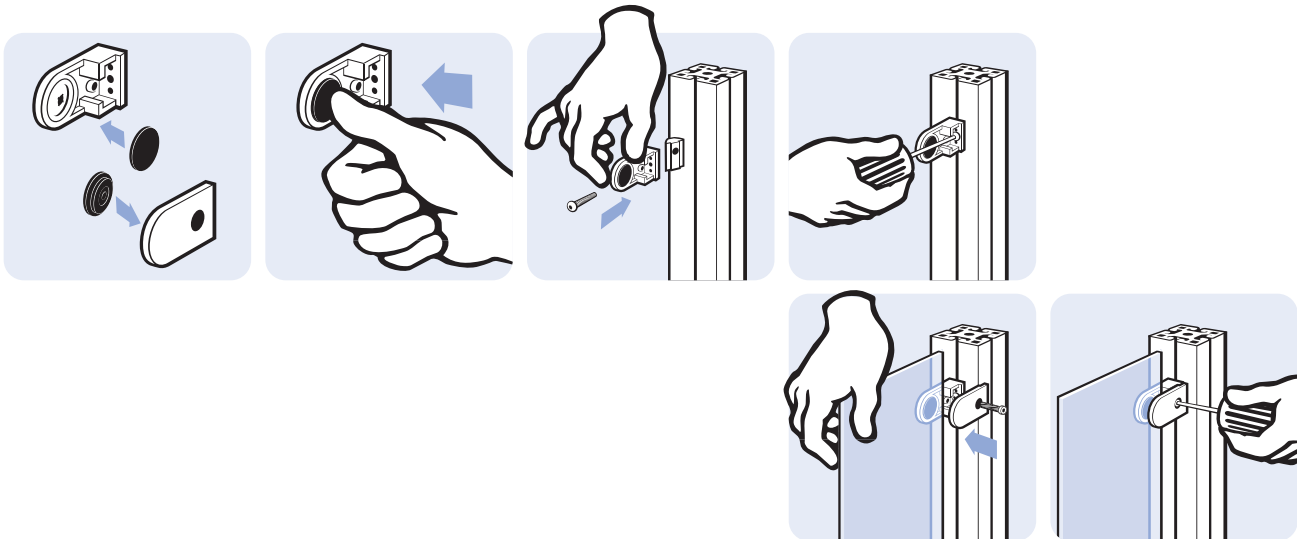


Glasscheibhalter
Glass Panel Clamp

Gewicht [g]
 Weight [g]

Teil-Nr.
 Part #

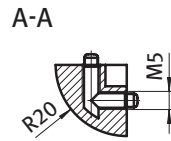
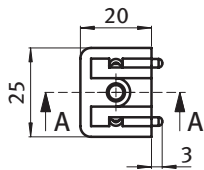
Set	74.0	093310
-----	------	--------



ECKVERBINDER

CORNER CONNECTOR

Ausführung	für Glasscheibenhalter, Zinkdruckguss	Model	For glass panel clamp, zinc die-cast
Beschreibung	zur Eckverbindung von zwei Glasscheiben mittels Glasscheibenhaltern (2 Sets)	Description	To make a corner connection with two panels using two glass panel clamps (2 sets)
Material	Zinkdruckguss	Material	Zinc die-cast
Set	1 Eckverbinder, 2 Schrauben M5 x 12	Set	1 corner connector, 2 screws M5 x 12
Liefereinheit	10 Stück	Pack Quantity	10 pieces
Extras	weitere Oberflächen, weitere Farben auf Anfrage	Specials	Other surfaces, other colors on request

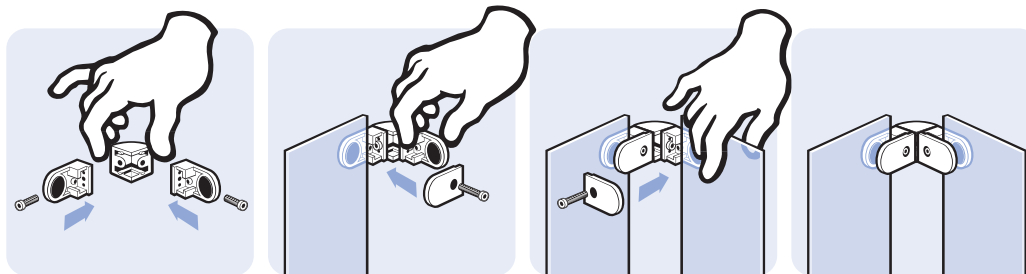


Eckverbinder für Glasscheibenhalter
 Corner Connection for Glass Panel Clamp

Gewicht [g]
 Weight [g]

Teil-Nr.
 Part #

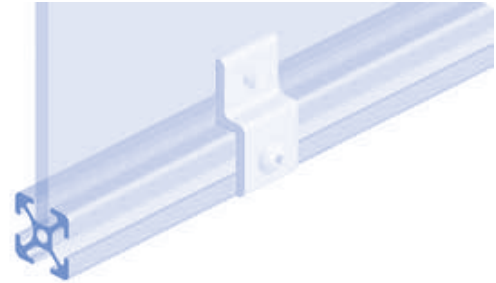
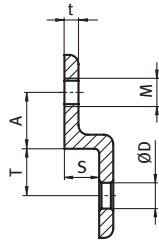
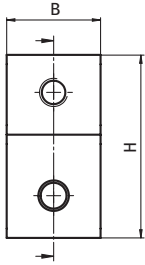
Set	37.0	093320
-----	------	--------



PLATTENHALTER

PANEL HOLDER

Ausführung	Aluminium	Model	Aluminium
Beschreibung	zur einfachen Befestigung von Flächenelementen an Aluminiumprofilen	Description	To attach panels easily to aluminum profiles
Material	Aluminium	Material	Aluminium
Liefereinheit	10 Stück	Pack Quantity	10 pieces



Plattenhalter Panel Holder	A [mm]	B [mm]	H [mm]	M	ØD [mm]	S [mm]	T [mm]	für Profil for Profile	Gewicht [g] Weight [g]	Teil-Nr. Part #
	12.0	20.0	39.0	M6	5.5	7.4	10.0	20	10.0	093P20N
	23.0	30.0	68.0	M8	9.0	11.0	15.0	30	36.3	093P30N
	24.0	40.0	78.0	M8	9.0	16.0	20.0	40	60.0	093P40N
	26.5	45.0	88.0	M8	9.0	17.5	22.5	45	75.0	093P45N