

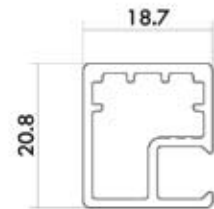


# ALU-STYLE

English | Deutsch

alu-style

01 - 28	FRAME - PROFILES RAHMENPROFILE	69 - 71	WATERFALL
		72 - 75	GP1
29 - 32	ACCESSORIES FOR FRAME - PROFILES ZUBEHÖRE FÜR RAHMENPROFILE	76 - 78	GP2
		79	SUITCASES AND OTHER PROFILES MUSTERKOFFER UND WEITERE PROFILE
33 - 40	PULL GRIPS GRIFFLEISTEN		
41 - 44	SYS 300		
45 - 47	SAS 066 with SYS 300 SAS 066 mit SYS 300	80 - 83	IN-OUT SYSTEM IN-OUT SYSTEM
48 - 49	HANDLES - HANGERS GRIFFE - HACKEN	84 - 86	IN-OUT SLIM
50 - 51	CARCASE FRAME SUPPORT SYSTEMS PODEST SYSTEME		
52 - 54	FURNITURE FEET MÖBELFÜßE		
55 - 57	PS VARIO SYSTEM		
58 - 61	WALL SYS		
62 - 63	ACCESSORIES		
64	SAS W20		
65 - 68	STRETCH		

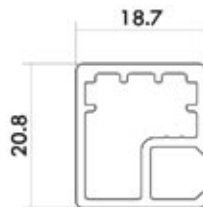


1



SAS 001

alu-style



SAS 001

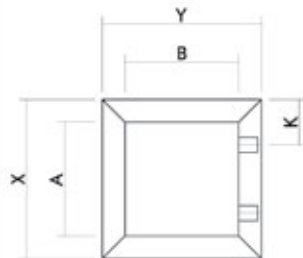
Types of hinges to be used: special hinge for aluprofile  
Verwendbare Scharnierart: Spezialscharnier zum Aluprofil

Minimum distance of hinge holes from the edge:  $K=65$  mm  
Minimaler Abstand der Scharnierfräsungen vom Rand:  $K=65$  mm

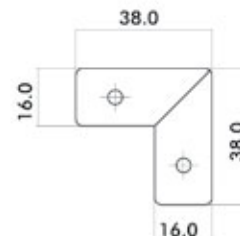
Standard finish: natural matt anodised (AL1), chrome polished effect (GL), stainless steel effect (EE), white RAL 9003 (W), black RAL 9005 (B)  
Standard Oberfläche: natur matt eloxiert (AL1), glänzend (GL), Edelstahleffekt (EE), weiß RAL 9003 (W), schwarz RAL 9005 (B)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insertion's size:  $A = X - 25$  mm,  $B = Y - 25$  mm  
Ausrechnung des Füllungsmaßes:  $A = X - 25$  mm,  $B = Y - 25$  mm



SAS E001  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung

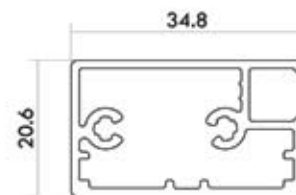


SAS G1/1  
Black PVC  
Schwarzes PVC

SAS G1/3  
Black rubber  
Schwarzes Gummi

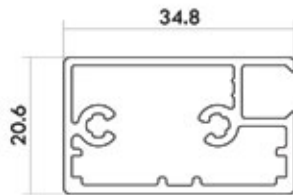
SAS G2  
White PVC  
Weisses PVC

SAS G3  
Transparent PVC  
Transparentes PVC



SAS 002

alu-style



SAS 002

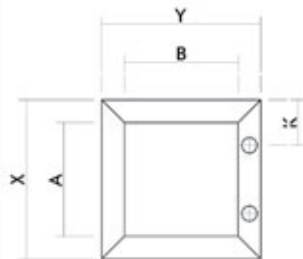
Types of hinges to be used: minihinge (Ø26 mm)  
Verwendbare Scharnierart: Minischarnier (Ø26 mm)

Minimum distance of hinge holes from the edge:  $K=80$  mm  
Minimaler Abstand der Scharnierfräsungen vom Rand:  $K=80$  mm

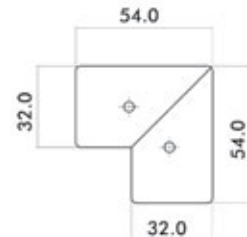
Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insertion's size:  $A=X-58$  mm,  $B=Y-58$  mm  
Ausrechnung des Füllungsmaßes:  $A=X-58$  mm,  $B=Y-58$  mm



SAS E002  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung

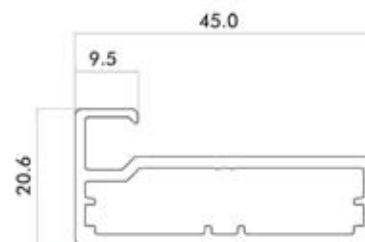


SAS G1/1  
Black PVC  
Schwarzes PVC

SAS G1/3  
Black rubber  
Schwarzes gummi

SAS G2  
White PVC  
Weisses PVC

SAS G3  
Transparent PVC  
Transparentes PVC

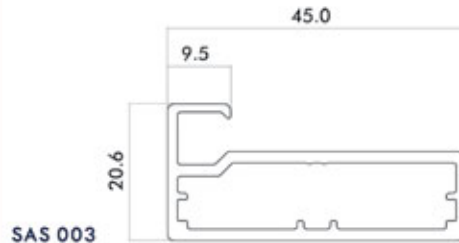


5



SAS 003

alu-style



SAS 003

Types of hinges to be used: normal hinge (Ø 35 mm)  
Verwendbare Scharnierart: Topfband (Ø 35 mm)

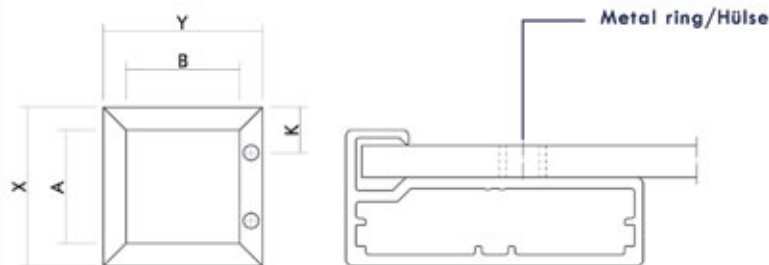
Minimum distance of hinge holes from the edge: K=80 mm  
Minimaler Abstand der Scharnierfräsungen vom Rand: K=80 mm

Standard finish: natural matt anodised (AL1), chrome polished effect (GL), stainless steel effect (EE)

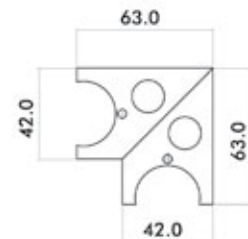
Standard Oberfläche: natur matt eloxiert (AL1), glänzend (GL), Edelstahleffekt (EE)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insetion's size: A = X-7 mm, B = Y-7 mm  
Ausrechnung des Füllungsmaßes: A = X-7 mm, B = Y-7 mm



SAS E003  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung



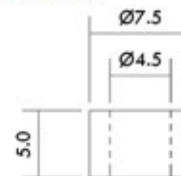
SAS G1/1  
Black PVC  
Schwarzes PVC

SAS G1/3  
Black rubber  
Schwarzes gummi

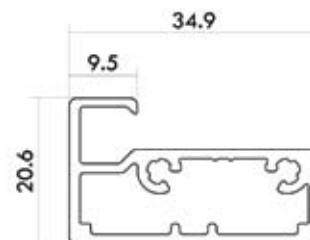
SAS G2  
White PVC  
Weisses PVC

SAS G3  
Transparent PVC  
Transparentes PVC

SAS H5.0





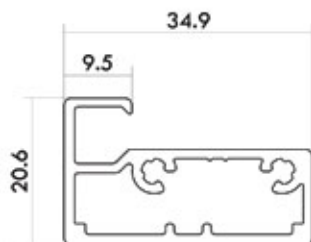


7



SAS 004

alu-style



SAS 004

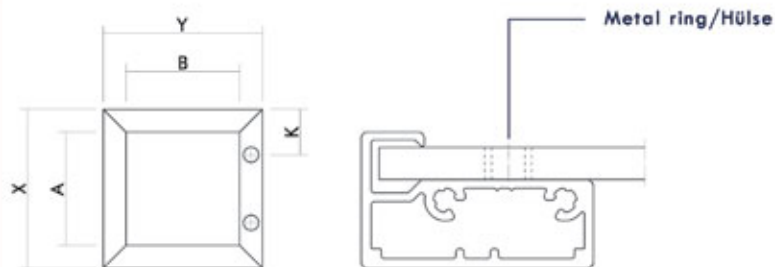
Types of hinges to be used: minihinge (Ø 26 mm)  
Verwendbare Scharnierart: Minischarnier (Ø 26 mm)

Minimum distance of hinge holes from the edge: K=80 mm  
Minimaler Abstand der Scharnierfräsungen vom Rand: K=80 mm

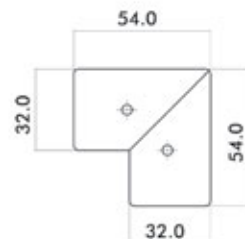
Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insertion's size: A = X-7 mm, B = Y-7 mm  
Ausrechnung des Füllungsmaßes: A = X-7 mm, B = Y-7 mm



SAS E002  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung



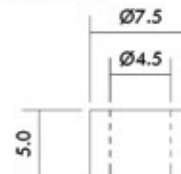
SAS G1/1  
Black PVC  
Schwarzes PVC

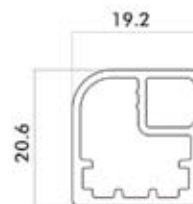
SAS G1/3  
Black rubber  
Schwarzes gummi

SAS G2  
White PVC  
Weisses PVC

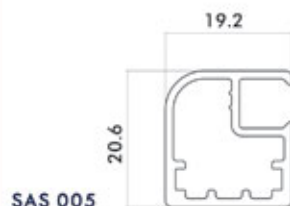
SAS G3  
Transparent PVC  
Transparentes PVC

SAS H5.0





alu-style



SAS 005

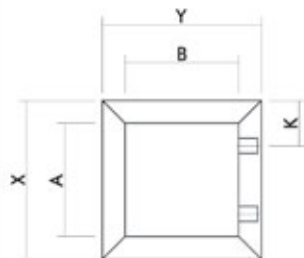
Types of hinges to be used: special hinge for aluprofile  
Verwendbare Scharnierart: Spezialscharnier zum Aluprofil

Minimum distance of hinge holes from the edge:  $K=65$  mm  
Minimaler Abstand der Scharnierfräsungen vom Rand:  $K=65$  mm

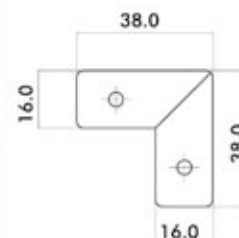
Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insertion's size:  $A = X - 26$  mm,  $B = Y - 26$  mm  
Ausrechnung des Füllungsmaßes:  $A = X - 26$  mm,  $B = Y - 26$  mm



SAS E001  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung

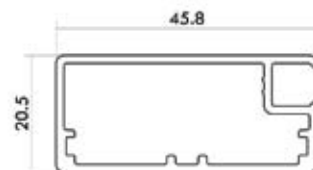


SAS G1/1  
Black PVC  
Schwarzes PVC

SAS G1/3  
Black rubber  
Schwarzes gummi

SAS G2  
White PVC  
Weisses PVC

SAS G3  
Transparent PVC  
Transparentes PVC

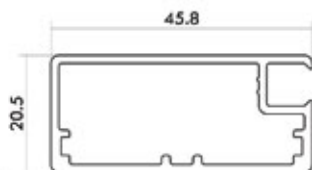


11



SAS 006

alu-style



SAS 006

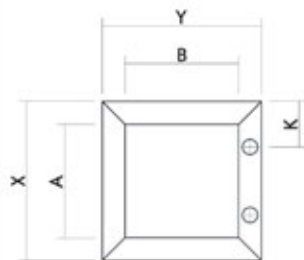
Types of hinges to be used: normal hinge (Ø 35 mm)  
Verwendbare Scharnierart: Topfband (Ø 35 mm)

Minimum distance of hinge holes from the edge:  $K=80$  mm  
Minimaler Abstand der Scharnierfräsungen vom Rand:  $K=80$  mm

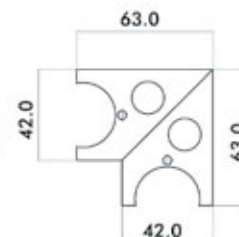
Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insertion's size:  $A=X-81$  mm,  $B=Y-81$  mm  
Ausrechnung des Füllungsmaßes:  $A=X-81$  mm,  $B=Y-81$  mm



SAS E003  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung

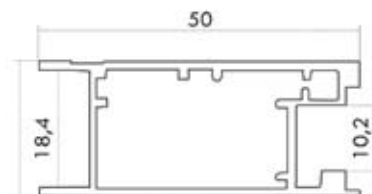


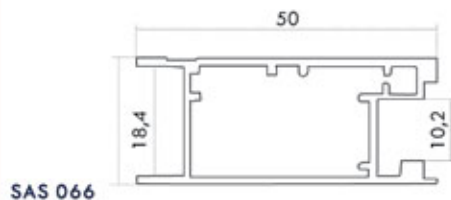
SAS G1/1  
Black PVC  
Schwarzes PVC

SAS G1/3  
Black rubber  
Schwarzes gummi

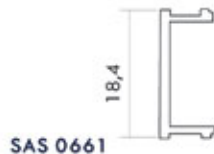
SAS G2  
White PVC  
Weisses PVC

SAS G3  
Transparent PVC  
Transparentes PVC





SAS 066



SAS 0661

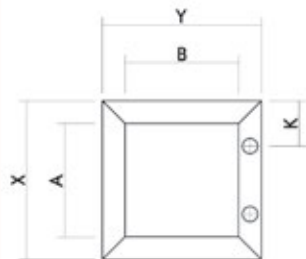
Types of hinges to be used: minihinge (Ø 35mm)  
Verwendbare Scharnierart: Minischarnier (Ø 35mm)

Minimum distance of hinge holes from the edge: K=90 mm  
Minimaler Abstand der Scharnierfräsungen vom Rand: K=90 mm

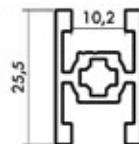
Standard finish: natural matt anodised (AL11)  
Standard Oberfläche: natur matt eloxiert (AL11)

Thickness of filling: 4,6,8,10 mm  
Füllungsstärke: 4,6,8,10 mm

Calculation of the inlay insertion's size:  
Ausrechnung des Füllungsmaßes: 4,6 mm:  $A = X - 84$ ,  $B = Y - 84$ ;  
8,10 mm:  $A = X - 82$ ,  $B = Y - 82$

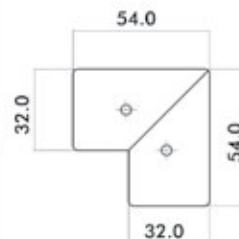


Dividing Profile  
Sprosse



SAS 510.330.00

SAS E002  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung

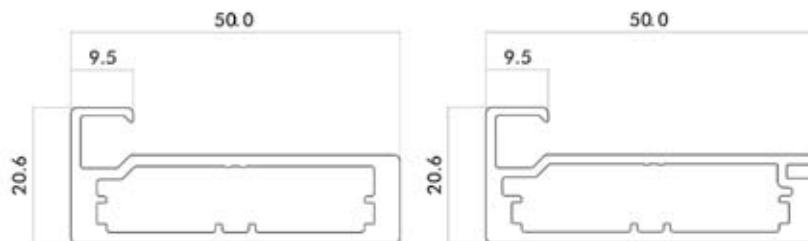


SAS 520.000.10  
White PVC  
Weiss PVC

SAS 520.001.10  
White PVC  
Weiss PVC

SAS 520.020.10  
White PVC  
Weiss PVC





SAS 007  
SAS 077



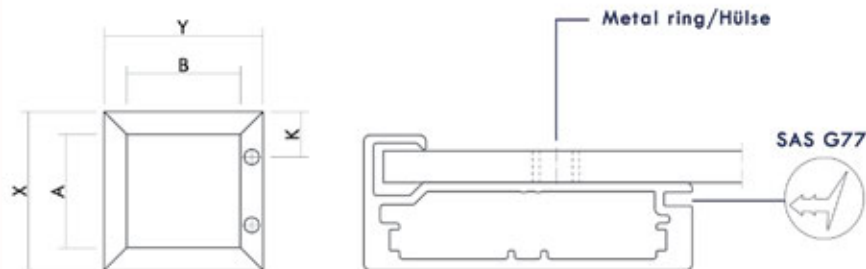
Types of hinges to be used: normal hinge (Ø 35 mm)  
Verwendbare Scharnierart: Topfband (Ø 35 mm)

Minimum distance of hinge holes from the edge: K=80 mm  
Minimaler Abstand der Scharnierfräsungen vom Rand: K=80 mm

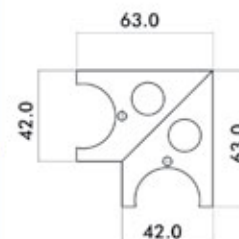
Standard finish: natural matt anodised (AL1), SAS 007 also: stainless steel effect (EE)  
Standard Oberfläche: natur matt eloxiert (AL1), SAS 007 auch: Edelstahleffekt (EE)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insertion's size:  $A = X - 7$  mm,  $B = Y - 7$  mm  
Ausrechnung des Füllungsmaßes:  $A = X - 7$  mm,  $B = Y - 7$  mm



SAS E003  
Corner connector  
Eckverbinder



Glass gasket  
Glasdichtung



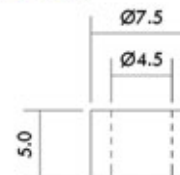
SAS G1/1  
Black PVC  
Schwarzes PVC

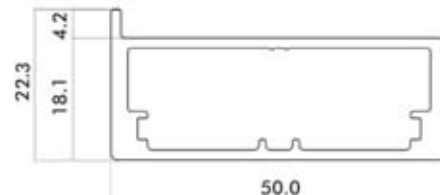
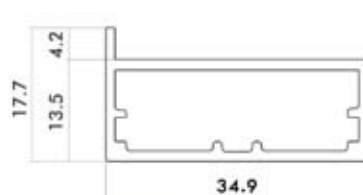
SAS G1/3  
Black rubber  
Schwarzes gummi

SAS G2  
White PVC  
Weisses PVC

SAS G3  
Transparent PVC  
Transparentes PVC

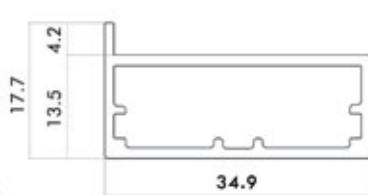
SAS H5.0



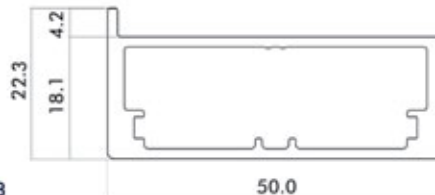


SAS 008  
SAS 088





SAS 008



SAS 088

18

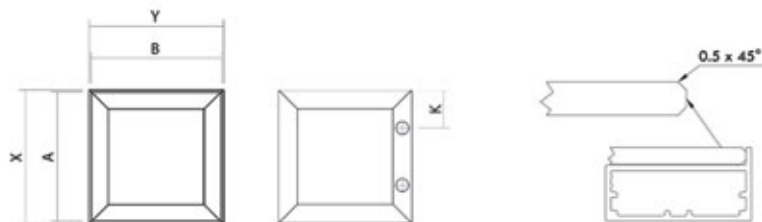
Types of hinges to be used: SAS 008 - minihinge ( $\varnothing 26$  mm), SAS 088 - normal hinge ( $\varnothing 35$  mm)  
Verwendbare Scharnierart: SAS 008 - Minischarnier ( $\varnothing 26$  mm), SAS 088 - Topfband ( $\varnothing 35$  mm)

Minimum distance of hinge holes from the edge:  $K=80$  mm  
Minimaler Abstand der Scharnierfräsungen vom Rand:  $K=80$  mm

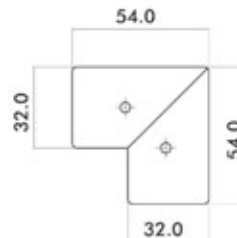
Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Recommended type of glass: not transparent  
Empfohlener Glastype: nicht transparent

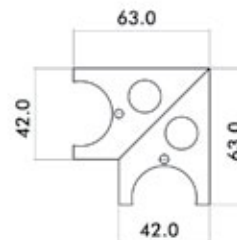
Calculation of the inlay insect's size:  $A = X - 3$  mm,  $B = Y - 3$  mm  
Length tolerance of the glass:  $+0; -0.5$  mm  
Ausrechnung des Füllungsmaßes:  $A = X - 3$  mm,  $B = Y - 3$  mm  
Grössetoleranz der Glas:  $+0; -0.5$  mm

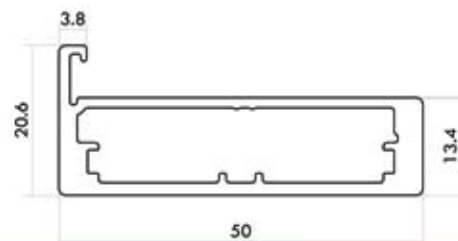


SAS E002 → SAS 008  
Corner connector  
Eckverbinder



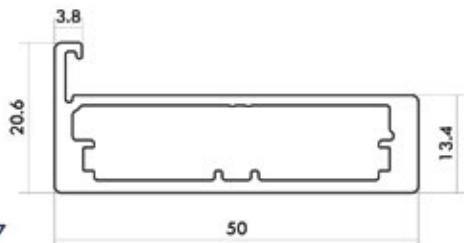
SAS E003 → SAS 088  
Corner connector  
Eckverbinder





SAS 877

alu-style



SAS 877

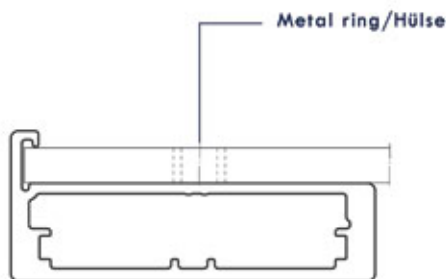
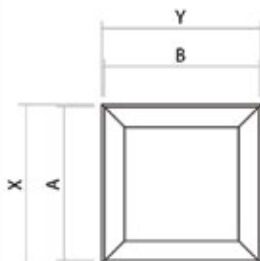
Types of hinges to be used: normal hinge (Ø35 mm)  
Verwendbare Scharnierart: Topfband (Ø35 mm)

Minimum distance of hinge holes from the edge:  $K=80$  mm  
Minimaler Abstand der Scharnierfräsungen vom Rand:  $K=80$  mm

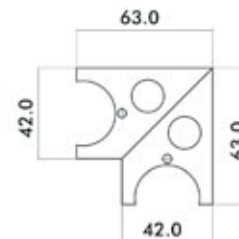
Standard finish: natural matt anodised (AL1), stainless steel effect (EE)  
Standard Oberfläche: natur matt eloxiert (AL1), Edelstahleffekt (EE)

Thickness of filling: 4 mm  
Füllungsstärke: 4 mm

Calculation of the inlay insetion's size:  $A = X - 5$  mm,  $B = Y - 5$  mm  
Length tolerance of the glass:  $+0$ ;  $-0.5$  mm  
Ausrechnung des Füllungsmaßes:  $A = X - 5$  mm,  $B = Y - 5$  mm  
Längtoleranz der Glas:  $+0$ ;  $-0.5$  mm



SAS E003  
Corner connector  
Eckverbinder



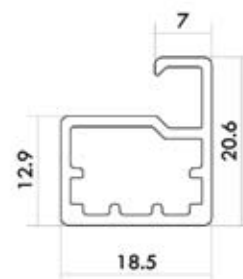
Glass gasket  
Glasdichtung

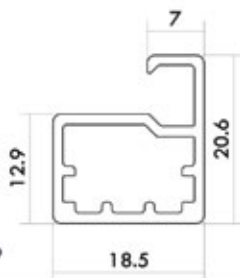
SAS G888



SAS H5.0







SAS 099

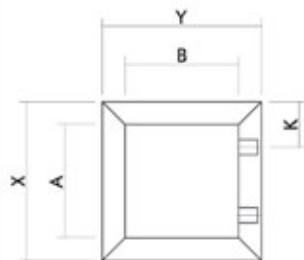
**Types of hinges to be used: special hinge for aluprofile**  
**Verwendbare Scharnierart: Spezialscharnier zum Aluprofil**

**Minimum distance of hinge holes from the edge: K=65 mm**  
**Minimaler Abstand der Scharnierfräsungen vom Rand: K=65 mm**

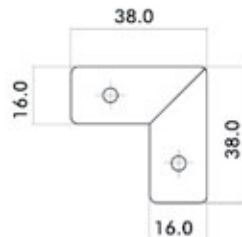
**Standard finish: natural matt anodised (AL1); stainless steel effect (EE); black (C35)**  
**Standard Oberfläche: natur matt eloxiert (AL1); Edelstahleffekt (EE); Schwarz (C35)**

**Thickness of filling: 4 mm**  
**Füllungsstärke: 4 mm**

**Calculation of the inlay insection's size:  $A = X - 6$  mm,  $B = Y - 6$  mm**  
**Ausrechnung des Füllungsmaßes:  $A = X - 6$  mm,  $B = Y - 6$  mm**



**SAS E001**  
**Corner connector**  
**Eckverbinder**



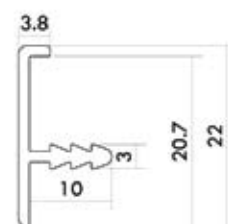
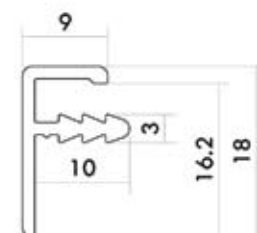
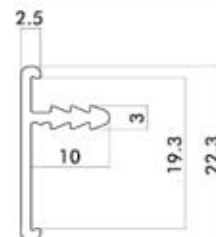
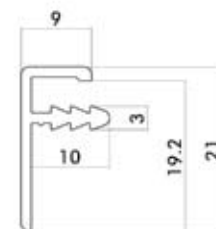
**Glass gasket**  
**Glasdichtung**

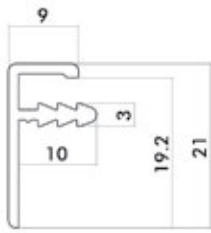


**SAS G91/4**  
**Black rubber**  
**Schwarzes Gummi**

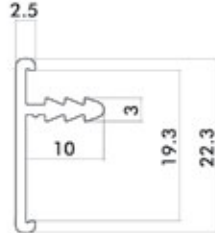
**SAS G93**  
**Transparent PVC**  
**Transparentes PVC**



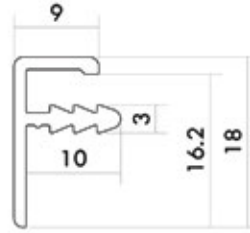




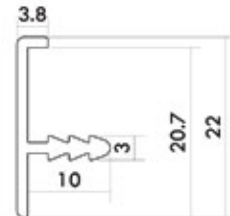
SAS 011



SAS 012



SAS 013



SAS 014

Standard finish: natural matt anodised (AL1), SAS 012 Chrome polished effect (GL)  
Standard Oberfläche: natur matt eloxiert (AL1), SAS 012 Glänzend (GL)

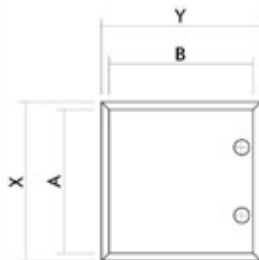
Material of the inlay insection: Chipboard, MDF board and for SAS 014 glass too  
Füllungsmaterial: Spanplatte, MDF Platte + bei SAS 014 Glas auch

Thickness of the inlay insection: SAS 011, SAS 012: 19mm and SAS 013: 16 mm  
SAS 014: 16mm wood + 4mm glass  
Füllungsstärke: SAS 011, SAS 012: 19mm und SAS 013: 16 mm  
SAS 014: 16mm Holz + 4mm Glas

Calculation of the inlay insection's size  
A = X - 3mm, B = Y - 3mm  
Ausrechnung des Füllungsmaßes  
A = X - 3mm, B = Y - 3mm

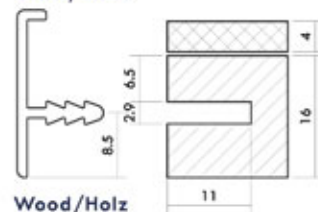
Recommended frame profile  
combination  
Empfohlene Kombinationen mit  
Rahmenprofile

SAS011	SAS003, SAS004, SAS007, SAS077, SAS099
SAS012	SAS088
SAS014	SAS877

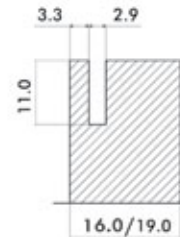
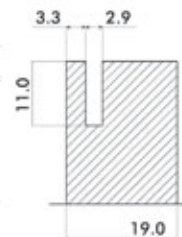
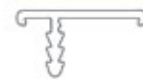


Panel milling  
Fräsungsbild

Glass/Glas

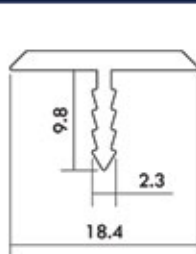


Wood/Holz

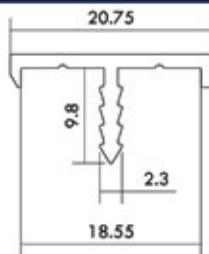




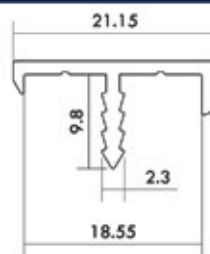
SAS 015  
SAS 016  
SAS 017



SAS 015



SAS 016



SAS 017

Standard finish: natural matt anodised (AL11),  
Standard Oberfläche: natur matt eloxiert (AL11),

Material of the inlay insection: Chipboard, MDF board  
Füllungsmaterial: Spanplatte, MDF Platte

Thickness of the inlay insection: 18 mm  
Füllungsstärke: 18 mm

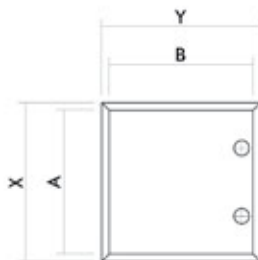
Calculation of the inlay insection's size  
Ausrechnung des Füllungsmaßes

SAS 015

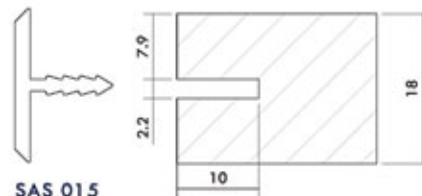
$A = X - 4 \text{ mm}$ ,  $B = Y - 4 \text{ mm}$

SAS 016; SAS 017

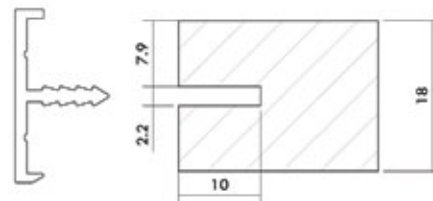
$A = X - 3 \text{ mm}$ ,  $B = Y - 3 \text{ mm}$



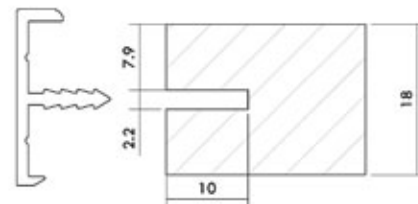
Panel milling  
Fräsungsbild



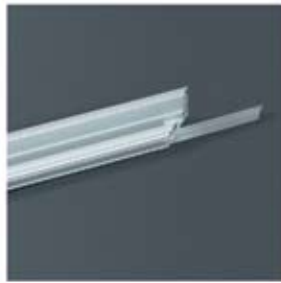
SAS 015



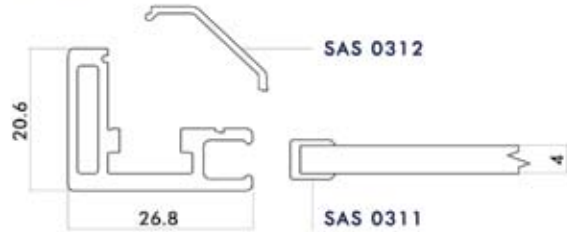
SAS 016



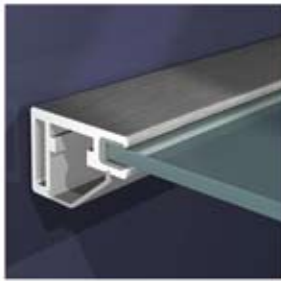
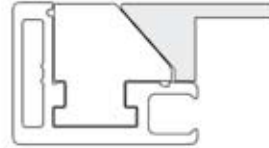
SAS 017



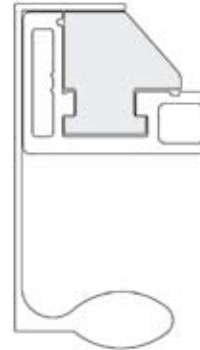
SAS 031



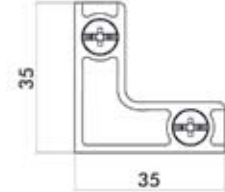
SAS B031



SAS A031



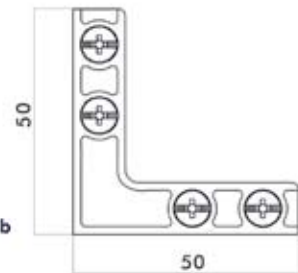
SAS E031



**FLEXIBLE**



SAS E031 b



### Flexi-SAS 031

Over a 900x500 mm door-size it is recommended to use SAS E031b as connector element  
Über einem Türmaß von 900x500 mm ist die Verwendung des Eckverbinders SAS E031b empfehlenswert

#### Aluminium Frame Profile / SAS 031

Glass dimension = outside frame  
width - 43 mm  
Glass thickness : 4 mm  
Length : 3000 mm  
Natur matt anodised (AL1),  
stainless steel effect (EE)  
PU : 26 bars

#### Glass gasket / SAS 0311

Length: 3000 mm  
Transparent plastic  
PU: 26 bars

#### Cover profile / SAS 0312

Length: 3000 mm  
Aluminium coloured plastic  
PU: 26 bars

#### Corner connectors / SAS E031, SAS E031b

PU: 250 pcs

#### Special hinge to be flipped

S17-1, S17-2, S17-3

All metal hinge, nickel plated,  
with selfclosing mechanism  
opening angle 95°

S17-1 Full overlay door  
S17-2 Half overlay door  
S17-3 Inset door  
PU: 100 pcs

#### Mounting plate / S27-100, S27-140 S27-200

S27-100 „Economy“ Metal,  
with premounted Eurocrews „0“  
S27-140 „Economy“ Metal,  
with premounted Eurocrews „4“  
S27-200 „Superclip“ with Clip for wooden  
screw „0“, without any screws  
PU: 100 pcs

#### Aluminium Rahmenprofil / SAS 031

Glasmaß=Rahmenaußenmaß - 43 mm  
Für Glasstärke 4 mm  
Länge: 3000 mm  
Natur matt eloxiert (AL1),  
Edelstahleffekt (EE)  
VE: 26 Stangen

#### Dichtungsprofil / SAS 0311

Länge: 3000 mm  
Kunststoff transparent  
VE: 26 Stangen

#### Abdeckprofil / SAS 0312

Länge: 3000 mm  
Kunststoff alufarbig  
VE: 26 Stangen

#### Eckverbinder / SAS E031, SAS E031b

VE: 250 Stk.

#### Spezielscharnier zum Aufclipsen

S17-1, S17-2, S17-3

Ganzmetallscharnier, hochwertig vernickelt,  
mit Schließautomatik  
Öffnungswinkel 95°

S17-1 voll aufliegend  
S17-2 halb aufliegend  
S17-3 einliegend  
VE: 100 Stk.

#### Unterplatte / S27-100, S27-140 S27-200

S27-100 „Economy“ Stahl, vormontiert  
mit Euroschraube „0“  
S27-140 „Economy“ Stahl, vormontiert  
mit Euroschraube „4“  
S27-200 „Superclip“ mit Clip für  
Holzschraube „0“ ohne Schrauben  
VE: 100 Stk.



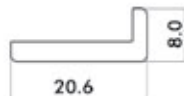
SAS 010



29

alu-style

SAS 010



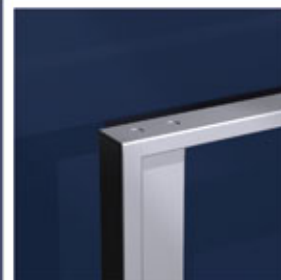
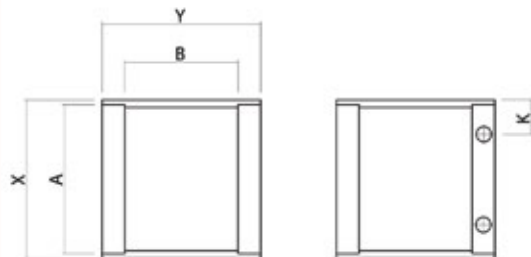
Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Can be combined with: SAS 002, SAS 004  
Kombinierbar mit: SAS 002, SAS 004

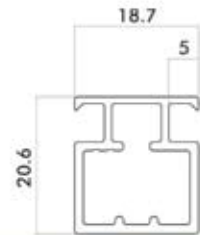
Minimum distance of hinge holes from the edge:  $K=40$  mm  
Minimaler Abstand der Scharnierfräsungen vom Rand:  $K=40$  mm

Maximal recommended door-width: 400 mm  
Empfohlene Maximalbreite der Türen: 400 mm

Calculation of the inlay insertion's size: SAS 002+SAS 010:  $A = X - 7$  mm,  $B = Y - 58$  mm  
SAS 004+SAS 010:  $A = X - 7$  mm,  $B = Y - 7$  mm  
Ausrechnung des Füllungsmaßes: SAS 002+SAS 010:  $A = X - 7$  mm,  $B = Y - 58$  mm  
SAS 004+SAS 010:  $A = X - 7$  mm,  $B = Y - 7$  mm

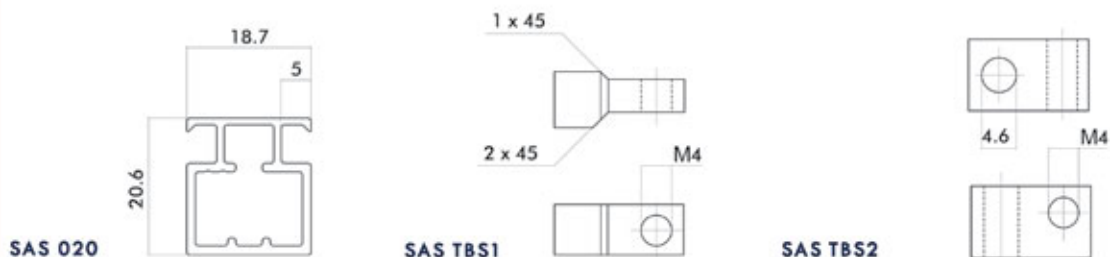






SAS 020  
SAS TBS1  
SAS TBS2

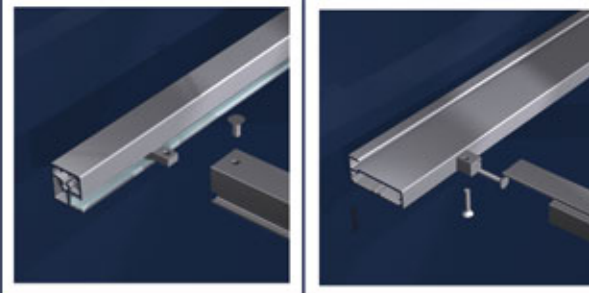
alu-style



Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Can be combined with: SAS 001, SAS 002, SAS 003,  
SAS 004, SAS 005, SAS 006, SAS 007, SAS 077,  
SAS 877

Kombinierbar mit: SAS 001, SAS 002, SAS 003,  
SAS 004, SAS 005, SAS 006, SAS 007, SAS 077,  
SAS 877



**Fittings:**

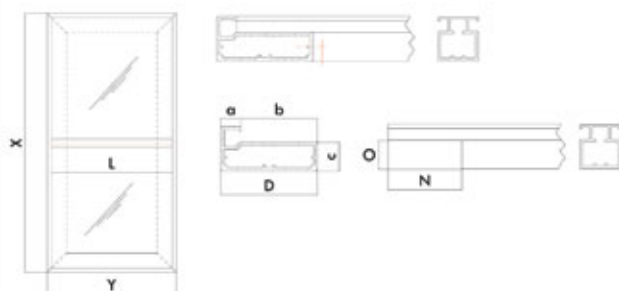
SAS TBS1 for: SAS 001, SAS 002, SAS 005, SAS 006

SAS TBS2 for: SAS 003, SAS 004, SAS 007, SAS 077, SAS 877

**Verbindungselemente:**

SAS TBS1 zu: SAS 001, SAS 002, SAS 005, SAS 006

SAS TBS2 zu: SAS 003, SAS 004, SAS 007, SAS 077, SAS 877



Length of the SAS 020  
/Länge des SAS 020 Profils

$L = Y - (2D)$

$O = c$

$N = b$

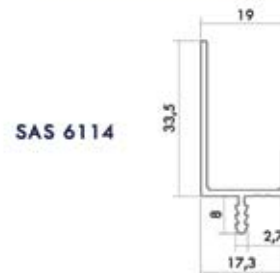
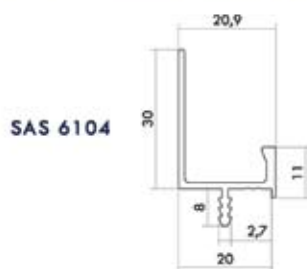
**TBS2**

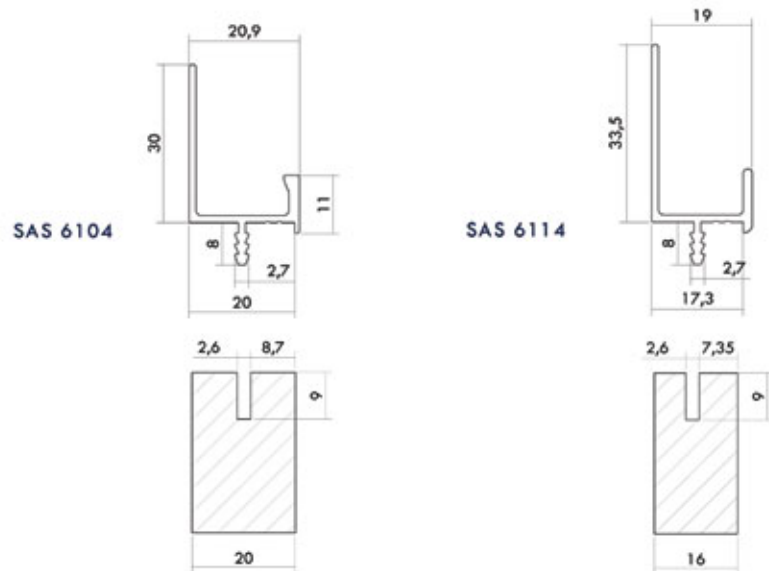
$L = Y - (2a)$

$O = c$

$N = b$

**TBS1**





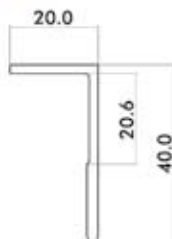
Panel milling  
Fräsungsbilder

Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

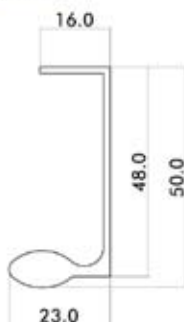
Can be ordered either in bars or cut to size and piece-anodised  
Kann in Stangen bzw. auf Mass geschnitten, stückeloxiert bestellt werden

In case of interest in SAS 6104 please ask for a quotation.  
Bei Interesse an SAS 6104 bitte um Angebot.

SAS 6116



SAS 6117



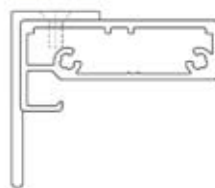
SAS 6116  
SAS 6117



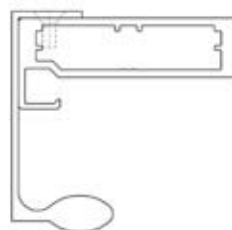
Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Can be ordered either in bars or cut to size, SAS 6117 also piece-anodised  
Kann in Stangen bzw. auf Mass geschnitten, SAS 6117 auch stückeloxiert bestellt werden

SAS 6116



SAS 6117



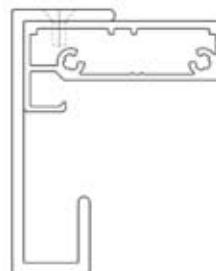
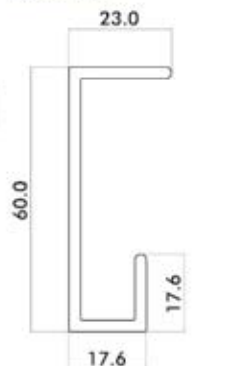
Standard finish: natural matt anodised (AL1);  
SAS 6113 also: stainless steel effect (EE)  
Standard Oberfläche: natur matt eloxiert (AL1);  
SAS 6113 auch: Edelstahleffekt (EE)

Can be ordered either in bars  
or cut to size and piece-anodised  
Kann in Stangen bzw. auf Mass geschnitten,  
stückeloxiert bestellt werden

SAS 6113

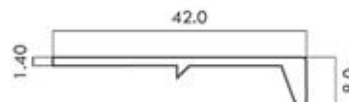


SAS 6118



SAS 6113A

Standard finish:  
natural matt anodised (AL1)  
Standard Oberfläche:  
natur matt eloxiert (AL1)



36

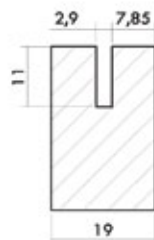
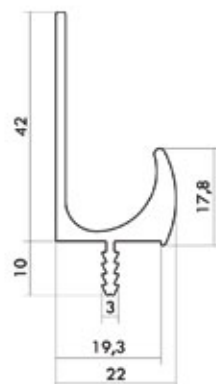
SAS 6113  
SAS 6113A  
SAS 6118



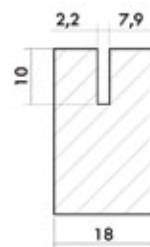
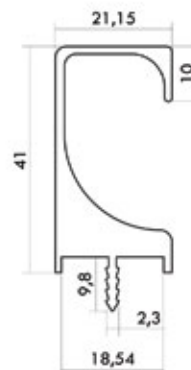
37



SAS 6119b



SAS 6130



Panel milling  
Fräsungsbilder

Standard finish: SAS 6119b natural matt anodised (AL1)  
Standard Oberfläche: SAS 6119b natur matt eloxiert (AL1)

SAS 6130 natural matt anodised (AL1)  
SAS 6130 natur matt eloxiert (AL1)

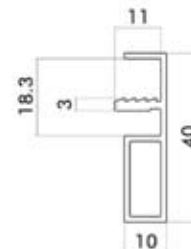
Can be ordered either in bars or cut to size and piece-anodised  
Kann in Stangen bzw. auf Mass geschnitten, stückeloxiert bestellt werden



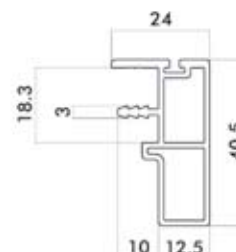


SAS 6120  
SAS 6122  
SAS 6123  
SAS 021

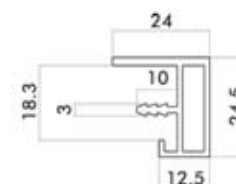
SAS 6120



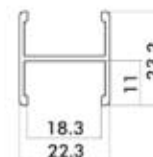
SAS 6122



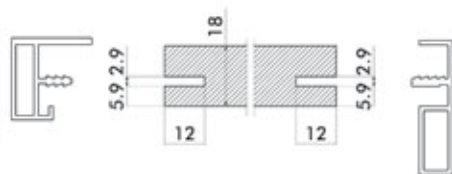
SAS 6123



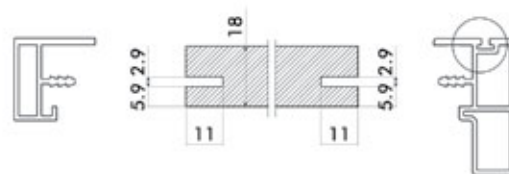
SAS 021



SAS 6123, SAS 6120



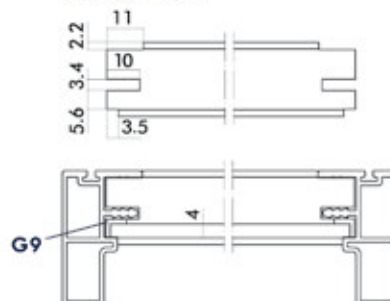
SAS 6123, SAS 6122



SAS 021



SAS 021 + G9



SAS B01

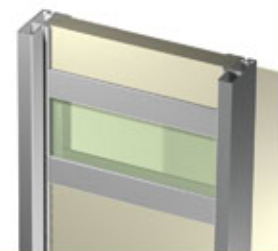


40

Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

Can be ordered either in bars or cut to size  
Kann in Stangen bzw. auf Mass geschnitten bestellt werden

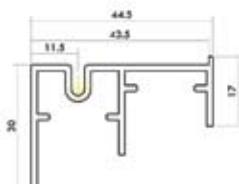
Standard lengths: 4520 mm, 6000 mm  
Standard Längen: 4520 mm, 6000 mm



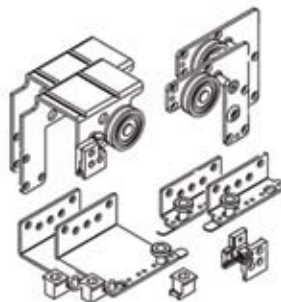
Standard finish: natural matt anodised (AL1)  
 Standard Oberfläche: natur matt eloxiert (AL1)



SAS 310.151.00



SAS 310.101.00

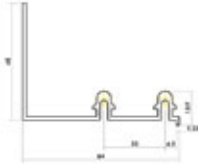


SAS 310.120 / SAS 310.130

41



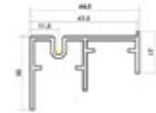
SYS 300



SAS 310.151.00

Standard lengths: 3000 mm, 6000 mm  
Standard Längen: 3000 mm, 6000 mm

SAS 310.101.00

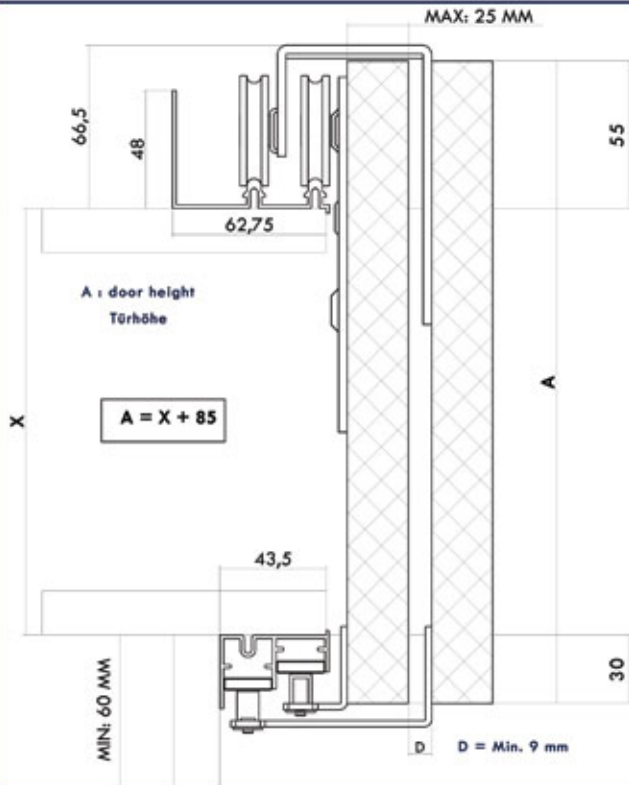


SAS 310.120

2-door combination - 1 inside door; 1 outside door  
2 türiges System - 1 Tür innen; 1 Tür aussen

SAS 310.130

3-door combination - 2 inside door; 1 outside door  
3 türiges System - 2 Türe innen; 1 Tür aussen



**Attributes:**

- max door weight 60kg
- max. thickness of the door 25mm
- works with alu-frame doors and with the combination of SAS 6120; SAS 6123; SAS 021; SAS 6122
- works with SAS 066 profil combination
- Soft Close can be used in all direction

**Eigenschaften:**

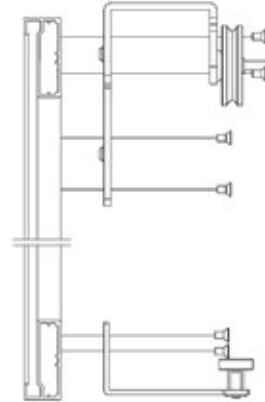
- max. Türgewicht 60 kg
- max. Türstärke 25 mm
- funktioniert mit Alu-Rahmentüren und Kombination der SAS 6120; SAS 6123; SAS 021; SAS 6122 Profilen
- funktioniert mit SAS 066 Profilkombination
- Dämpfungssystem kann in jede Richtung

SYS 300 can be used with the following frame profiles:  
SYS 300 kann mit dem folgenden Rahmenprofilen benutzt werden:

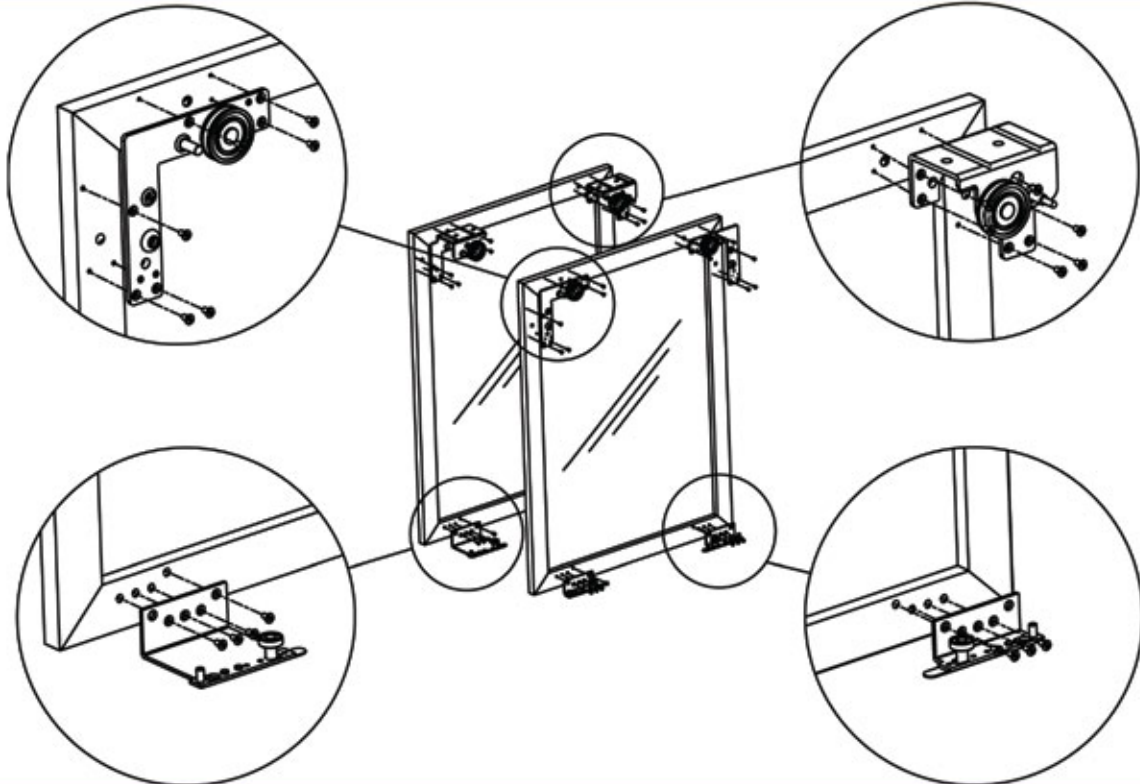
SAS 002; SAS 003; SAS 004; SAS 006; SAS 007;  
SAS 077; SAS 008; SAS 088; SAS 877

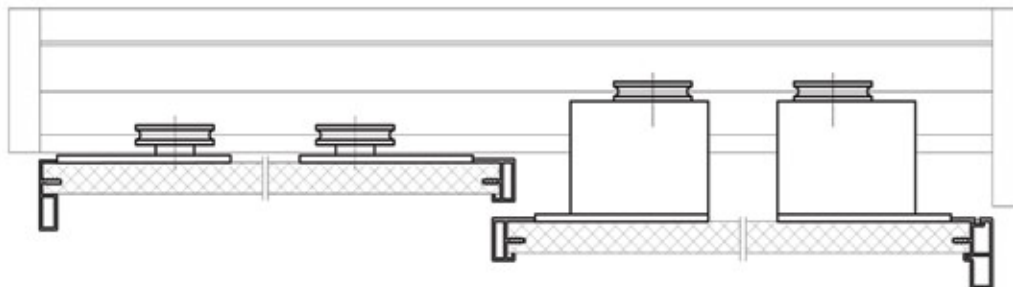
MAX. DOOR SIZE (HEIGHT X WIDTH): 2700 X 1200 mm  
MAX. TÜRGRÖSSE (HÖHE X BREITE): 2700 X 1200 mm

INLAYS (4 mm)  
EINLAGE (4 mm)



43





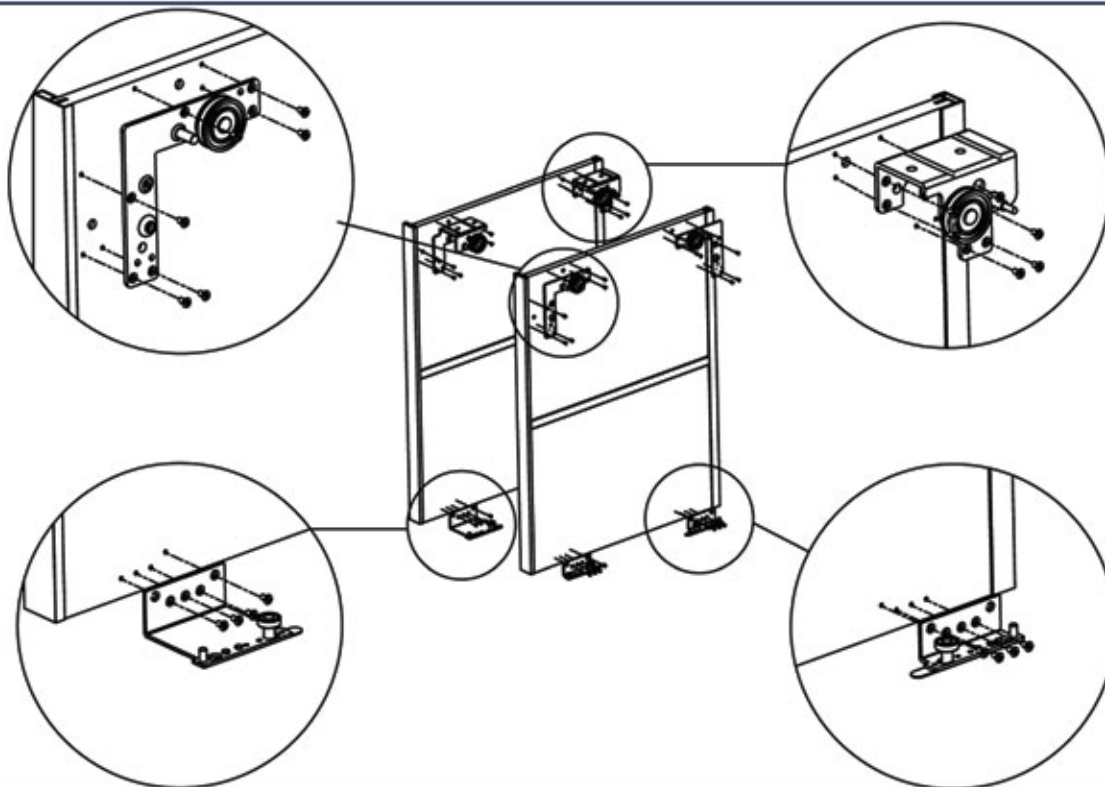
SAS 6120

SAS 6123

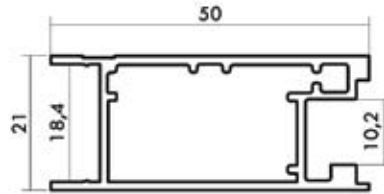
SAS 6122

INLAY / EINLAGE: 18 mm

For more information see page 40; Weitere Informationen siehe Seite 40



Basic frame  
Grundprofil



Standard finish: natural matt anodised (AL11)  
Standard Oberfläche: natur matt eloxiert (AL11)

SAS 066

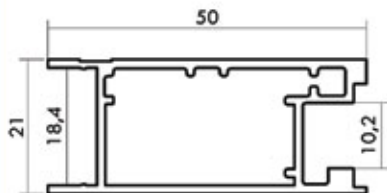
45



SAS 066

alu-style

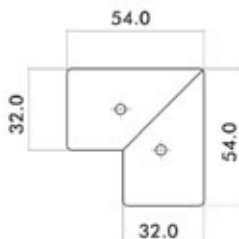
**Basic profil**  
**Grund Rahmenprofil**



SAS 066

Standard finish: natural matt anodised (AL11)  
 Standard Oberfläche: natur matt eloxiert (AL11)

**Corner connector**  
**Eckverbinder**



SAS E002

**Glass gasket**  
**Glasdichtung**

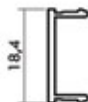


SAS 520.000.11 4 mm  
 SAS 520.001.11 6 mm  
 SAS 520.020.11 8 mm

INLAYS : 4; 6; 8; 10 mm  
 EINLAGE: 4; 6; 8; 10 mm

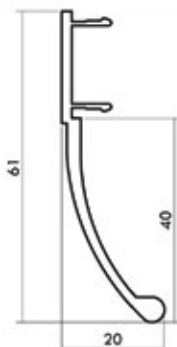
**Clip Profiles**  
**Einklipsprofile**

**Cover Profile**  
**Abdeckprofil**

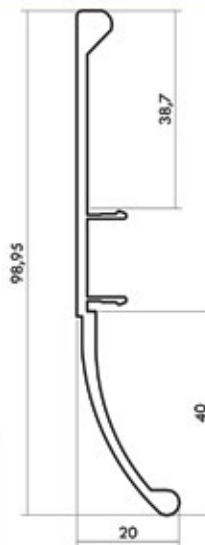


SAS 0661

**Pull grips**  
**Griffleisten**

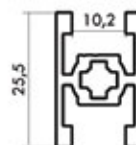


SAS 0662



SAS 0663

**Dividing Profile**  
**Sprosse**



SAS 510.330.00

**Calculation of the inlay insetion's size:**  
**Ausrechnung des Füllungsmaßes:**

4; 6 mm

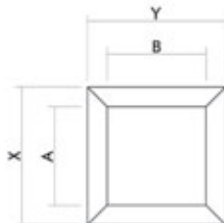
8; 10 mm

$$A = X - 84$$

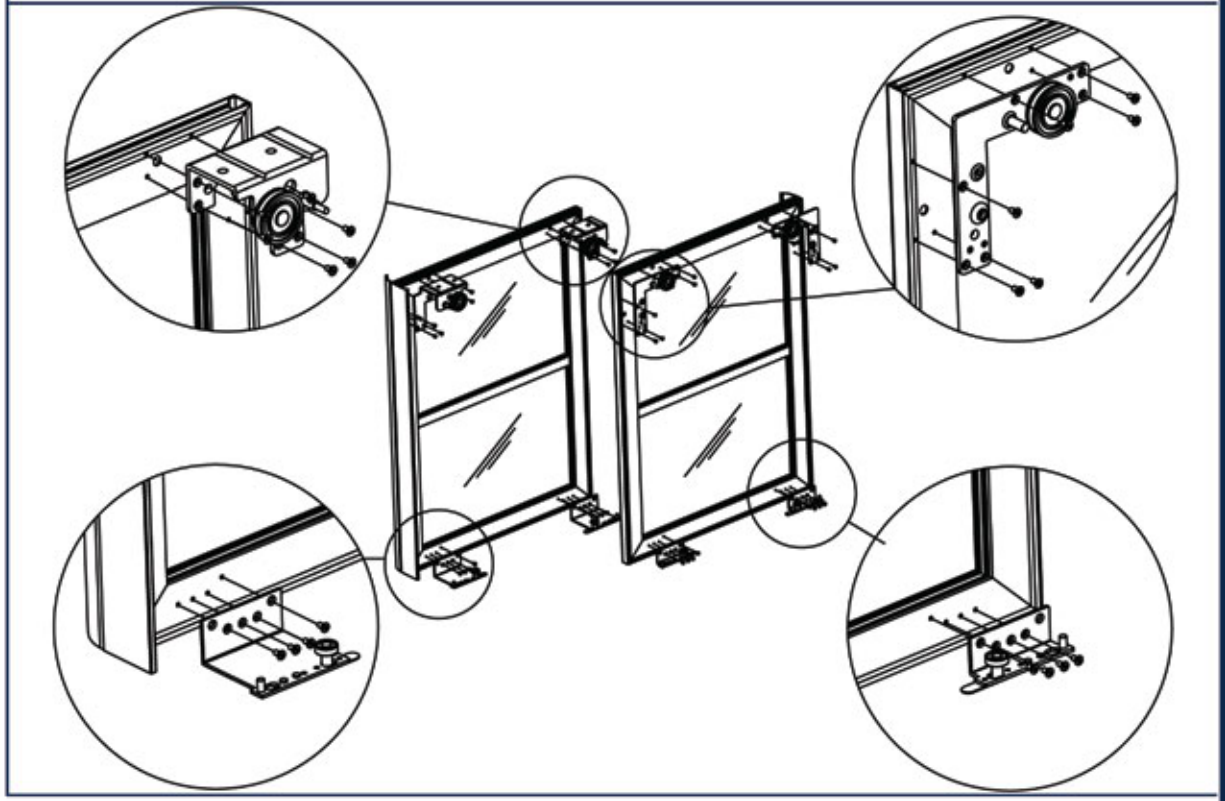
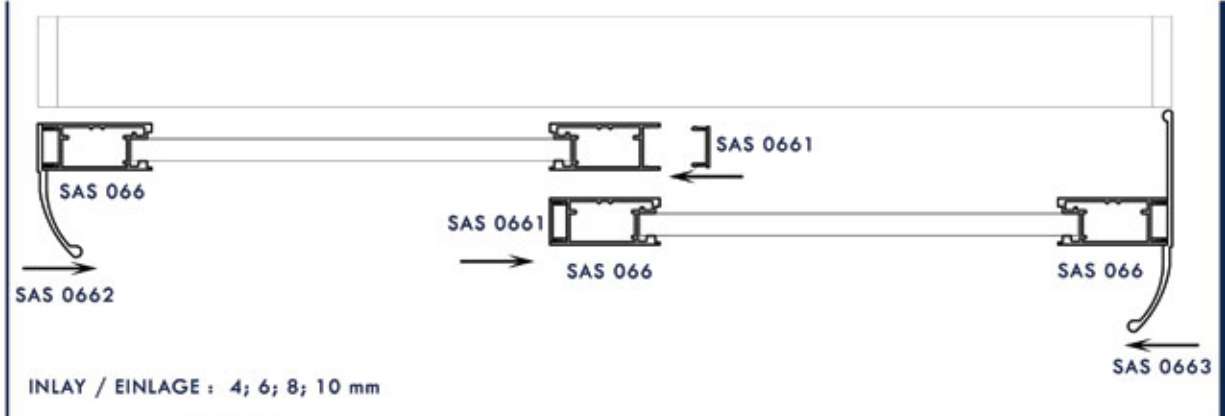
$$A = X - 82$$

$$B = Y - 84$$

$$B = Y - 82$$







Standard finish: natural matt anodised (AL1)  
 Standard Oberfläche: natur matt eloxiert (AL1)

SAS 6206	LA	128	160	192
	GL	148	180	212

For alternative sizes: request a quotation  
 Andere Abmessungen: nach Anfrage

SAS 6208	LA	32	64	96	128	192	256
	GL	52	84	116	148	212	276

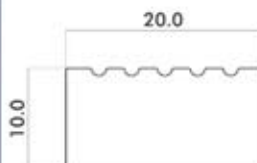
SAS 6209	LA	128	160	192	288	320	384
	GL	140	172	204	300	332	396

48



SAS 6206  
 SAS 6208  
 SAS 6209

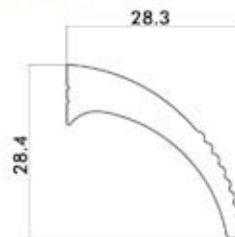
SAS 6206



SAS 6208

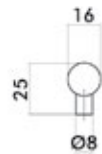


SAS 6209

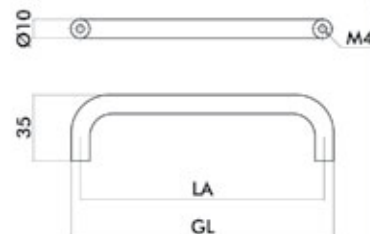




SAS 6312



SAS 6203



SAS 6211

SAS 6203  
SAS 6211  
SAS 6312

Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

For alternative sizes: request a quotation  
Andere Abmessungen: nach Anfrage

SAS 6211:

LA	64	96	128	192
GL	74	106	138	202

	PB1	PB8	AL1
Colours	white	black	matt anodised
Farben	weiß	schwarz	matt eloxiert

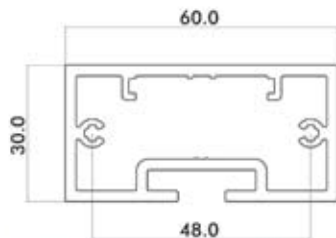
SAS 6312:

LA	128	192	288	320
GL	228	292	388	420

LA	384	480	672	896
GL	484	580	772	996

SAS 6203





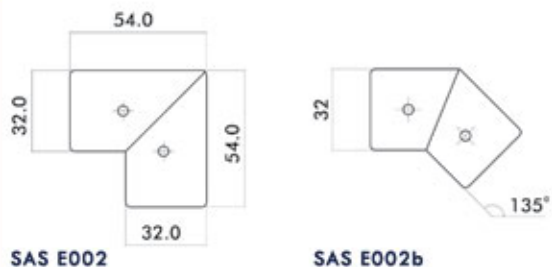
SAS KS1

Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

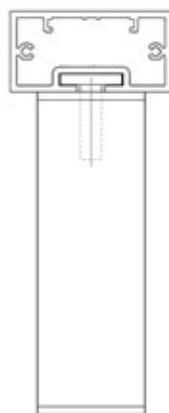
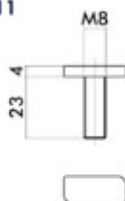
Can be ordered either in bars or cut to size  
Kann in Stangen bzw. auf Mass  
geschnitten bestellt werden

50



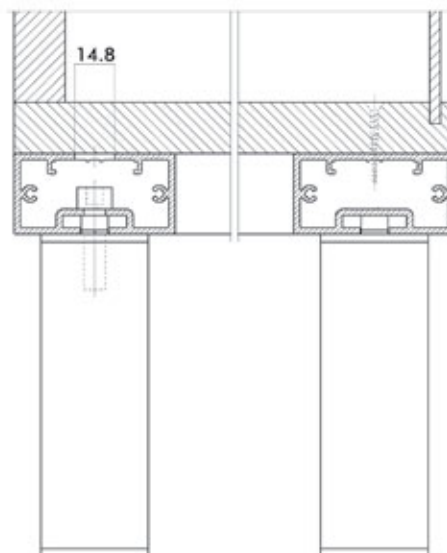


SAS KS111



SAS 3005 A

SAS CSM8x30

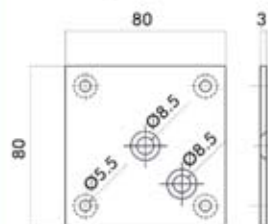


SAS 3004 A/KS  
SAS 3004 B/KS

A = adjustable  
verstellbar



SAS 4010/2

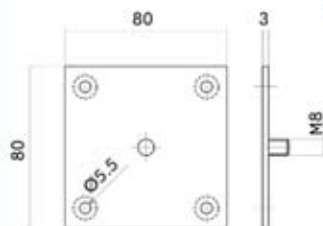


Use with:  
Benutze mit:

SAS 3004 A/N  
SAS 3004 F/N  
SAS 3004 B/N

A = adjustable  
verstellbar

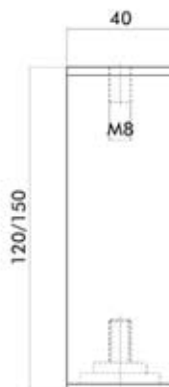
SAS 4011



Use with:  
Benutze mit:

SAS 3001  
SAS 3005 A

See page 54. too  
Sehe Seite 54. auch



Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

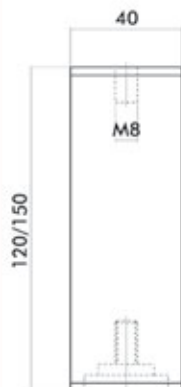
For alternative sizes: request a quotation  
Andere Abmessungen: nach Anfrage



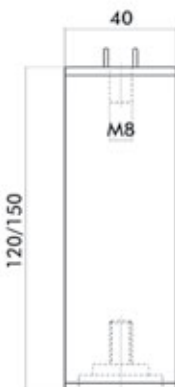
SAS 3004

alu-style

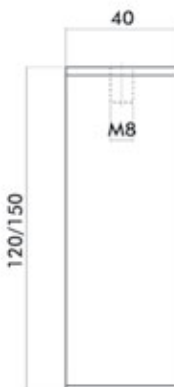
SAS 3004 A/N



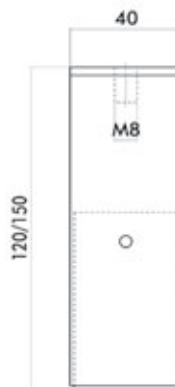
SAS 3004 A/KS



SAS 3004 F/N



SAS 3004 B/N



Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

For alternative sizes: request a quotation  
Andere Abmessungen: nach Anfrage

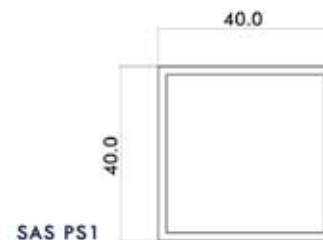
A = adjustable (10 mm)      F = not adjustable  
verstellbar (10 mm)      nicht verstellbar

KS = for Podest system      N = normal finish  
für Podestsystem      Normalausführung

B = adjustable from the side (8 mm) with allen key  
seitlich verstellbar (8 mm) mit Imbusschlüssel



Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)



55



SAS PS  
VARIO

alu-style

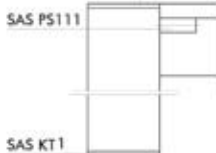
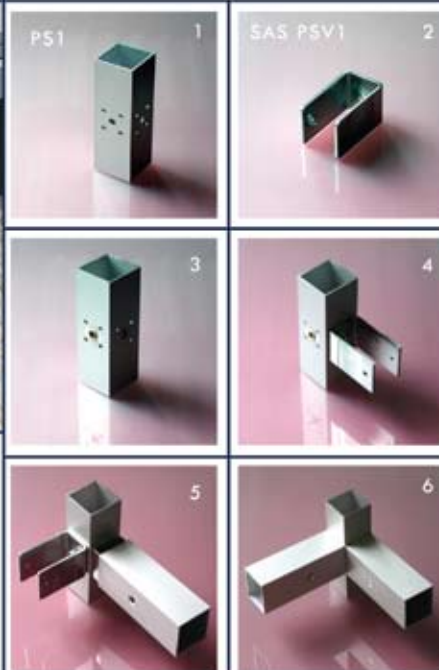
**CONNECTION POSSIBILITIES  
MÖGLICHKEITEN FÜR DIE VERBINDUNG**

Connection with SAS E002  
Verbindung mit SAS E002  
Screw: SAS-M4x8SFBK  
Schraube: SAS-M4x8SFBK



Connection with SAS PSV1  
Verbindung mit SAS PSV1  
Screws: M5/7x3, SAS M5x15 HF BKNY,  
SAS M5x35 SF KH  
Schrauben: M5/7x3,  
SAS M5x15 HF BKNY, SAS M5x35 SF KH

56

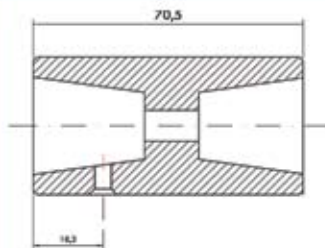


Fittings for bottom/Zubehöre für unten:  
KT1: Lower plastic cover black  
(without adjustment)  
KT1: Untere Abdeckkappe schwarz  
(ohne Regulierung)  
PS111: Glass holder (for inside)  
PS111: Halter für Glas (im Innenseite)

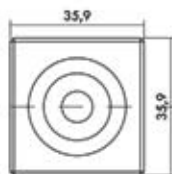


Fittings for the top/Zubehöre für oben:  
KT3: End cap grey (suggested to use for glas top)  
KT3: Abdeckkappe grau  
(empfohlen bei Verwendung von Glas)  
SAS PS113: Glass holder (to the top)  
SAS PS113: Halter für Glas (oben aufgesetzt)  
SAS 3003 with SAS 0837:  
Adjustable foot with screw + plastic plug  
SAS 3003 mit SAS 0837:  
Regulierungsschraube mit Kunststoffeinslage

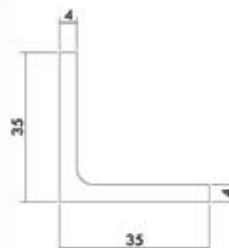
Use special tool for inserting blind rivets!  
Benutzen Sie ein Spezialgerät für  
Blindnietmutter!



SAS PSV12



SAS PSV11



Items for one Connection  
Elementen für eine Verbindung

SAS M8X50 HF BKNY  
SAS M5X10 SF KH



Connection with SAS PSV11 and SAS PSV12 – for stronger connection  
Screws: M8\*50 HF BKNY, SAS M5\*10 SF KH

Verbindung mit SAS PSV11 und SAS PSV12 - für stärkere Verbindung  
Schrauben: M8\*50 HF BKNY, SAS M5\*10 SF KH

Fittings for the top and the bottom: the same as in case of SAS PSV1

Zubehöre für oben und unten: Wie abgebildet bei der Verbindung mit SAS PSV1



Use SAS PSV11 and PSV12 when  
stronger connection is required!

Benutzen Sie SAS PSV11 und PSV12  
wo stärkere Verbindung nötig ist!

Standard finish: natural matt anodised (AL1)  
Standard Oberfläche: natur matt eloxiert (AL1)

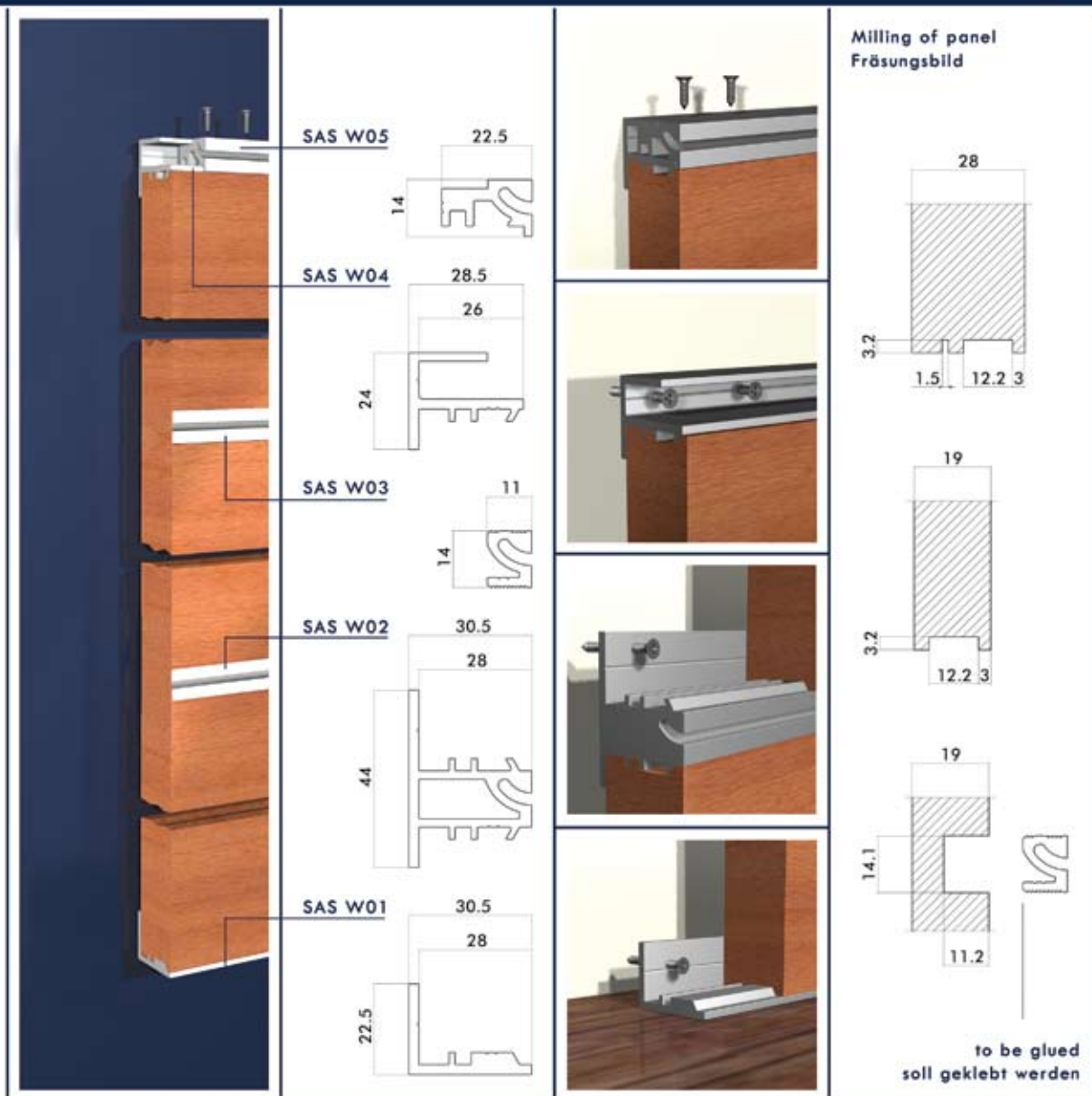
Can be ordered either in bars or cut to size  
Kann in Stangen bzw. auf Mass geschnitten bestellt werden

58

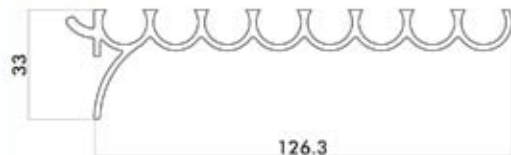


WALL-SYS

alu-style



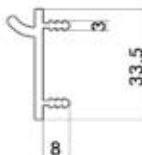
SAS W13



SAS W10/19



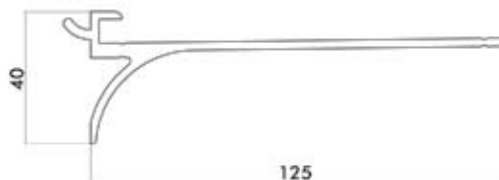
SAS W10/34



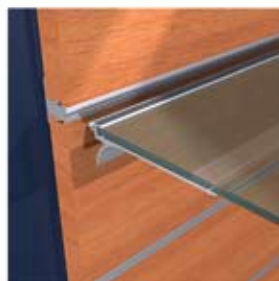
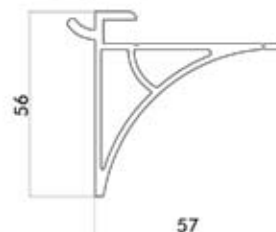
SAS W15

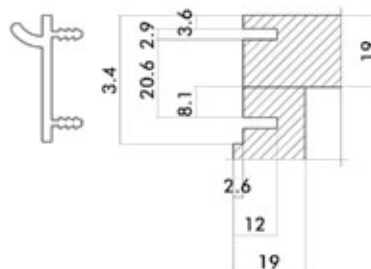
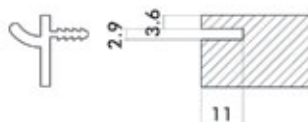


SAS W11



SAS W12





Assembly instructions: the profile must be fixed every 200mm by screws  
 Montageanleitung: Das Profil muß alle 200 mm mit einer Holzschraube befestigt werden

SAS W11 and SAS W12 are for 6 mm thick glass  
 SAS W11 und SAS W12 für 6 mm Glasstärke

	SASW11	SASW12
Recommended depth of the glass-shelf	max 200 mm	max 250 mm
Empfohlene Glasregaltiefe		

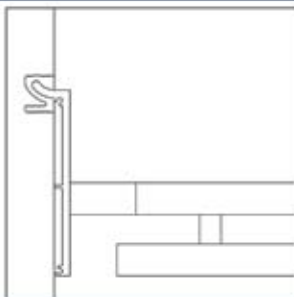
#### Standard length / Standardlängen

SAS W10/19	3000 mm		
SAS W10/34	3000 mm		
SAS W11	50 mm	3000 mm	
SAS W12	50 mm	3000 mm	
SAS W13	380 mm	600 mm	1050 mm

#### Load capacity-example / Belastbarkeit-Beispiel

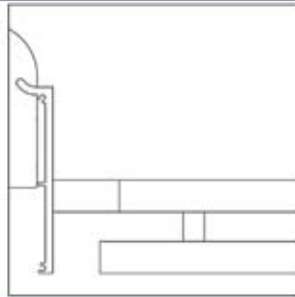
SAS W10/19	600 mm	600x300x19	shelf/Regal	18 kg
SAS W10/19	800 mm	800x300x400	carcase/Korpus	35 kg
SAS W10/34	600 mm	600x300x38	shelf/Regal	13 kg
SAS W10/34	800 mm	800x300x400	carcase/Korpus	50 kg
SAS W11	50 mm	600x200x6	shelf/Regal	12 kg
SAS W11	600 mm	600x200x6	shelf/Regal	24 kg
SAS W12	50 mm	600x200x6	shelf/Regal	15 kg
SAS W12	600 mm	600x200x6	shelf/Regal	30 kg

For alternative sizes:  
 request a quotation  
 Andere Abmessungen:  
 nach Anfrage



For / Für

SAS WALL SYSTEM



With / Mit

SAS W20



ACCESSORIES





W14 - 01



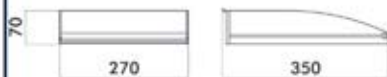
W14 - 02



W14 - 08



W14 - 091



W14 - 092



W14 - 10





20 mm

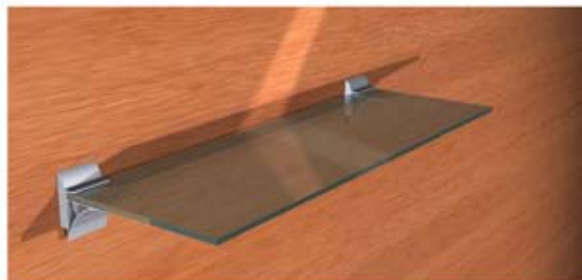


50 mm

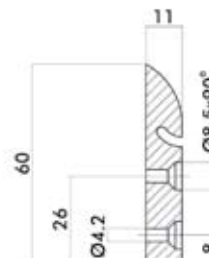
Standard finish: natural matt anodised (A11)  
Standard Oberfläche: natur matt eloxiert (A11)

Standard sizes: 20 mm, 50 mm  
Standard Abmessungen: 20 mm, 50 mm

For alternative sizes: request a quotation  
Andere Abmessungen: nach Anfrage



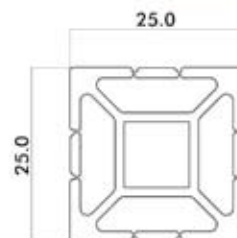
SAS W20





STRETCH

SAS 041





SAS 041



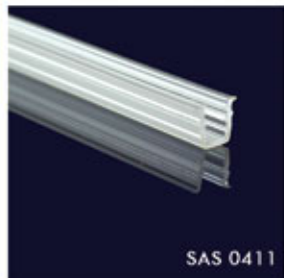
SAS SV01



SAS SV02 G



SAS SV02 H



SAS 0411



SAS 0412



SAS 0413



SAS 0414

Standard finishes: SAS 041 natural matt anodised (AL1)  
 SAS SV02 natural matt anodised (AL1)  
 SAS 0411 transparent plastic  
 SAS 0412 aluminium coloured plastic  
 SAS 0413 natural matt anodised (AL1)  
 SAS 0414 grey plastic  
 SAS 0414-2 dark grey plastic

Standard Oberfläche: SAS 041 natur matt eloxiert (AL1)  
 SAS SV02 natur matt eloxiert (AL1)  
 SAS 0411 Kunststoff, transparent  
 SAS 0412 Kunststoff, alufärbig  
 SAS 0413 natur matt eloxiert (AL1)  
 SAS 0414 Kunststoff grau  
 SAS 0414-2 Kunststoff dunkelgrau



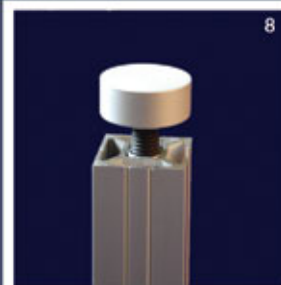
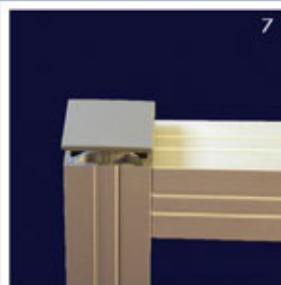
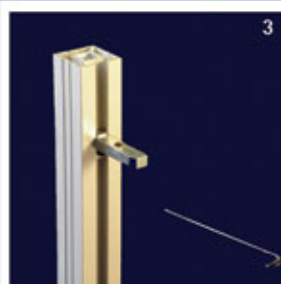
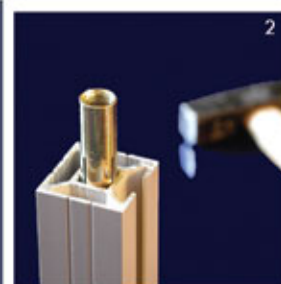
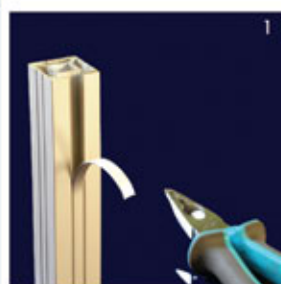
SAS 0414-2



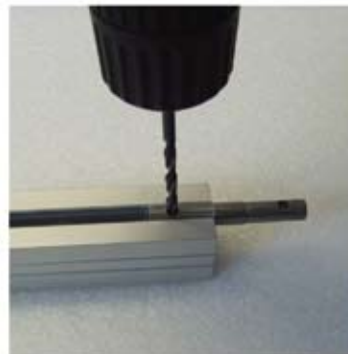
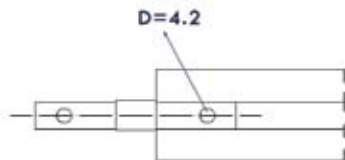
SAS SV03

1. Remove the central strip to expose groove in the vertical element
2. Hammer in the metal threaded insert for fixing the adjustable foot
3. Slide the connectors (SV01) along the groove
4. Repeat step 1 on the horizontal element and drill a  $\varnothing 4.2$  mm hole at the point marked using the SV03 template, tighten the connectors screw through the hole
5. Clip in the cover strip
6. When using a glass panel, insert the glass gasket
7. Fit the end cap
8. Screw in the adjustable foot

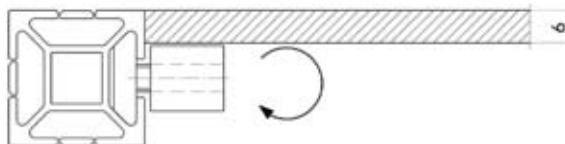
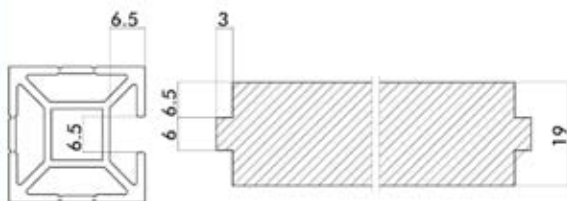
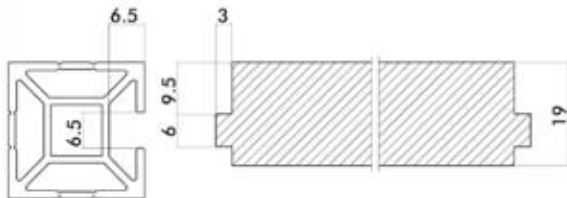
1. Mittlere Unterteilung entfernen, damit die Nut im vertikalen Element sichtbar wird
2. Dübel vom verstellbaren Fuß ins Profil schlagen
3. Verbindungselement (SV01) in die Nut schieben
4. Ersten Schritt beim horizontalen Element wiederholen und bei der Markierung eine  $\varnothing 4.2$  mm Bohrung machen durch der Verwendung der Bohrlehre SV03, die Schraube des Verbindungselements durch die Bohrung festschrauben
5. Abdeckprofil einklipsen
6. Bei Glasfüllung Glasdichtung einklipsen
7. Abdeckkappe einklipsen
8. Fuß einschrauben



How to use the SV03 drilling template  
Wie die SV03 Bohrlehre verwendet wird



68

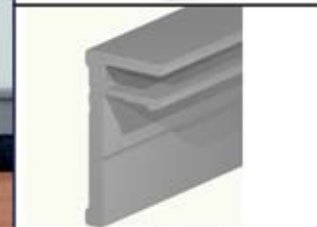


Standard finish: natural matt anodised (AL1)  
 Standard Oberfläche: natur matt eloxiert (AL1)

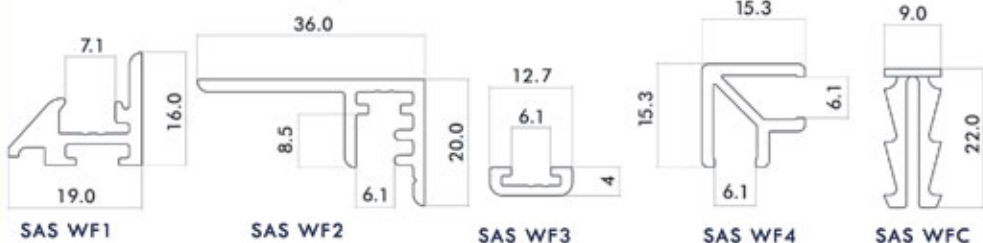
Can be ordered either in bars or cut to size  
 Kann in Stangen bzw. auf Mass geschnitten bestellt werden



SAS WF1  
 SAS WF2  
 SAS WF3  
 SAS WF4  
 SAS WF5  
 SAS WF6

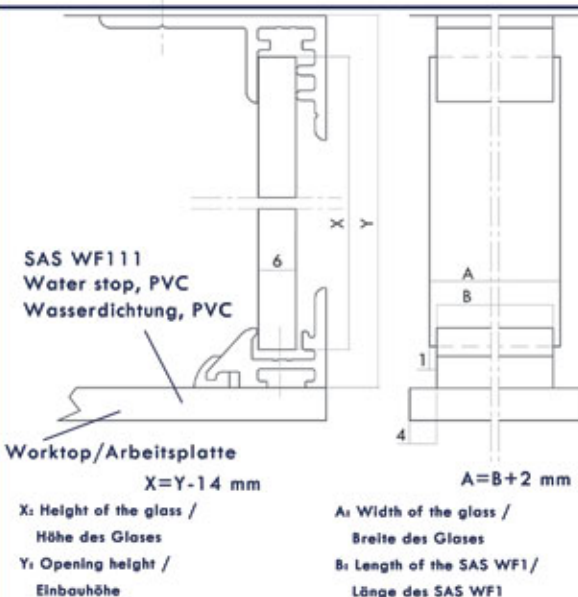
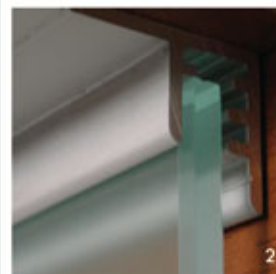
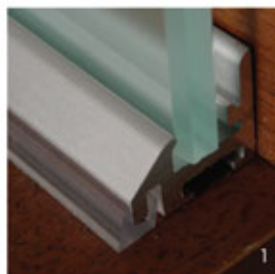


FIXING TO THE UPPER CABINET / BEFESTIGUNG ZUM OBEREN KORPUS



70

The SAS WF1 and SAS WF2 profiles are fixed to the worktop and the upper wall unit with screws  
 Die Profile SAS WF1 und SAS WF2 sind auf der Arbeitsplatte und den darüber hängenden Korpus mit Schrauben zu befestigen

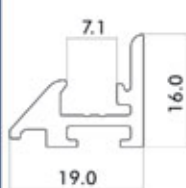


SAS WF3 is fixed either with SAS WFC or with Silicone  
 Das SAS WF3 soll mit SAS WFC (clips) oder mit Silikon befestigt werden

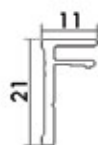
The inlay is fixed with silicon into the SAS WF1 profile  
 Die Füllung soll mit Silikon ins Profil SAS WF1 eingeklebt werden



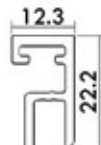
## FIXING TO THE WALL / BEFESTIGUNG AN DIE WAND



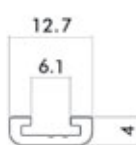
SAS WF1



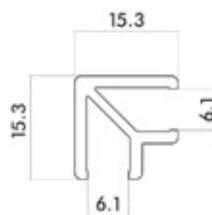
SAS WF5



SAS WF6



SAS WF3

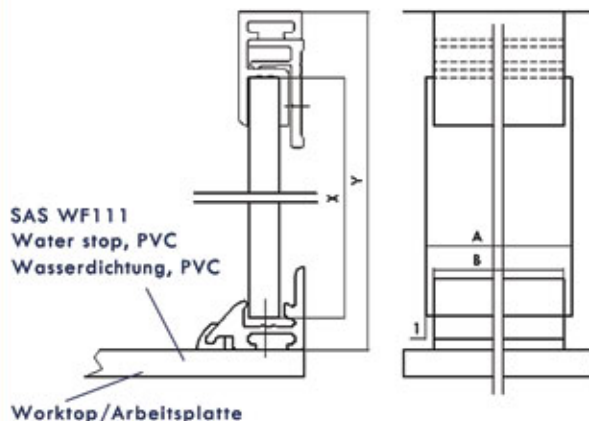
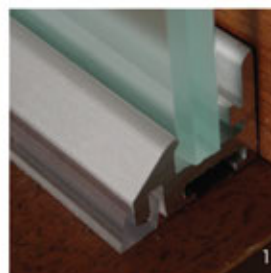


SAS WF4



SAS WFC

The SAS WF1 profile is fixed to the worktop and the SAS WF5 is fixed to the wall with screws.  
The SAS WF6 with the glass must be clipped over the SAS WF5.  
Das Profil SAS WF1 ist auf der Arbeitsplatte und das SAS WF5 soll an die Wand geschraubt werden  
Das SAS WF6 muss mit dem Glas zusammen ins SAS WF5 eingeklippt werden.



SAS WF111  
Water stop, PVC  
Wasserdichtung, PVC

Worktop/Arbeitsplatte

$$X=Y-20$$

X: Height of the glass /  
Höhe des Glases  
Y: Opening height /  
Einbauhöhe

$$A=B+2$$

A: Width of the glass /  
Breite des Glases  
B: Length of the SAS WF1 /  
Länge des SAS WF1



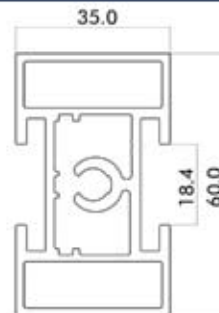
SAS WF3 is fixed either with SAS WFC or with Silicone.  
Das SAS WF3 soll mit SAS WFC (clips) oder mit Silikon befestigt werden.

The inlay is fixed with silicon into the SAS WF1 profile.  
Die Füllung soll mit Silikon ins Profil SAS WF1 eingeklebt werden.

Standard finish: natural matt anodised (AL1)  
 Standard Oberfläche: natur matt eloxiert (AL1)

The profiles can be ordered either in bars or cut to size.  
 Other items of GP SYSTEM can be ordered in sets.  
 Die Profile können in Stangen bzw. auf Mass geschnitten bestellt werden.  
 Die andere Elemente des GP SYSTEMS  
 sind setweise bestellbar.

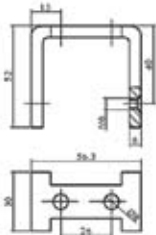
SAS GP01



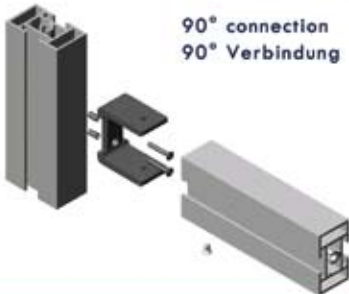
72



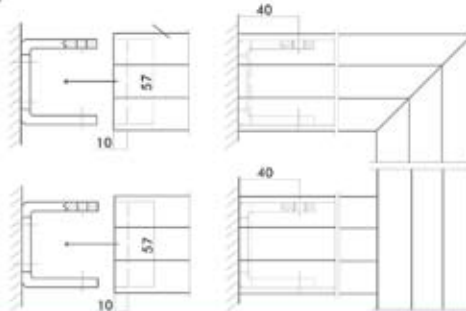
### SAS GH



To insert the SAS GH element into the SAS GP01, the profile has to be milled 10 mm deep!  
 Für Verwendung des Verbindungselementes muss das Profil 10 mm tief eingefräst werden!

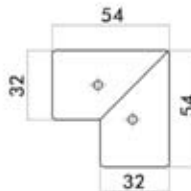


90° connection  
90° Verbindung

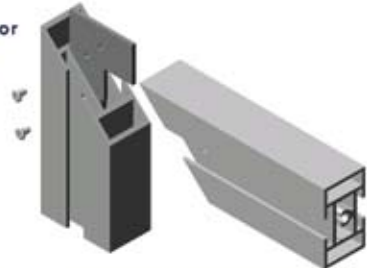


Fixing to the Wall  
Befestigung an die Wand

### SAS E002

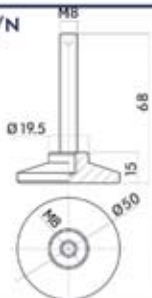


90° connection with corner connector  
90° Verbindung mit Eckverbinder



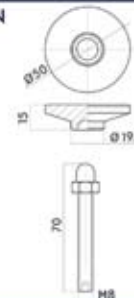
### SAS 3006A-A/N

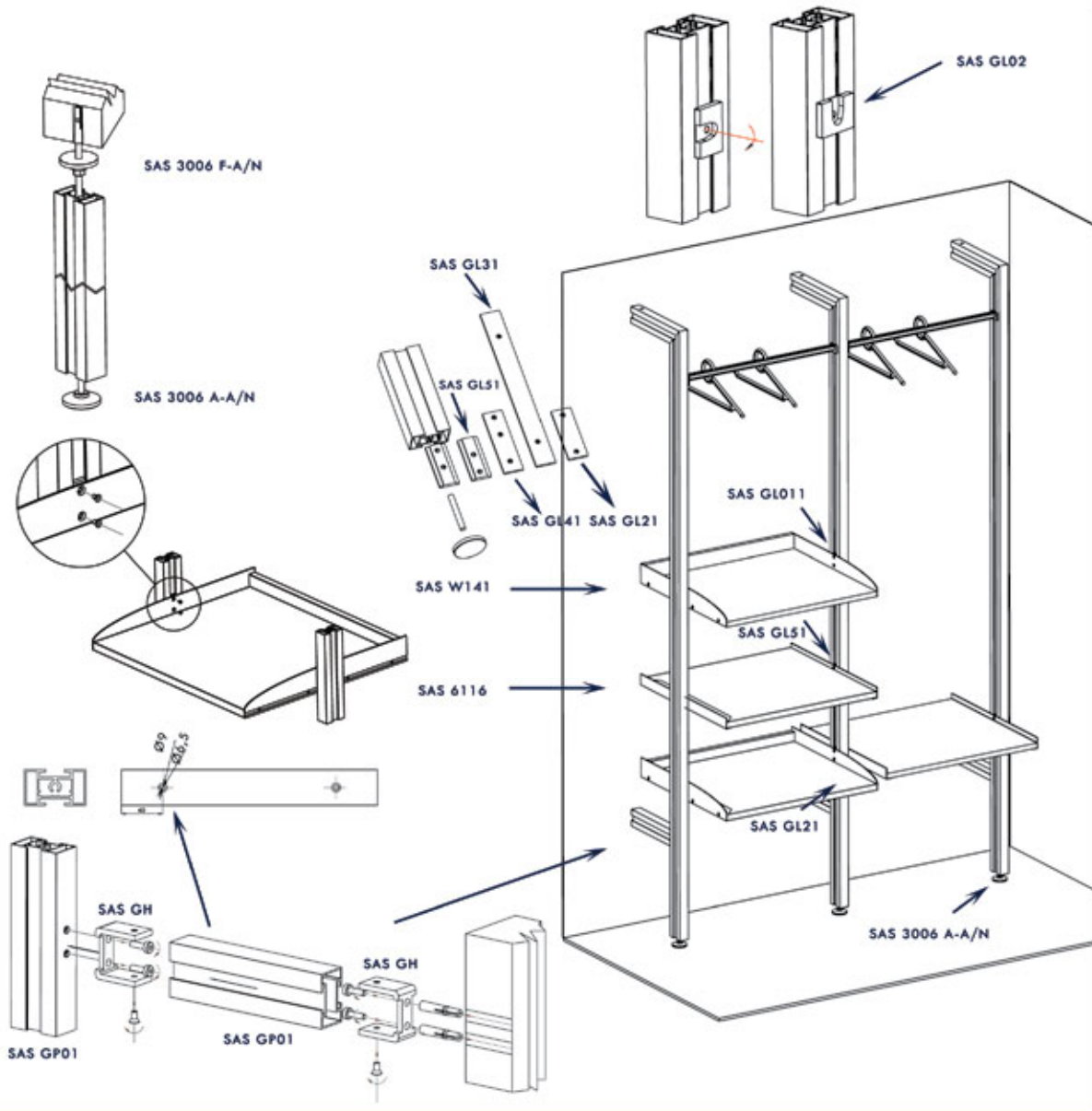
Adjustable foot  
-lower  
Verstellbarer Fuss  
-unten



### SAS 3006F-A/N

Adjustable foot  
-top  
Verstellbarer Fuss  
-oben





GP 1

**SAS GL011**

Brackets for SAS W141 shelf side  
Träger für SAS W141 seitliches Regalelement

**Wood shelf side / Seitliches Element für Holzregale**

SAS W141 550 -8e  
SAS W141 400 -6e

**SAS GL51**

Brackets for SAS 6116 shelf side  
Träger für SAS 6116 seitliches Regalelement

**Shelf side economical / Ökonomisches seitliches Element für Regale**

SAS 6116 550 4e  
SAS 6116 400 4e

**SAS GL21**

Brackets for side wood panel  
Träger für seitliches Holzpanel

**SAS GL31**

Brackets for side-wood panels of telescopic suspenders  
Träger für seitliches Holzelement dem Kleiderlift

**SAS GL41**

Brackets for wide shelf with SAS PS2 support  
Träger für breites Regal mit SAS PS2 Steife

**SAS GL02**

Brackets for hanging rod  
Träger für Kleiderstange

**Corner Shelf support / Seitliches Element für Ecke**

SAS W141 140 -6e  
SAS 6116 140 - 4e

**IN-OUT SYSTEM:** for further informations, please ask for our separate catalogue.

Für weitere Informationen verlangen Sie unseren IN-OUT SYSTEM Prospekt.

75

Standard finish: natural matt anodised (AL11)  
 Standard Oberfläche: natur matt eloxiert (AL11)

The profiles can be ordered either in bars or cut to size,  
 other items of GP2 can be ordered in sets.  
 Die Profile können in Stangen bzw. auf Mass geschnitten bestellt werden.  
 die andere Elemente des GP2 sind setweise bestellbar.

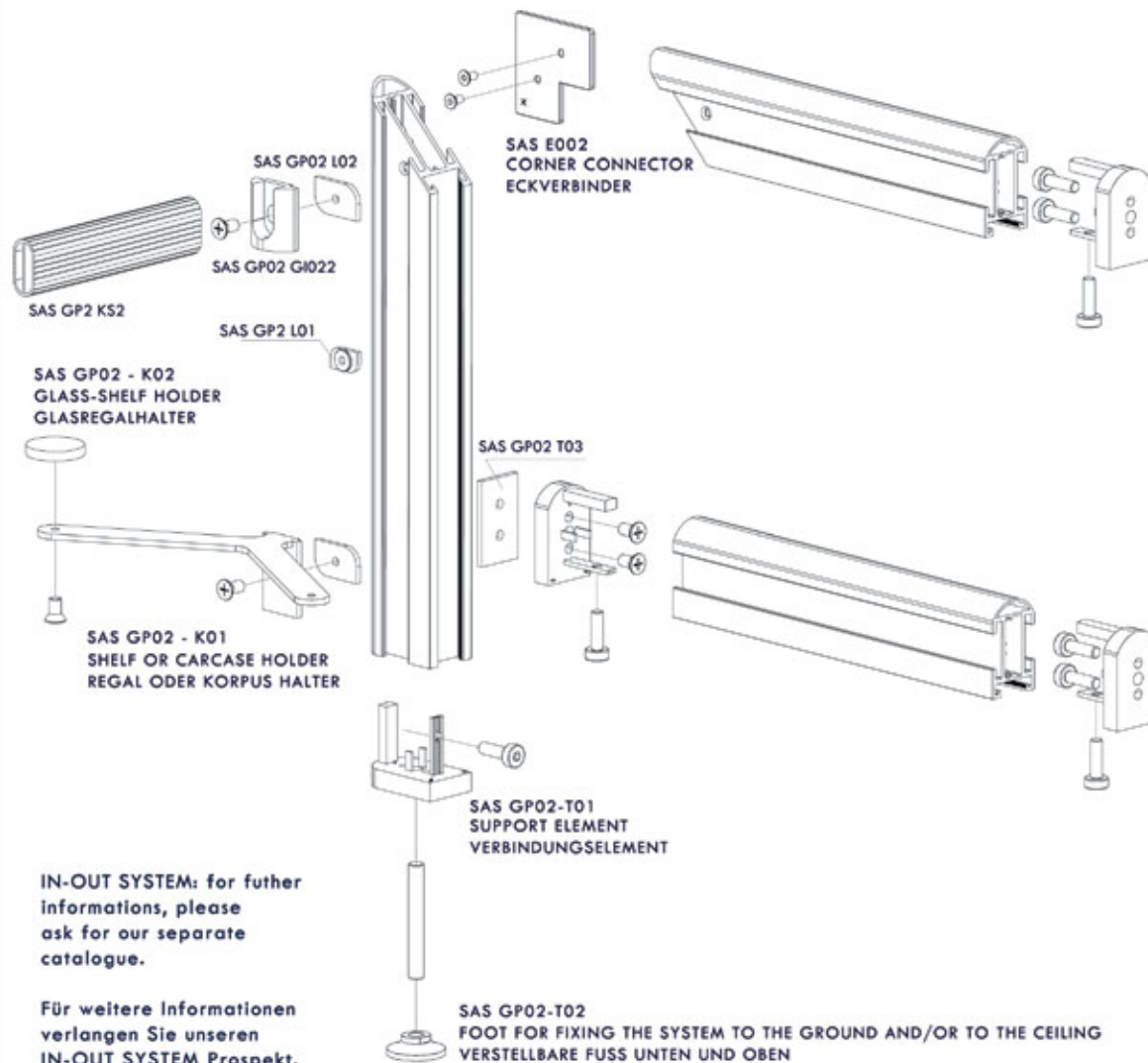
SAS GP02

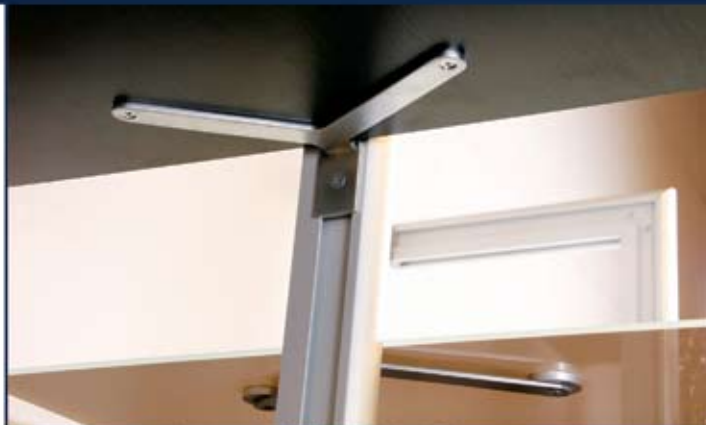


76



SAS GP 2







Suitcase 3: Demos

Suitcase 4 + Glass sample set: Frame profiles + Inserts for alu-frames

Suitcase 5: Frame profiles + Inserts for alu-frames

Suitcase 7: In-out inlays

Suitcase 10: In-out Drive, Fly, Drive slim, Fly slim + Profile samples

Musterkoffer 3: Demos

Musterkoffer 4 + Glasmuster Set: Rahmenprofile + Einlagen für Rahmen

Musterkoffer 5: Rahmenprofile + Einlagen für Rahmen

Musterkoffer 7: Einlagen für in-out system

Musterkoffer 10: Mustertüren (In-out Drive, Fly, Drive slim, Fly slim) + Profilmuster in allen Oberflächen

79



#### Other profiles / Weitere Profile

Standard finish : natural matt anodised (AL1)

Standard Oberfläche : natur matt eloxiert (AL1)

Can be ordered either in bars or cut to size

Kann in Stangen bzw. auf Mass geschnitten bestellt werden



SAS 6500



SAS 6600



## IN-OUT DRIVE SYSTEM

IN-OUT DRIVE: SLIDING DOOR SYSTEM WITH BOTTOM AND UPPER RAILS  
IN-OUT DRIVE: OBEN UND UNTEN GEFÜHRTES SCHIEBETÜRSYSTEM

80



IN-OUT  
DRIVE  
SYSTEM

IN-OUT SYSTEM: for further  
informations, please  
ask for our separate  
catalogue.

Für weitere Informationen  
verlangen Sie unseren  
IN-OUT SYSTEM Prospekt.

alu-style

LO in-outDRIVE

IN-OUT FLY: SUSPENDED SLIDING DOOR SYSTEM  
 IN-OUT FLY: HÄNGESSCHIEBETÜR OHNE UNTERE FÜHRUNGSSCHIENE



IN-OUT SYSTEM: for further informations, please ask for our separate catalogue.

Für weitere Informationen verlangen Sie unseren IN-OUT SYSTEM Prospekt.

IN-OUT CRYSTAL: GLASS SLIDING DOOR WITHOUT FRAME

IN-OUT CRYSTAL: GLAS SCHIEBETÜR OHNE RAHMEN

82



IN-OUT  
CRYSTAL

IN-OUT SYSTEM: for further  
informations, please  
ask for our separate  
catalogue.

Für weitere Informationen  
verlangen Sie unseren  
IN-OUT SYSTEM Prospekt.

IN-OUT FIX: FIXED PARTITION WALL

IN-OUT FIX: UNBEWEGBARE TRENNWÄNDE

83



IN-OUT  
FIX

IN-OUT SYSTEM: for further  
informations, please  
ask for our separate  
catalogue.

Für weitere Informationen  
verlangen Sie unseren  
IN-OUT SYSTEM Prospekt.

alu-style

 in-out FIX

IN-OUT DRIVE SLIM: THIN SLIDING DOOR SYSTEM WITH BOTTOM TRACK  
IN-OUT DRIVE SLIM: SCHMALES SCHIEBETÜRSYSTEM MIT UNTERE SCHIENE

84

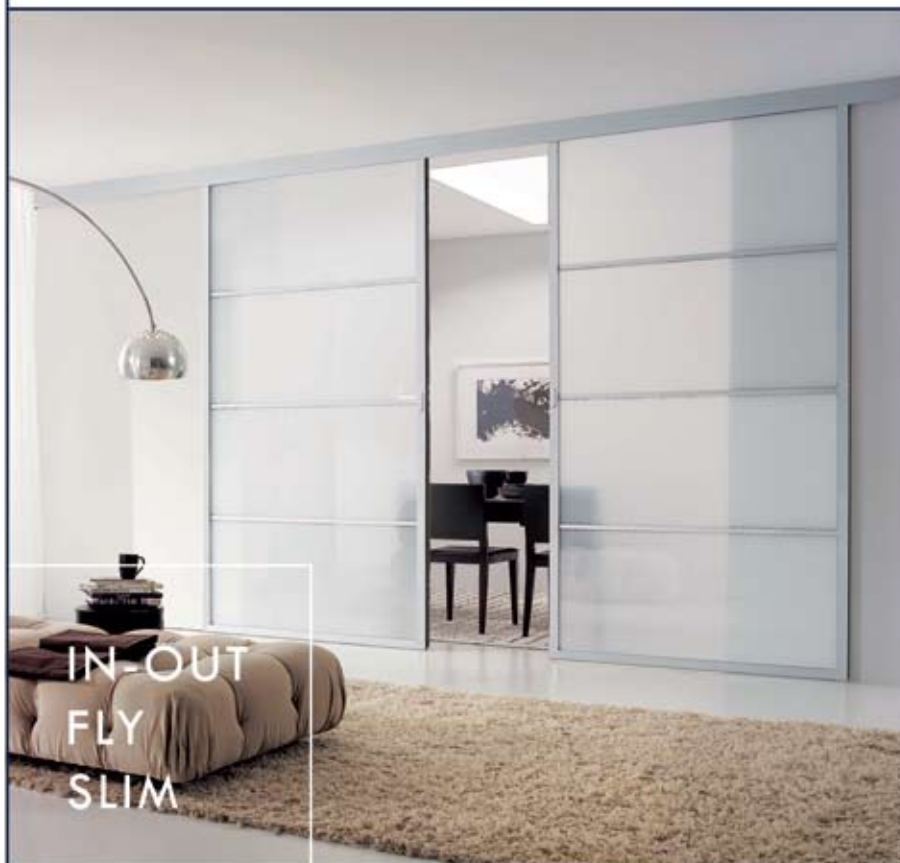


IN-OUT SYSTEM: for further informations, please ask for our separate catalogue.

Für weitere Informationen verlangen Sie unseren IN-OUT SYSTEM Prospekt.

IN-OUT FLY SLIM: THIN SLIDING DOOR SYSTEM WITHOUT BOTTOM TRACK  
IN-OUT FLY SLIM: SCHMALES SCHIEBETÜRSYSTEM OHNE UNTERE FÜHRUNG

85



IN-OUT SYSTEM: for further informations, please ask for our separate catalogue.

Für weitere Informationen verlangen Sie unseren IN-OUT SYSTEM Prospekt.

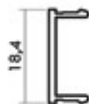
alu-style

in-outFLYslim

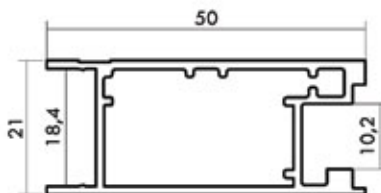
Standard finish: natural matt anodised (AL11)  
Standard Oberfläche: natur matt eloxiert (AL11)

INLAYS : 4; 6; 8; 10 mm  
EINLAGE: 4; 6; 8; 10 mm

General profil  
Grundprofil



SAS 0661



SAS 066

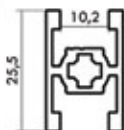
By hinges SAS 066 profil can be used as opening door!!!  
Das SAS 066 profil kann als Drehtür mit Topfband benutzt weden !!!

Handles for  
IN-OUT SLIM systems  
Griffe für  
IN-OUT SLIM system



SAS 590.400.00

Dividing profil  
Sprosse



SAS 510.330.00

IN-OUT SYSTEM: for futher information,  
please ask for our separate catalogue.

Für weitere informationen bitten Sie uns  
um einen IN-OUT SYSTEM prospekt.

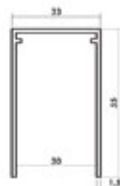


SAS 590.500.00

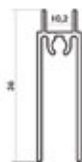
IN-OUT DRIVE SLIM



SAS 510.360.00



SAS 590.150.00



SAS 510.300.00



SAS 590.100.00

IN-OUT FLY SLIM



SAS 610.101.00




SAS 610.160.00



SAS 590.510.00

Standard finish:  
natural matt anodised (AL1)  
Standard Oberfläche:  
natur matt eloxiert (AL1)





Alu-Style Kft. | (H) 8000 Székesfehérvár, Sóstói Ipari Park, Osztrák u. 16.  
tel.: +36 22 500 699 | fax: +36 22 500 698  
e-mail: [info@alu-style.hu](mailto:info@alu-style.hu) | web: [www.alu-style.com](http://www.alu-style.com)

