



MODULO PREVENTIVO ANTE / PORTE SU MISURA

NOME / AZIENDA _____

DESTINAZIONE MERCE _____

RIFERIMENTO _____

Il presente modulo è necessario in fase di preventivo per ordinare le ante in alluminio su misura.

Compilare dettagliatamente il modulo e inviare all'indirizzo mail : info@tuttoferramenta.it

COLORE TELAIO ALLUMINIO

- AL1 – ALLUMINIO ANODIZZATO OPACO
- EE - ALLUMINIO EFFETTO SATINATO
- C35 – ALLUMINIO NERO ANODIZZATO
- GL – ALLUMINIO CROMO EFFETTO LUCIDO
- HGL – ALLUMINIO LUCIDO
- GOLD - ORO
- A – ANTRACITE OPACO ANODIZZATO
- C34- MATT

(attenzione non tutti i colori sono applicabili al profilo scelto, verificare se selezionato ● nella tabella del catalogo)

NUMERO ANTE :

DIMENSIONI: A: MM

 B: MM

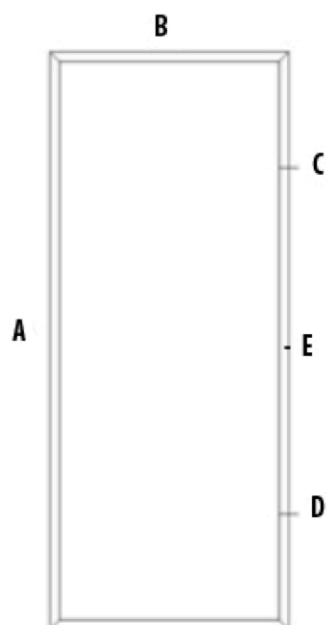
POSIZIONE CERNIERE:

 distanza dall'alto C: MM

 distanza da base D: MM

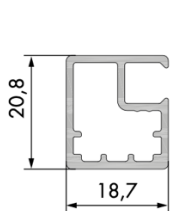
OPTIONAL E: MM

CERNIERE LATO: DESTRO SINISTRO

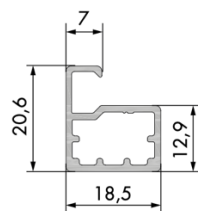


TIPOLOGIA DI PROFILO

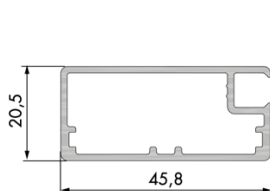
Specifica tipo di profilo scelto : _____



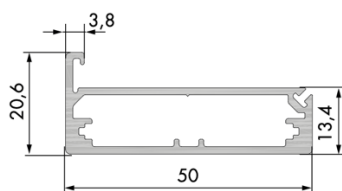
SAS 001



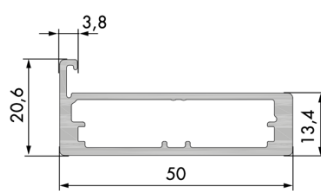
SAS 099



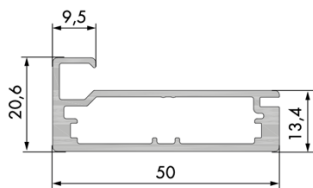
SAS 006



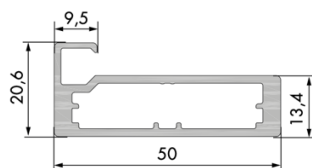
SAS 878



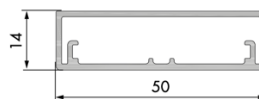
SAS 877



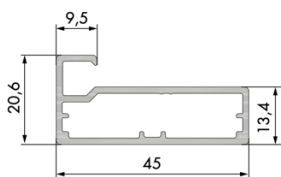
SAS 077



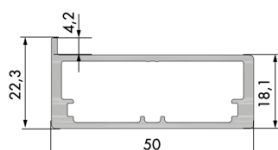
SAS 007



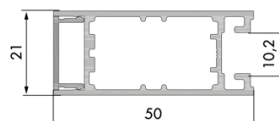
SAS 808



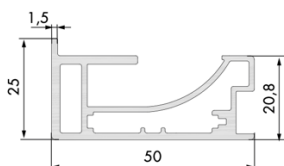
SAS 003



SAS 088



SAS 067



SAS 788 L

TIPOLOGIA VETRO

NO VETRO

Specificare:

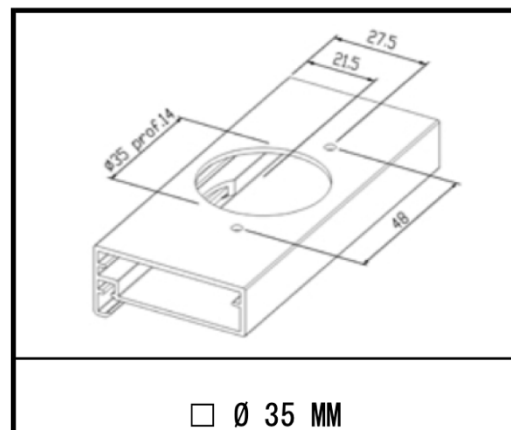
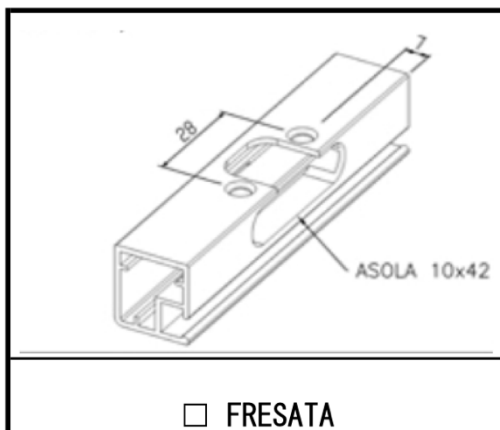
VETRO ACIDATO

VETRO TRASPARENT

LAVORAZIONI EXTRA

NO CERNIERE

FORO CERNIERA:



La scelta delle cerniere e delle basette dovrà essere autonoma da parte del cliente, vi invitiamo a visitare la categoria di prodotti di tuttoferramenta.it dedicata alle cerniere per mobile.

TUTTOFERRAMENTA - ALCOFER S.R.L.

Via Salisburgo, 5 - 37136 Verona (VR)

Tel. +39 045 500051 - Fax +39 045 4743202 - E-mail: info@tuttoferramenta.it Codice Fiscale / Partita IVA 03640350231 - REA VR352982



AL1 DE NATUR MATT ELOXIERT
EN NATURAL MATT ANODISED
HU NATÚR MATT ELOXÁLT



EE DE EDELSTAHLEFFEKT
EN STAINLESS STEEL EFFECT
HU ROZSDAMENTES ACÉL HATÁSÚ



C35 DE SCHWARZ ELOXIERT
EN BLACK ANODISED
HU FEKETE ELOXÁLT



GL DE GLÄNZEND
EN CHROME POLISHED EFFECT
HU FÉNYEZETT KRÓM HATÁSÚ



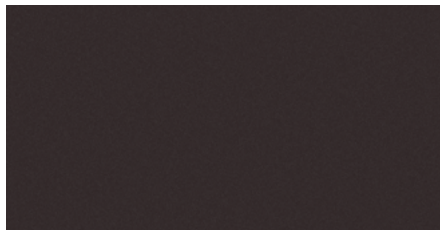
HGL DE HOCHGLÄNZEND
EN HIGH GLOSSY
HU MAGAS FÉNYŰ



C2 DE GOLD
EN GOLD
HU ARANY

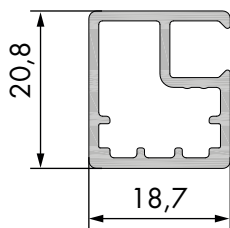


A DE ANTHRAZIT MATT ELOXIERT
EN ANTHRACITE MATT ANODISED
HU ANTRACIT MATT



C34 DE MOKKA
EN MOKKA
HU MOKKA

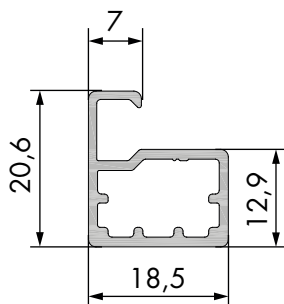
SAS 001



SAS 001
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART SPEZIALSCHARNIER ZUM ALUPROFIL	_TYPE OF HINGE TO BE USED SPECIAL HINGE FOR ALU PROFILE	_HASZNÁLHATÓ PÁNT TÍPUSA SPECIÁLIS PÁNT ALU-PROFILHOZ
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE 	_A BETÉTMÉRET SZÁMÍTÁSA
_ECKVERBINDER	_CORNER CONNECTOR SAS E001	_SAROKELEM
_GLASDICHUNG	_GLASS GASKET G 1/3	_ÜVEGBEFOGÓ
_OBERFLÄCHE AL1 ● EE ● C35 ●	_FINISH GL HGL	_FELÜLET C2 ● A ● C34

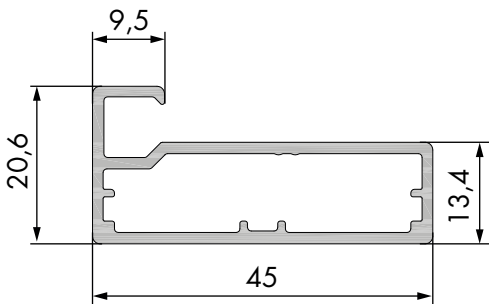
SAS 099



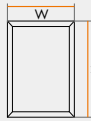
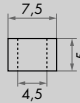
SAS 099
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART SPEZIALSCHARNIER ZUM ALUPROFIL	_TYPE OF HINGE TO BE USED SPECIAL HINGE FOR ALU PROFILE	_HASZNÁLHATÓ PÁNT TÍPUSA SPECIÁLIS PÁNT ALU-PROFILHOZ
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE 	_A BETÉTMÉRET SZÁMÍTÁSA
_ECKVERBINDER	_CORNER CONNECTOR SAS E001	_SAROKELEM
_GLASDICHUNG	_GLASS GASKET G 91/4	_ÜVEGBEFOGÓ
_OBERFLÄCHE AL1 ● EE ● C35 ●	_FINISH GL HGL	_FELÜLET C2 ● A ● C34

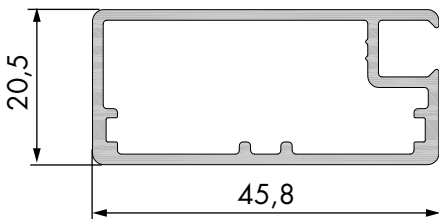
SAS 003



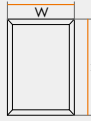
SAS 003
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE  H-7 MM W-7 MM	_A BETÉTMÉRET SZÁMÍTÁSA
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_GLASDICHTUNG	_GLASS GASKET G 1/3	_ÜVEGBEFOGÓ
_HÜLSE	_METAL RING  SAS H5.0	_TÁVTARTÓ
_OBERFLÄCHE AL1 EE C35	_FINISH GL HGL	_FELÜLET C2 A C34

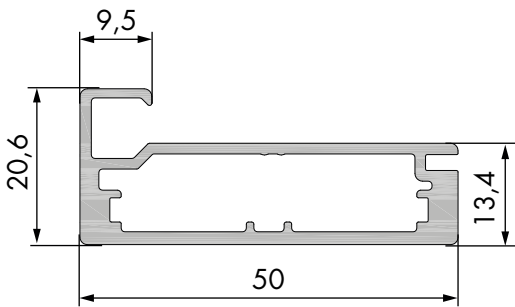
SAS 006



SAS 006
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE  H-81 MM W-81 MM	_A BETÉTMÉRET SZÁMÍTÁSA
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_GLASDICHTUNG	_GLASS GASKET G 1/3	_ÜVEGBEFOGÓ
_OBERFLÄCHE AL1 EE C35	_FINISH GL HGL	_FELÜLET C2 A C34

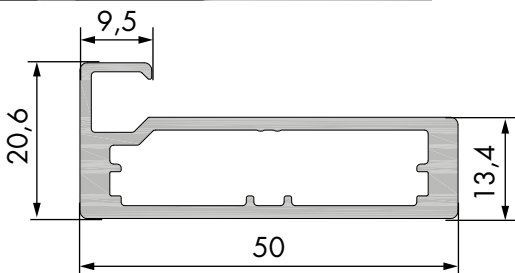
SAS 077



SAS 077
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE H-7 MM W-7 MM	_A BETÉTMÉRET SZÁMÍTÁSA
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_GLASDICHTUNG	_GLASS GASKET G 1/3, G077	_ÜVEGBEFOGÓ
_HÜLSE	_METAL RING SAS H5.0	_TÁVTARTÓ
_OBERFLÄCHE AL1 ● EE ●	_FINISH C35 GL HGL	_FELÜLET C2 A ● C34

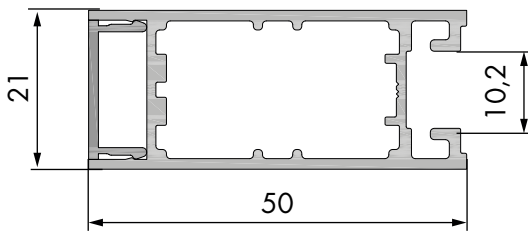
SAS 007



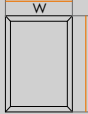
SAS 007
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE H-7 MM W-7 MM	_A BETÉTMÉRET SZÁMÍTÁSA
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_GLASDICHTUNG	_GLASS GASKET G 1/3	_ÜVEGBEFOGÓ
_OBERFLÄCHE AL1 ● EE ●	_FINISH C35 GL HGL	_FELÜLET C2 A C34

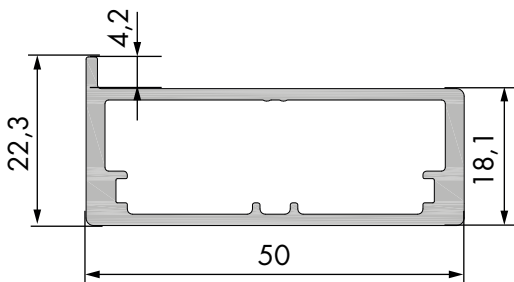
SAS 067



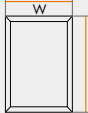
SAS 067
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_FÜLLUNGSSTÄRKE	_INLAY THICKNESS 4, 6, 8, 10 MM	_BETÉT VASTAGSÁG
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE  4, 6 MM H-88 MM W-88 MM	_A BETÉTMÉRET SZÁMÍTÁSA 8, 10 MM H-86 MM W-86 MM
_ECKVERBINDER	_CORNER CONNECTOR SAS E002	_SAROKELEM
_GLASDICHTUNG	_GLASS GASKET 10/4, 10/8, 10/6	_ÜVEGBEFOGÓ
_OBERFLÄCHE AL1 ● EE ●	_FINISH C35 GL HGL	_FELÜLET C2 A C34

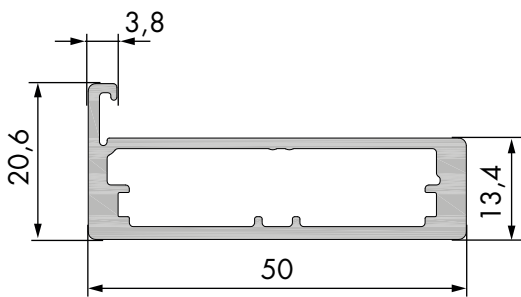
SAS 088



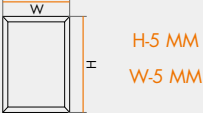
SAS 088
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE  H-3 MM W-3 MM	_A BETÉTMÉRET SZÁMÍTÁSA
_EMPFOHLENER GLASTYP NICHT TRANSPARENT GLAS KANTEN GESCHLIFFEN	_RECOMMENDED TYPE OF GLASS NOT TRANSPARENT POLISHED EDGES	_JAVASOLT ÜVEGTÍPUS NEM ÁTTETSZŐ CSISZOLT ÉLEK
_LÄNGETOLERANZ DES GLASES	_LENGTH TOLERANCE OF THE GLASS +0, -0,5 MM	_AZ ÜVEG HOSSZTŰRÉSE
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_OBERFLÄCHE AL1 ● EE ●	_FINISH C35 GL HGL	_FELÜLET C2 A C34

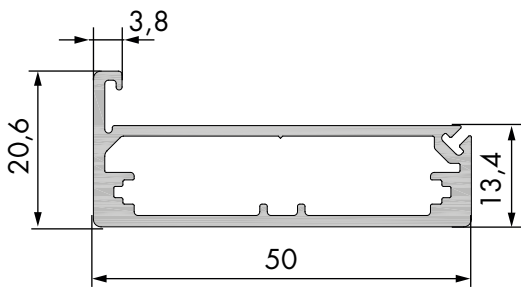
SAS 877



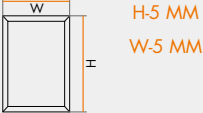
SAS 877
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE 	_A BETÉTMÉRET SZÁMÍTÁSA
_EMPFOHLENER GLASTYP GLAS KANTEN GESCHLIFFEN	_RECOMMENDED TYPE OF GLASS POLISHED EDGES	_JAVASOLT ÜVEGTÍPUS CSISZOLT ÉLEK
_LÄNGETOLERANZ DES GLASES	_LENGTH TOLERANCE OF THE GLASS +0, -0,5 MM	_AZ ÜVEG HOSSZTŰRÉSE
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_GLASDICHTUNG	_GLASS GASKET SAS G877	_ÜVEGBEFOGÓ
_OBERFLÄCHE AL1 EE	_FINISH C35 GL HGL	_FELÜLET C2 A C34

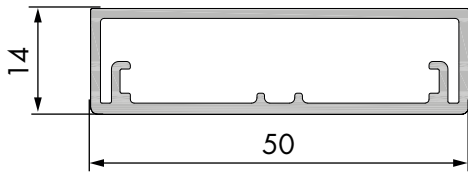
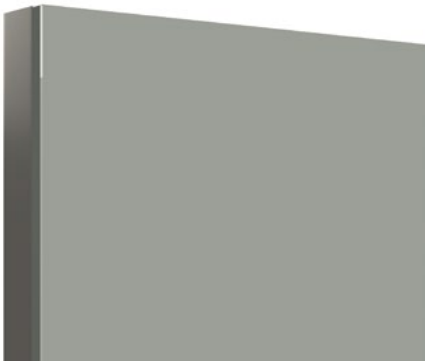
SAS 878




SAS 878
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE 	_A BETÉTMÉRET SZÁMÍTÁSA
_LÄNGETOLERANZ DES GLASES	_LENGTH TOLERANCE OF THE GLASS +0, -0,5 MM	_AZ ÜVEG HOSSZTŰRÉSE
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_GLASDICHTUNG	_GLASS GASKET SAS G877, SAS G878	_ÜVEGBEFOGÓ
_OBERFLÄCHE AL1 EE	_FINISH C35 GL HGL	_FELÜLET C2 A C34

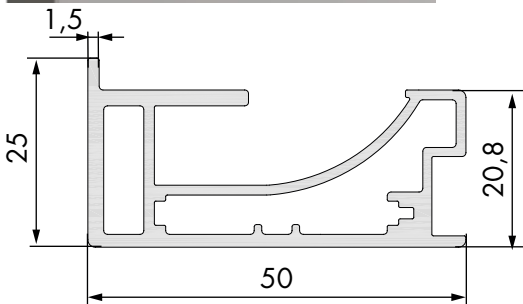
SAS 808




SAS 808
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE  H-0 MM W-0 MM	_A BETÉTMÉRET SZÁMÍTÁSA
_EMPFOHLENER GLASTYP NICHT TRANSPARENT GLAS KANTEN GESCHLIFFEN	_RECOMMENDED TYPE OF GLASS NOT TRANSPARENT POLISHED EDGES	_JAVASOLT ÜVEGTÍPUS NEM ÁTTETSZŐ CSISZOLT ÉLEK
_ECKVERBINDER	_CORNER CONNECTOR SAS E003	_SAROKELEM
_OBERFLÄCHE AL1 EE C35	_FINISH GL HGL	_FELÜLET C2 A C34

SAS 788 L



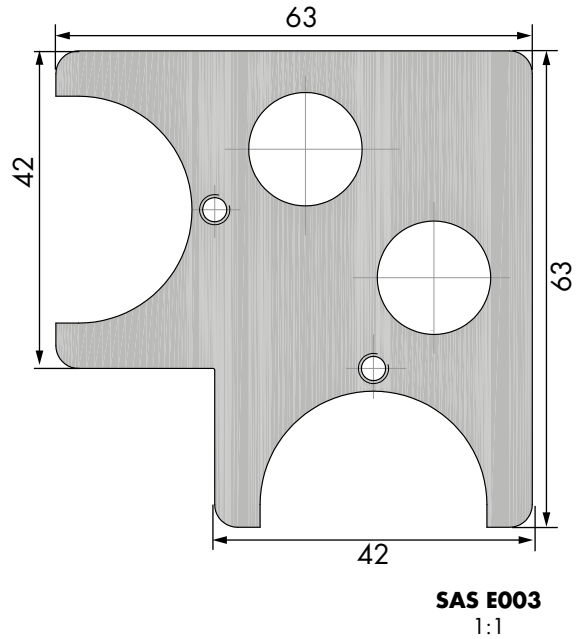
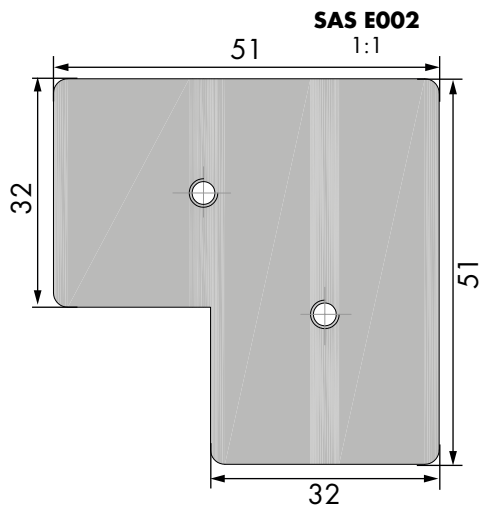
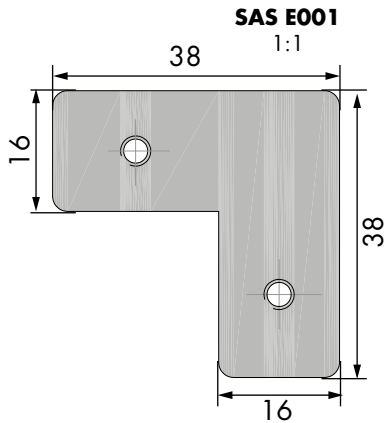
SAS 788 L
1:1

DE	EN	HU
_VERWENDBARE SCHARNIERART	_TYPE OF HINGE TO BE USED Ø 35 mm	_HASZNÁLHATÓ PÁNT TÍPUSA
_AUSRECHNUNG DES FÜLLUNGSMASSES	_CALCULATION OF THE INLAY SIZE  H-3 MM W-3 MM	_A BETÉTMÉRET SZÁMÍTÁSA
_EMPFOHLENER GLASTYP NICHT TRANSPARENT GLAS KANTEN GESCHLIFFEN	_RECOMMENDED TYPE OF GLASS NOT TRANSPARENT POLISHED EDGES	_JAVASOLT ÜVEGTÍPUS NEM ÁTTETSZŐ CSISZOLT ÉLEK
_LÄNGETOLERANZ DES GLASES	_LENGTH TOLERANCE OF THE GLASS +0, -0,5 MM	_AZ ÜVEG HOSSZTŰRÉSE
_ECKVERBINDER	_CORNER CONNECTOR SAS E002	_SAROKELEM
_OBERFLÄCHE AL1 EE C35	_FINISH GL HGL	_FELÜLET C2 A C34

ECKVERBINDER

CORNER CONNECTOR

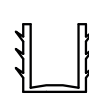
SAROKELEM



GLASDICHTUNG

GLASS GASKET

ÜVEGBEFOGÓ



SAS G1/3

SAS 91/4

SAS G077

10/4

10/6

10/8

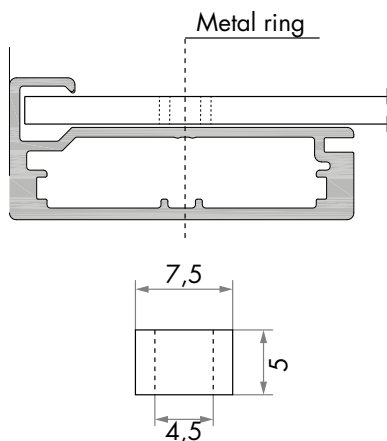
SAS G877

SAS G878

HÜLSE

SPACER

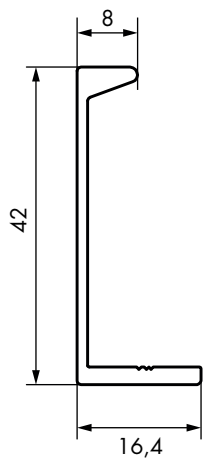
TÁVTARTÓ



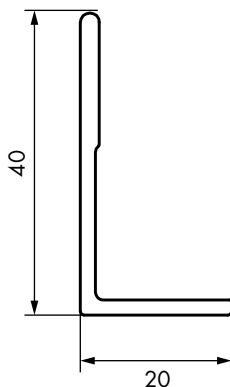
SAS H5.0

DE	EN	HU
STANDARD DURCHMESSER DER GRIFFBÖHRUNGEN	STANDARD PULL GRIP HOLE	STANDARD HÚZÓFURAT ÁTMÉRŐ
AUF ALU-PROFIL: 5 mm AUF GLAS: 8 mm	ON ALU-PROFILE: 5 mm ON GLASS: 8 mm	ALU-PROFILON: 5 mm ÜVEGEN: 8 mm

SAS 6113B

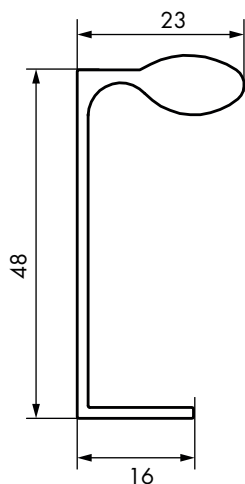
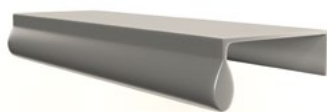


SAS 6116

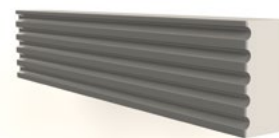
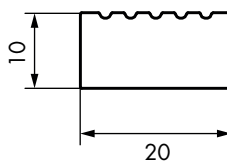


DE	EN	HU
NICHT VERFÜGBAR FÜR	NOT AVAILABLE FOR	NEM ELÉRHETŐ
SAS 088	SAS 788L	

SAS 6117



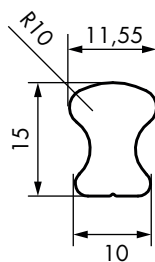
SAS 6206



SAS 6206

DE	EN	HU
_STANDARD GRIFFLÄNGE	_STANDARD LENGTH	_STANDARD HOSSZÚSÁG
148 MM	116 MM	
_LOCH-ABSTAND	_HOLE DISTANCE	_FURAT TÁVOLSÁG
128 MM	96 MM	

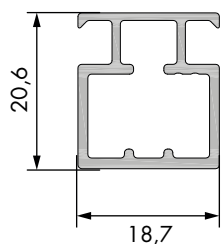
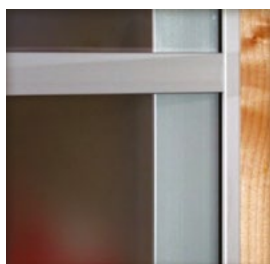
SAS 6208



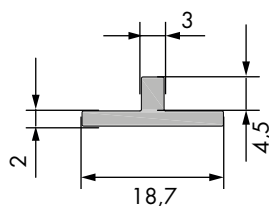
SAS 6208

DE	EN	HU
_STANDARD GRIFFLÄNGE	_STANDARD LENGTH	_STANDARD HOSSZÚSÁG
148 MM	276 MM	
_LOCH-ABSTAND	_HOLE DISTANCE	_FURAT TÁVOLSÁG
128 MM	256 MM	

SAS 020



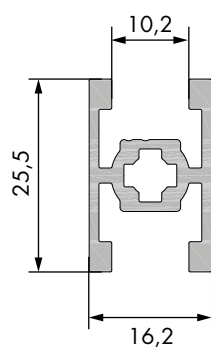
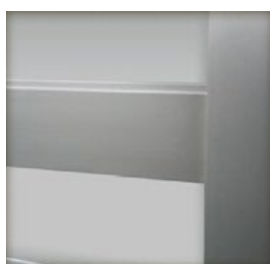
SAS 022



DE	EN	HU
EMPFOHLENE PROFILE	RECOMMENDED PROFILES	JAVASOLT PROFILOK
SAS 001, SAS 099, SAS 003, SAS 006, SAS 077, SAS 007, SAS 088, SAS 877, SAS 878		

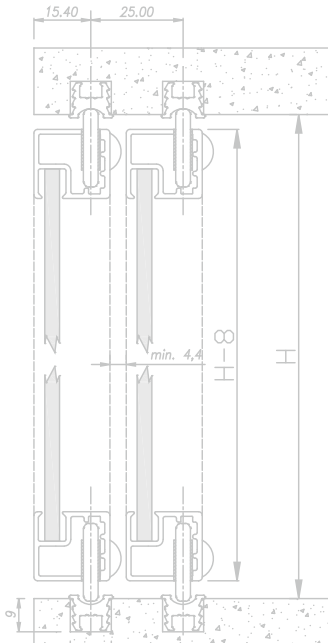
DE	EN	HU
EMPFOHLENE PROFILE	RECOMMENDED PROFILES	JAVASOLT PROFILOK
SAS 808		

SAS 510.330.00

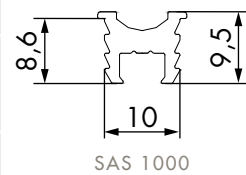


DE	EN	HU
EMPFOHLENE PROFILE	RECOMMENDED PROFILES	JAVASOLT PROFILOK
SAS 067		

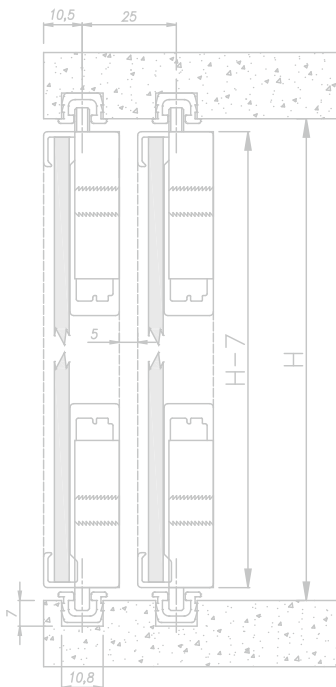
STB SYSTEM (STB1 / STB3)



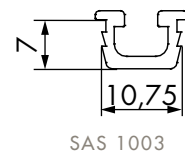
DE EMPFOHLENE MAXIMALE TÜRGROSSE EN MAXIMUM RECOMMENDED DOOR SIZE HU JAVASOLT MAXIMÁLIS AJTÓMÉRET	1 M ²
DE EMPFOHLENE MAXIMALE TÜRGROSSE EN MAXIMUM RECOMMENDED DOOR SIZE HU JAVASOLT MAXIMÁLIS AJTÓMÉRET	600 MM
DE PROFILE FÜR STB1 EN PROFILES FOR STB1 HU STB1-HEZ HASZNÁLHATÓ PROFILOK	SAS 001, SAS 099
DE PROFILE FÜR STB3 EN PROFILES FOR STB3 HU STB3-HOZ HASZNÁLHATÓ PROFILOK	SAS 003, SAS 006, SAS 007, SAS 077, SAS 088, SAS 877, SAS 878
DE SCHIENE FÜR OBEN UND UNTEN EN RAILS FOR TOP AND BOTTOM HU ALSÓ ÉS FELSŐ SÍN	SAS 1000
DE STANDARD LÄNGE DER SCHIENEN EN STANDARD LENGTH OF THE RAILS HU SÍNEK STANDARD HOSSZA	1500 MM, 3000 MM
DE STANDARD OBERFLÄCHE DER SCHIENEN EN STANDARD SURFACE OF THE RAILS HU SÍNEK STANDARD FELÜLETE	AL1



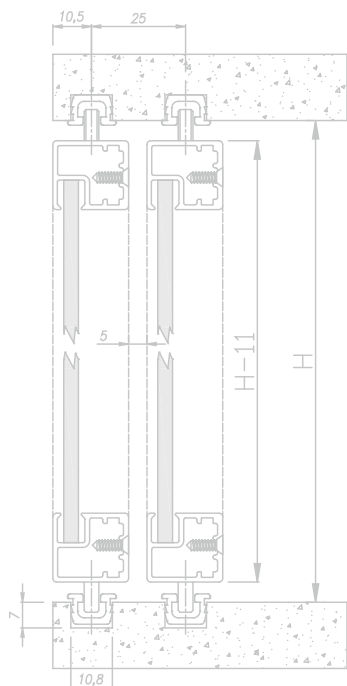
STB03 SYSTEM



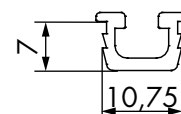
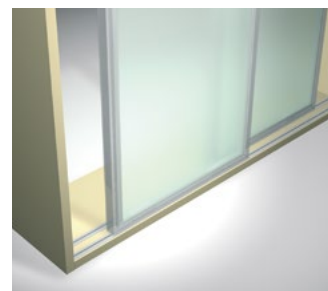
DE EMPFOHLENES MAXIMALE TÜRGEWICHT EN MAXIMUM RECOMMENDED DOOR WEIGHT HU JAVASOLT MAXIMÁLIS AJTÓSÚLY	40 KG
DE PROFILE FÜR STB03 EN PROFILES FOR STB03 HU STB03-HOZ HASZNÁLHATÓ PROFILOK	SAS 003, SAS 006, SAS 067, SAS 007, SAS 077, SAS 088, SAS 808, SAS 877, SAS 878
DE SCHIENE FÜR OBEN UND UNTEN EN RAILS FOR TOP AND BOTTOM HU ALSÓ ÉS FELSŐ SÍN	SAS 1003
DE STANDARD LÄNGE DER SCHIENEN EN STANDARD LENGTH OF THE RAILS HU SÍNEK STANDARD HOSSZA	1500 MM, 3000 MM
DE STANDARD OBERFLÄCHE DER SCHIENEN EN STANDARD SURFACE OF THE RAILS HU SÍNEK STANDARD FELÜLETE	AL1



STB20

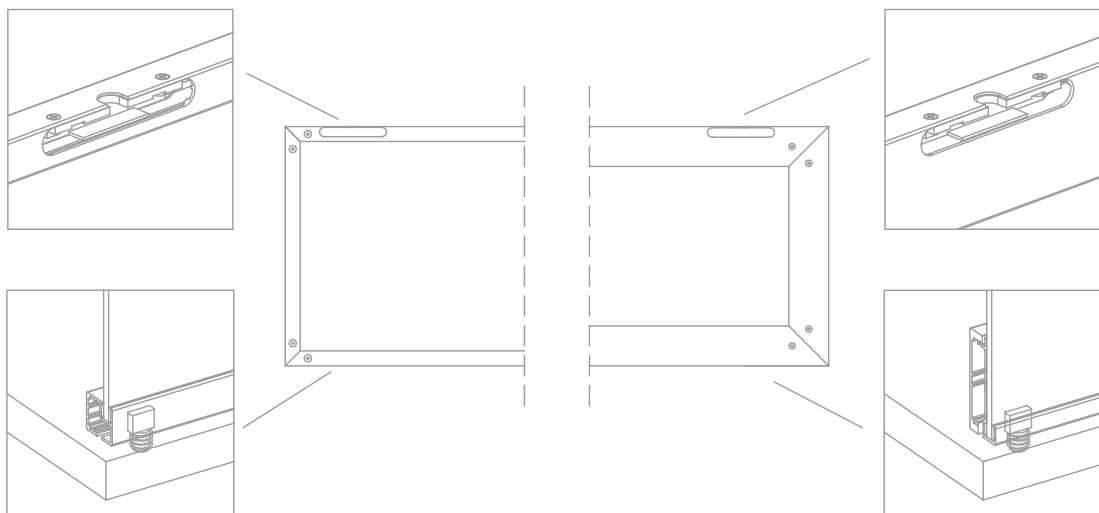


DE EMPFOHLENES MAXIMALE TÜRGEWICHT EN MAXIMUM RECOMMENDED DOOR WEIGHT HU JAVASOLT MAXIMÁLIS AJTÓSÚLY	25 KG
DE PROFILE FÜR STB20 EN PROFILES FOR STB20 HU STB20-HOZ HASZNÁLHATÓ PROFILOK	SAS 001, SAS 099
DE SCHIENE FÜR OBEN UND UNTEN EN RAILS FOR TOP AND BOTTOM HU ALSÓ ÉS FELSŐ SÍN	SAS 1003
DE STANDARD LÄNGE DER SCHIENEN EN STANDARD LENGTH OF THE RAILS HU SÍNEK STANDARD HOSSZA	1500 MM, 3000 MM
DE STANDARD OBERFLÄCHE DER SCHIENEN EN STANDARD SURFACE OF THE RAILS HU SÍNEK STANDARD FELÜLETE	AL1



SAS 1003

EKU CLIPO 26 GR INSLIDE



DE EMPFOHLENES MAXIMALE TÜRGEWICHT EN MAXIMUM RECOMMENDED DOOR SIZE HU JAVASOLT MAXIMÁLIS AJTÓMÉRET	26 KG
DE BREITE PROFILE FÜR EKU CLIPO 26 EN WIDE PROFILES FOR EKU CLIPO 26 HU SZÉLES PROFILOK EKU CLIPO 26-HOZ	SAS 003, SAS 006, SAS 007, SAS 077, SAS 088, SAS 808
DE SCHMALE PROFILE FÜR EKU CLIPO 26 EN THIN PROFILES FOR EKU CLIPO 26 HU KESKENY PROFILOK EKU CLIPO 26-HOZ	SAS 001, SAS 099

DE ALU-STYLE LIEFERT NUR DEN ADAPTER IM OBEREN -PROFIL MIT!
EN ALU-STYLE PROVIDES ONLY THE ADAPTER MOUNTED IN THE
TOP PROFILE
HU ALU-STYLE CSAK A FELSŐ PROFILBA SZERELT ADAPTERT
BIZTOSÍTJA!



