

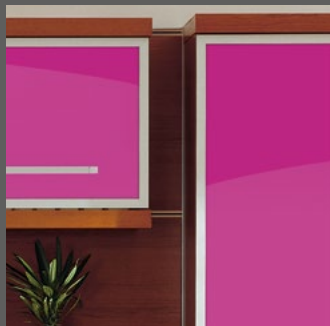


*alu-style*

IN FORMA PROGRAM

ALUFRONT

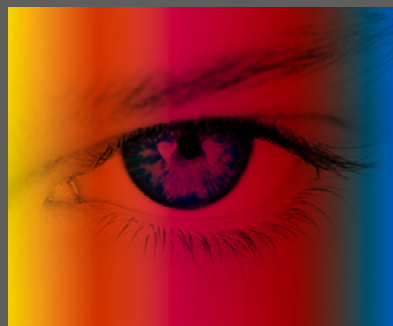
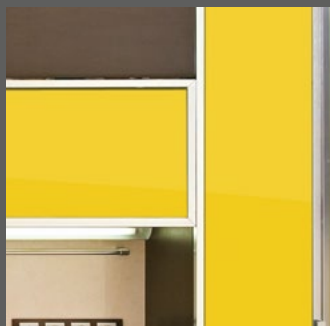
2—23



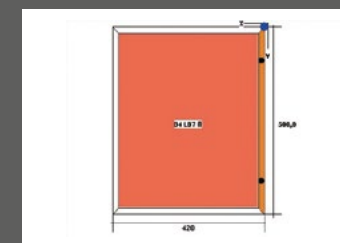
- ALUFRONT MÖBELFRONTEN
- ALUFRONT FURNITURE DOORS



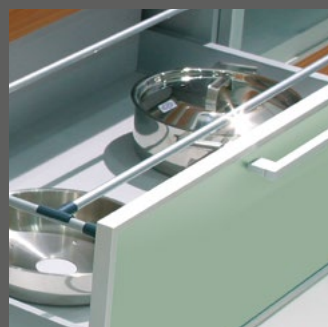
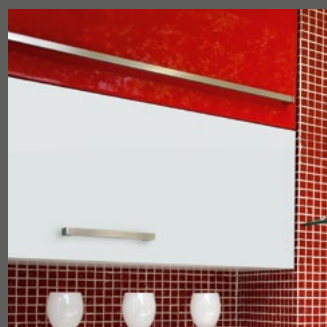
24—29



- TECHNISCHE INFORMATIONEN
- TECHNICAL INFORMATION



30—31



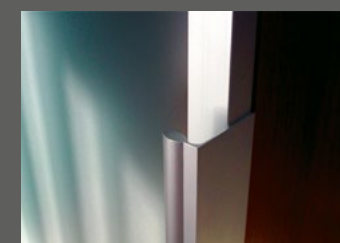
- FÜLLUNGEN
- INLAYS



DIE TÜR IST DAS AUGE DER MÖBEL. SIE GIBT STIL UND PASST SICH AN. | THE DOOR IS THE EYE OF THE FURNITURE. IT PROVIDES STYLE AND ADAPTS TO IT.

32—33

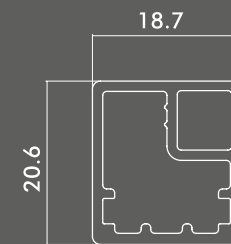
- ACCESSOIRES
- ACCESSORIES





PROFIL SAS 001  
OBERFLÄCHE GLÄNZEND  
FÜLLUNG SATINIERTES GLAS

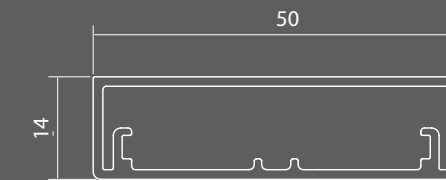
PROFILE SAS 001  
FINISH CHROME POLISHED EFFECT  
INLAY SATINATED GLASS





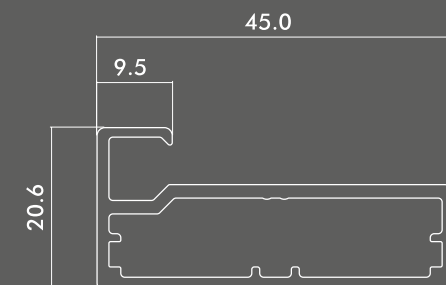
**PROFIL SAS 808**  
**OBERFLÄCHE** NATUR MATT ELOXIERT  
**FÜLLUNG** SPIEGEL

**PROFILE SAS 808**  
**FINISH** NATURAL MATT ANODISED  
**INLAY** MIRROR



**PROFIL SAS 003**  
**OBERFLÄCHE** WEISS LACKIERT (NICHT STANDARD)  
**FÜLLUNG** SATINIERTES GLAS

**PROFILE SAS 003**  
**FINISH** WHITE LAQUERED (NOT STANDARD)  
**INLAY** SATINATED GLASS





PROFIL SAS 006  
OBERFLÄCHE NATUR MATT ELOXIERT  
FÜLLUNG MATT GLAS WEISS

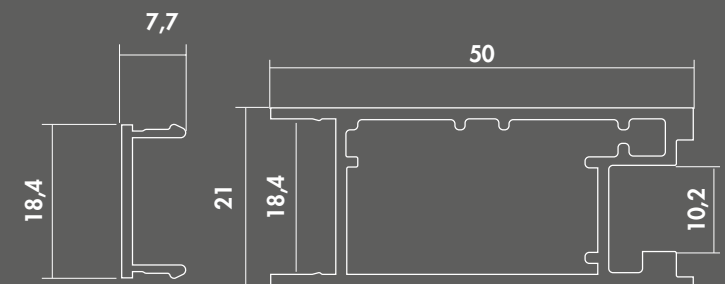
PROFILE SAS 006  
FINISH NATURAL MATT ANODISED  
INLAY MATT GLASS WHITE





**PROFIL** SAS 066 + SAS 0661  
**OBERFLÄCHE** NATUR MATT ELOXIERT  
**FÜLLUNG** STRUKTURGLAS MASTERCARRÉ /  
 LAMINIERTER PLATTE: PFLAUME-DEKOR  
**FÜLLUNGS-AUSWAHL** 4 MM – STANDARD GLASSORTIMENT  
 6, 8, 10 MM – AUF ANFRAGE

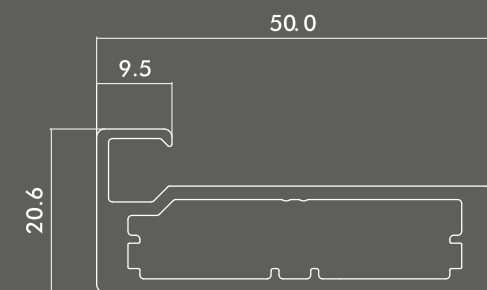
**PROFILE** SAS 066 + SAS 0661  
**FINISH** NATURAL MATT ANODISED  
**INLAY** STRUCTURED GLASS MASTERCARRÉ /  
 LAMINATED PLATE: PLUM-DECOR  
**INLAY SELECTION** 4 MM – STANDARD GLASS ASSORTMENT  
 6, 8, 10 MM – ON REQUEST





PROFIL SAS 007  
OBERFLÄCHE NATUR MATT ELOXIERT  
FÜLLUNG STRUKTURGLAS MASTERCARRÉ

PROFILE SAS 007  
FINISH NATURAL MATT ANODISED  
INLAY STRUCTURED GLASS MASTERCARRÉ



PROFIL SAS 077

OBERFLÄCHE WEISS LACKIERT (NICHT STANDARD)

FÜLLUNG SATINIERTES GLAS

ACCESSOIRE WATERFALL SYSTEM

MIT GLÄNZENDEM GLASS BORDEAUX

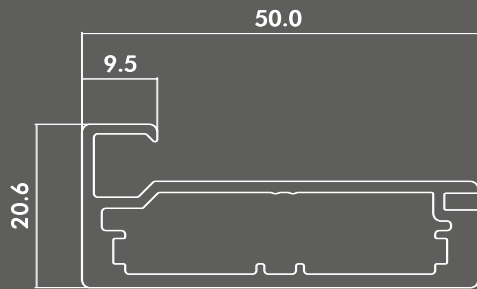
PROFILE SAS 077

FINISH WHITE LAQUERED (NOT STANDARD)

INLAY SATINATED GLASS

ACCESSORY WATERFALL SYSTEM

WITH BRIGHT GLASS BOURDON

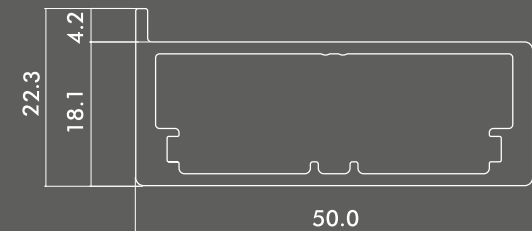






**PROFIL** SAS 088  
**OBERFLÄCHE** NATUR MATT ELOXIERT  
**FÜLLUNG** GLÄNZENDES GLAS HELL-BEIGE

**PROFILE** SAS 088  
**FINISH** NATURAL MATT ANODISED  
**INLAY** BRIGHT GLASS LIGHT BEIGE



PROFIL SAS 808  
OBERFLÄCHE NATUR MATT ELOXIERT  
FÜLLUNG GLÄNZENDES GLAS WEISS

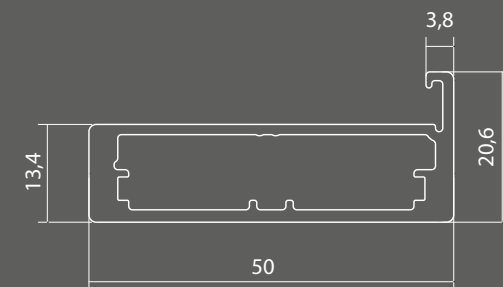
PROFILE SAS 808  
FINISH NATURAL MATT ANODISED  
INLAY BRIGHT GLASS WHITE





PROFIL SAS 877  
OBERFLÄCHE HOCHGLÄNZEND  
FÜLLUNG SATINIERTES GLAS

PROFILE SAS 877  
FINISH HIGH GLOSSY  
INLAY SATINATED GLASS



PROFIL SAS 099

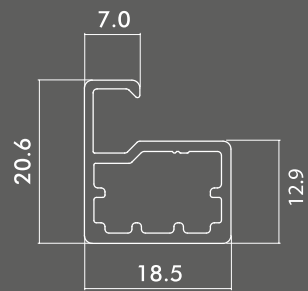
OBERFLÄCHE NATUR MATT ELOXIERT

FÜLLUNG GLÄNZENDES GLAS SCHWARZ

PROFILE SAS 099

FINISH NATURAL MATT ANODISED

INLAY BRIGHT GLASS BLACK



NEUHEIT: PROFIL SAS101

NOVELTY: PROFILE SAS101

NEUHEIT: PROFIL SAS101

NOVELTY: PROFILE SAS101

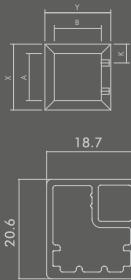


PROFIL FÜR UNREGELMÄSSIGE LÖSUNG |  
PROFILE FOR UNREGULAR SOLUTION

PROFIL SAS 101  
OBERFLÄCHE EDELSTAHEFFEKT  
FÜLLUNG KLARGLAS

PROFILE SAS 101  
FINISH STAINLESS STEEL EFFECT  
INLAY TRANSPARENT GLASS





## SAS 001

STANDARD OBERFLÄCHE:  
AL1, GL, EE, W, B

VERWENDBARE SCHARNIERART:  
SPEZIALSCHARNIER ZUM ALUPROFIL

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=65MM

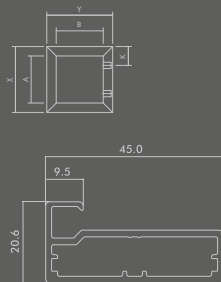
AUSRECHNUNG DES FÜLLUNGS-  
MASSES: A=X-25MM B=Y-25MM

STANDARD FINISH:  
AL1, GL, EE, W, B

TYPE OF HINGE TO BE USED:  
SPECIAL HINGE FOR ALUPROFILE

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=65MM

CALCULATION OF THE INLAY SIZE:  
A=X-25MM B=Y-25MM



## SAS 003

STANDARD OBERFLÄCHE: AL1, GL,  
EE, C2, C34

VERWENDBARE SCHARNIERART:  
TOPFBAND (Ø35)

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=80MM

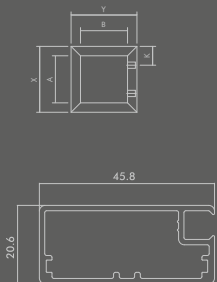
AUSRECHNUNG DES FÜLLUNGS-  
MASSES: A=X-7MM B=Y-7MM

STANDARD FINISH: AL1, GL, EE,  
C2, C34

TYPE OF HINGE TO BE USED:  
NORMAL HINGE (Ø35)

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE:  
A=X-7MM B=Y-7MM



## SAS 006

STANDARD OBERFLÄCHE: AL1

VERWENDBARE SCHARNIERART:  
TOPFBAND (Ø35)

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=80MM

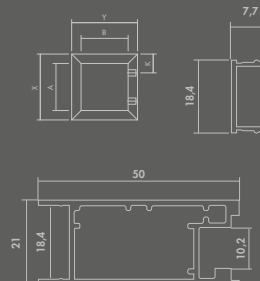
AUSRECHNUNG DES FÜLLUNGS-  
MASSES: A=X-81MM B=Y-81MM

STANDARD FINISH: AL1

TYPE OF HINGE TO BE USED:  
NORMAL HINGE (Ø35)

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE:  
A=X-81MM B=Y-81MM



## SAS 066

STANDARD OBERFLÄCHE: AL1, EE

VERWENDBARE SCHARNIERART:  
TOPFBAND (Ø35)

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=90MM

FÜLLUNGSSTÄRKE: 4,6,8,10MM

AUSRECHNUNG DES FÜLLUNGS-  
MASSES: 4,6MM: A= X-84, B= Y-84  
8,10 MM: A= X-82, B= Y-82

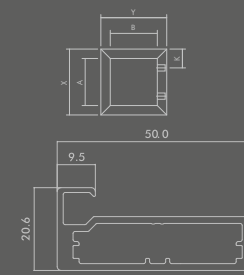
STANDARD FINISH: AL1, EE

TYPE OF HINGE TO BE USED:  
NORMAL HINGE (Ø35)

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=90MM

THICKNESS OF THE INLAY: 4,6,8,10MM

CALCULATION OF THE INLAY SIZE:  
4,6 MM: A= X-84, B= Y-84  
8,10 MM: A= X-82, B= Y-82



## SAS 007

STANDARD OBERFLÄCHE: AL1, EE

VERWENDBARE SCHARNIERART:  
TOPFBAND (Ø35)

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=80MM

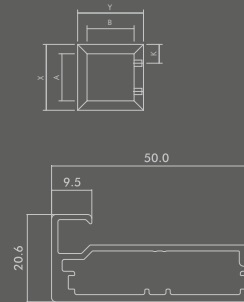
AUSRECHNUNG DES FÜLLUNGS-  
MASSES: A=X-7MM B=Y-7MM

STANDARD FINISH: AL1, EE

TYPE OF HINGE TO BE USED:  
NORMAL HINGE (Ø35)

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE:  
A=X-7MM B=Y-7MM



## SAS 077

STANDARD OBERFLÄCHE: AL1, EE

VERWENDBARE SCHARNIERART:  
TOPFBAND (Ø 35)

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=80MM

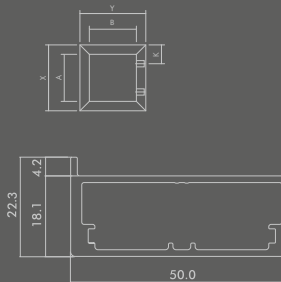
AUSRECHNUNG DES FÜLLUNGS-  
MASSES: A=X-7MM B=Y-7MM

STANDARD FINISH: AL1, EE

TYPE OF HINGE TO BE USED:  
NORMAL HINGE (Ø 35)

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE:  
A=X-7MM B=Y-7MM



## SAS 088

STANDARD OBERFLÄCHE: AL1

VERWENDBARE SCHARNIERART:  
TOPFBAND (Ø35)

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=80MM

AUSRECHNUNG DES FÜLLUNGS-  
MASSES: A=X-3MM B=Y-3MM

EMPFOHLENER GLASTYP:  
NICHT TRANSPARENT

LÄNGETOLERANZ DER GLAS:  
+0; -0,5 MM

STANDARD FINISH: AL1

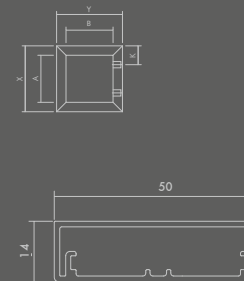
TYPE OF HINGE TO BE USED:  
NORMAL HINGE (Ø35)

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE:  
A=X-3MM B=Y-3MM

RECOMMENDED TYPE OF THE INLAY:  
NOT TRANSPARENT

LENGTH TOLERANCE OF THE GLASS:  
+0; -0,5 MM



## SAS 808

STANDARD OBERFLÄCHE: AL1

VERWENDBARE SCHARNIERART:  
TOPFBAND (Ø35)

MINDESTABSTAND DER  
SCHARNIERFRÄSUNGEN  
VOM RAND: K=80MM

AUSRECHNUNG DES FÜLLUNGS-  
MASSES:  
FÜLLUNGSMASS = RAHMENMASS

EMPFOHLENER GLASTYP:  
4 MM, NICHT TRANSPARENT

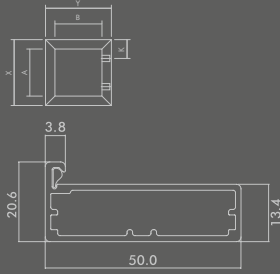
STANDARD FINISH: AL1

TYPE OF HINGE TO BE USED:  
NORMAL HINGE (Ø35)

MINIMUM DISTANCE OF HINGE  
HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE:  
FÜLLUNGSMASS = RAHMENMASS

RECOMMENDED TYPE OF THE INLAY:  
4MM, NOT TRANSPARENT



## SAS 877

STANDARD OBERFLÄCHE: AL1, EE, HGL

VERWENDBARE SCHARNIERART: TOPFBAND (Ø35)

MINDESTABSTAND DER SCHARNIERFRÄSUNGEN VOM RAND: K=80MM

AUSRECHNUNG DES FÜLLUNGS- MASSES: A=X-5 MM B=Y-5 MM

LÄNGETOLERANZ DER GLAS: +0; -0,5 MM

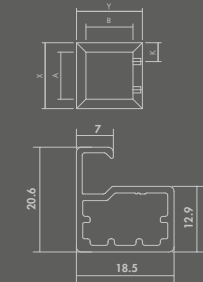
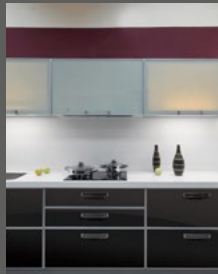
STANDARD FINISH: AL1, EE, HGL

TYPE OF HINGE TO BE USED: NORMAL HINGE (Ø35)

MINIMUM DISTANCE OF HINGE HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE: A=X-5 MM B=Y-5 MM

LENGTH TOLERANCE OF THE GLASS: +0; -0,5 MM



## SAS 099

STANDARD OBERFLÄCHE: AL1, EE, C35

VERWENDBARE SCHARNIERART: SPECIAL HINGE FOR ALU PROFILE

MINDESTABSTAND DER SCHARNIERFRÄSUNGEN VOM RAND: K=65MM

AUSRECHNUNG DES FÜLLUNGS- MASSES: A=X-6MM B=Y-6MM

STANDARD FINISH: AL1, EE, C35

TYPE OF HINGE TO BE USED: SPECIAL HINGE FOR ALU PROFILE

MINIMUM DISTANCE OF HINGE HOLES FROM THE EDGE: K=65MM

CALCULATION OF THE INLAY SIZE: A=X-6MM B=Y-6MM



## SAS 101

STANDARD OBERFLÄCHE: EE

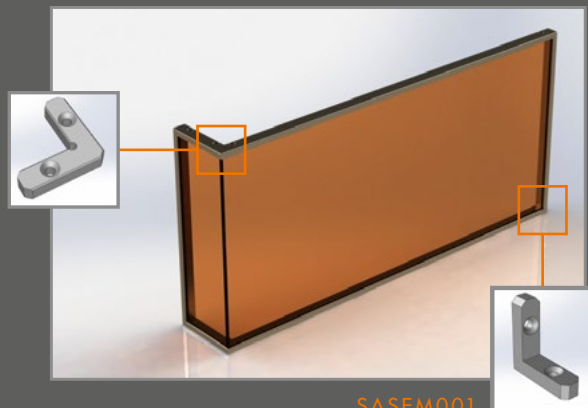
AUSRECHNUNG DES FÜLLUNGS- MASSES: A=X-5MM B=Y-5 MM

STANDARD FINISH: EE

CALCULATION OF THE INLAY SIZE: A=X-5MM B=Y-5MM

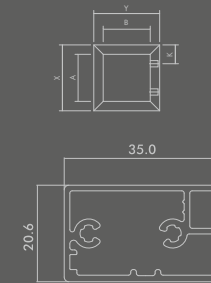
### ECKVERBINDERS FÜR SAS101 | CORNER CONNECTORS FOR SAS101

SASEM002



SASEM001

### PROFILE NACH ANFRAGE | PROFILES ON REQUEST



## SAS 002

STANDARD OBERFLÄCHE: AL1

VERWENDBARE SCHARNIERART: MINISCHARNIER (Ø26)

MINDESTABSTAND DER SCHARNIERFRÄSUNGEN VOM RAND: K=80MM

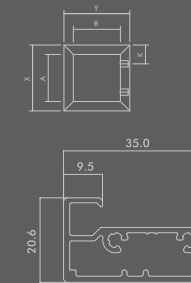
AUSRECHNUNG DES FÜLLUNGS- MASSES: A=X-58MM B=Y-58MM

STANDARD FINISH: AL1

TYPE OF HINGE TO BE USED: MINIHINGE (Ø26)

MINIMUM DISTANCE OF HINGE HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE: A=X-58MM B=Y-58MM



## SAS 004

STANDARD OBERFLÄCHE: AL1

VERWENDBARE SCHARNIERART: MINISCHARNIER (Ø26)

MINDESTABSTAND DER SCHARNIERFRÄSUNGEN VOM RAND: K=80MM

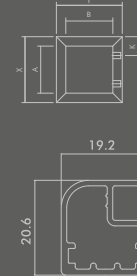
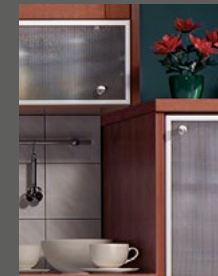
AUSRECHNUNG DES FÜLLUNGS- MASSES: A=X-7MM B=Y-7MM

STANDARD FINISH: AL1

TYPE OF HINGE TO BE USED: MINIHINGE (Ø26)

MINIMUM DISTANCE OF HINGE HOLES FROM THE EDGE: K=80MM

CALCULATION OF THE INLAY SIZE: A=X-7MM B=Y-7MM



## SAS 005

STANDARD OBERFLÄCHE: AL1

VERWENDBARE SCHARNIERART: SPEZIALSCHARNIER ZUM ALU PROFIL

MINDESTABSTAND DER SCHARNIERFRÄSUNGEN VOM RAND: K=65MM

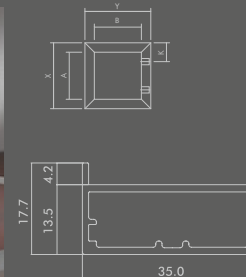
AUSRECHNUNG DES FÜLLUNGS- MASSES: A=X-26MM B=Y-26MM

STANDARD FINISH: AL1

TYPE OF HINGE TO BE USED: SPECIAL HINGE FOR ALU PROFILE

MINIMUM DISTANCE OF HINGE HOLES FROM THE EDGE: K=65MM

CALCULATION OF THE INLAY SIZE: A=X-26MM B=Y-26MM



## SAS 008

STANDARD OBERFLÄCHE: AL1

VERWENDBARE SCHARNIERART: MINISCHARNIER (Ø26)

MINDESTABSTAND DER SCHARNIERFRÄSUNGEN VOM RAND: K=80MM

AUSRECHNUNG DES FÜLLUNGS- MASSES: A=X-3MM B=Y-3MM

EMPFOHLENER GLASTYP: NICHT TRANSPARENT

LÄNGETOLERANZ DER GLAS: +0; -0,5 MM

STANDARD FINISH: AL1

TYPE OF HINGE TO BE USED: MINIHINGE (Ø26)

MINIMUM DISTANCE OF HINGE HOLES FROM THE EDGE: K=80MM

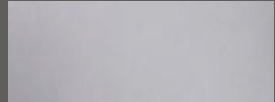
CALCULATION OF THE INLAY SIZE: A=X-3MM B=Y-3MM

RECOMMENDED TYPE OF THE INLAY: NOT TRANSPARENT

LENGTH TOLERANCE OF THE GLASS: +0; -0,5 MM

STANDARD PROFILFARBEN

STANDARD PROFILE COLOURS



AL1 NATUR MATT ELOXIERT  
NATURAL MATT ANODISED

SAS001 | SAS002 | SAS003 | SAS004 | SAS005 |  
SAS006 | SAS066 | SAS007 | SAS077 | SAS008 |  
SAS088 | SAS 808 | SAS877 | SAS099



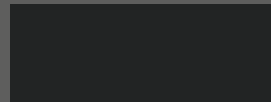
EE EDELSTAHLFFEKT  
STAINLESS STEEL EFFECT

SAS001 | SAS003 | SAS066 | SAS007 | SAS077 |  
SAS877 | SAS099 | SAS101



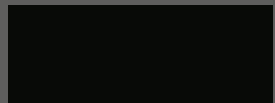
GL GLÄNZEND  
CHROME POLISHED EFFECT

SAS001 | SAS003



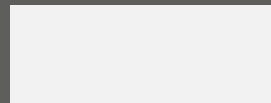
C35 SCHWARZ ELOXIERT  
BLACK ANODISED

SAS099



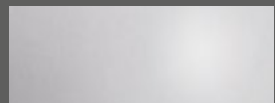
B SCHWARZ, RAL 9005  
BLACK, RAL 9005

SAS001



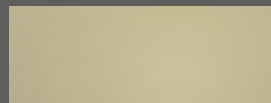
W WEISS, RAL 9003  
WHITE, RAL 9003

SAS001



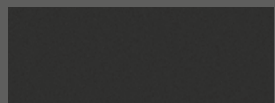
HGL HOCHGLÄNZEND  
HIGH GLOSSY

SAS 877



C2 GOLD  
GOLD

SAS 003



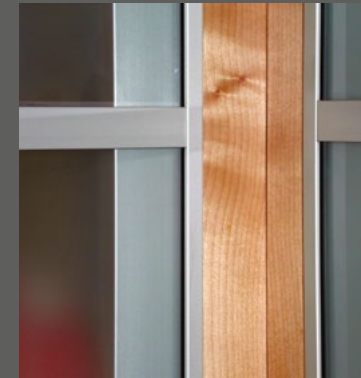
C34 MOKKA  
MOKKA

SAS 003

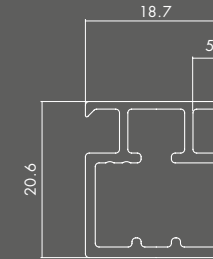
SPROSSE

DIVIDERS

PROFILE | PROFILES



SAS020



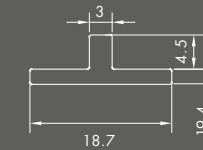
STANDARD OBERFLÄCHE | STANDARD FINISH : AL1, EE

EMPFOLHENE PROFILE |  
RECOMMENDED PROFILES

SAS 001 | SAS002 | SAS003  
SAS 004 | SAS005 | SAS 006  
SAS007 | SAS077 | SAS877



SAS022

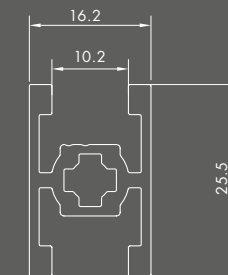


STANDARD OBERFLÄCHE | STANDARD FINISH : AL1

SAS 808



SAS 510.330.00

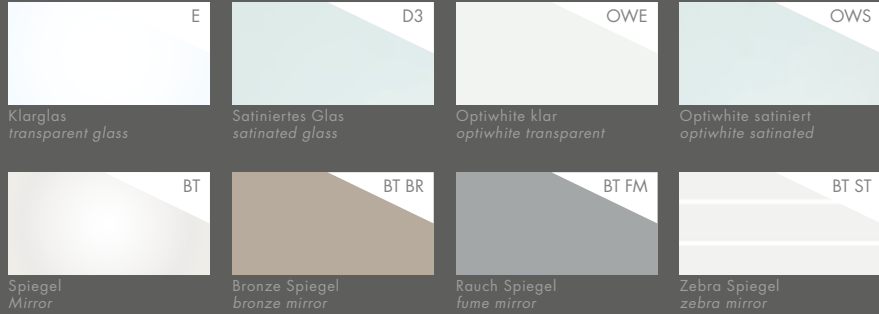


STANDARD OBERFLÄCHE | STANDARD FINISH : AL1, EE

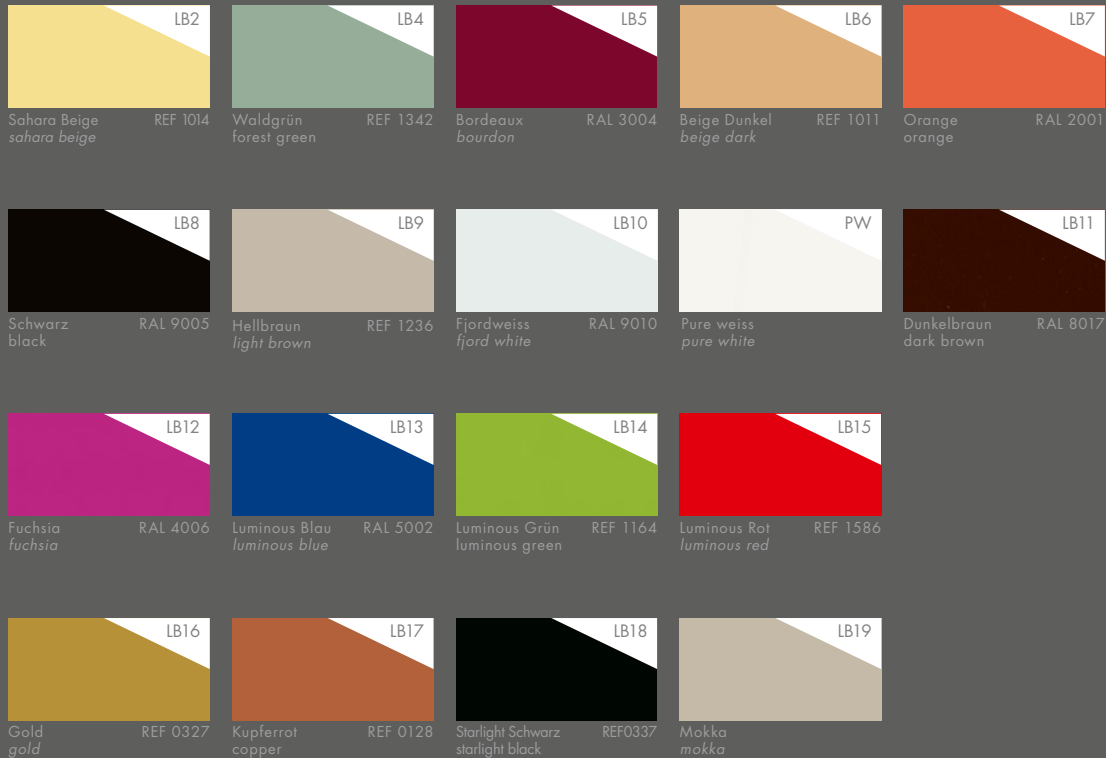
SAS 066



GLAS STANDARD GLÄSER UND SPIEGEL | GLASS STANDARD GLASSES AND MIRRORS



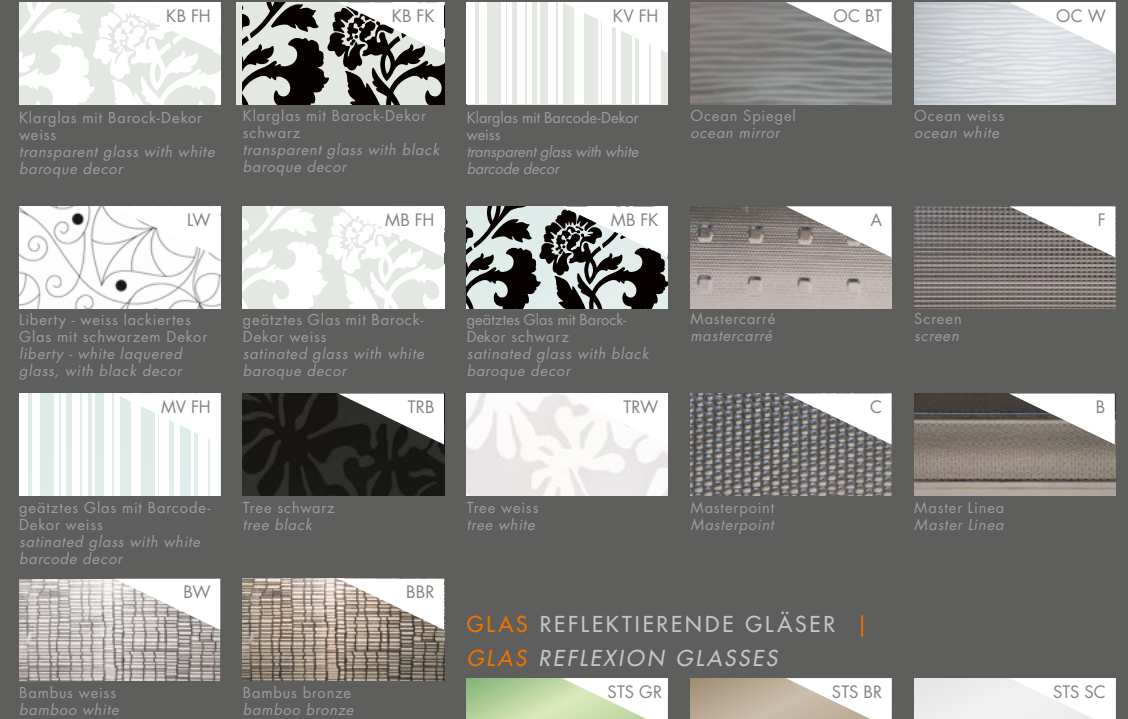
GLAS GLÄNZENDE GLÄSER | GLASS BRIGHT GLASSES



ACHTUNG! RÜCKSEITE VON GLAS MIT SICHERHEITSFOLIE IST NICHT HOMOGEN. | WATCH OUT! BACK SIDE OF GLASS WITH SAFETY FOIL IS NOT HOMOGENOUS.

SIE FINDEN MEHRERE INFORMATIONEN IN UNSEREM RECHNERPROGRAMM. | YOU CAN FIND MORE INFORMATION IN OUR CALCULATION PROGRAM.

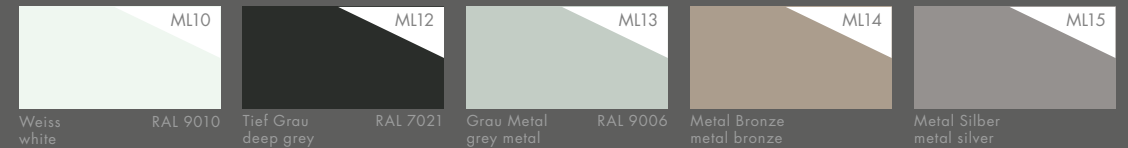
GLAS DEKORGLÄSER | GLASS DECOR GLASSES



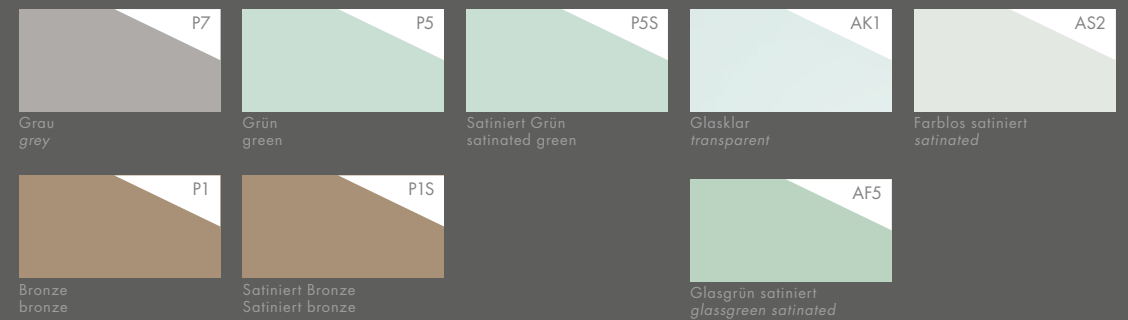
GLAS REFLEKTIERENDE GLÄSER | GLASS REFLEXION GLASSES



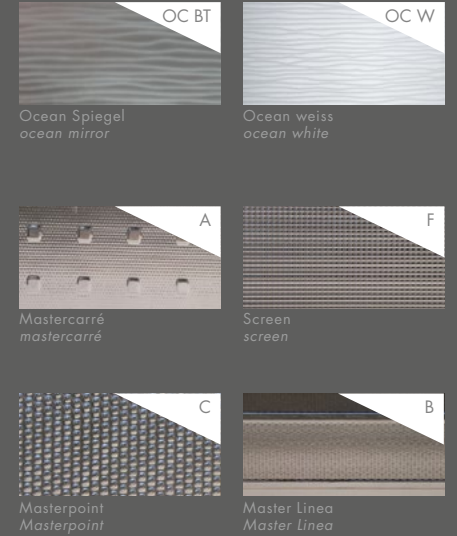
GLAS MATTE GLÄSER | GLASS MATT GLASSES



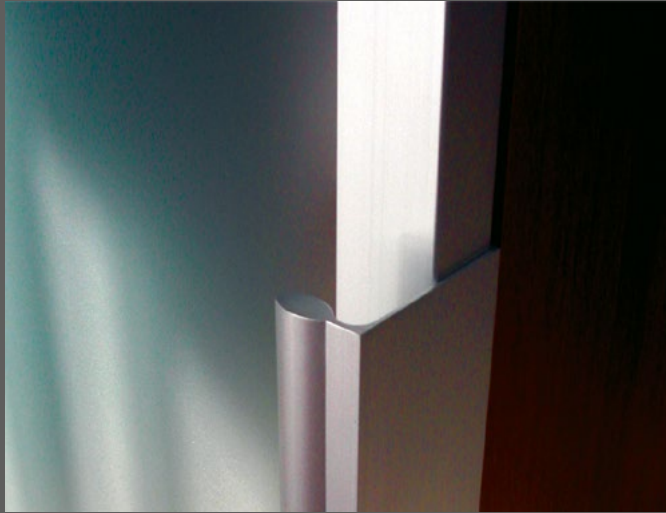
GLAS PARSOL GLÄSER | GLASS PARSOL GLASSES



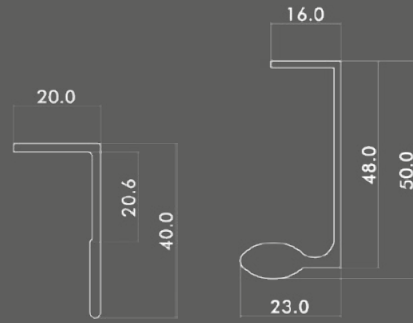
GLAS STRUKTURGLÄSER | GLASS STRUCTURED GLASSES



GRIFFLEISTEN | HANDLES



STANDARD OBERFLÄCHE | STANDARD FINISH : AL1



SAS 6116

SAS 6117



STANDARD OBERFLÄCHE | STANDARD FINISH : AL1

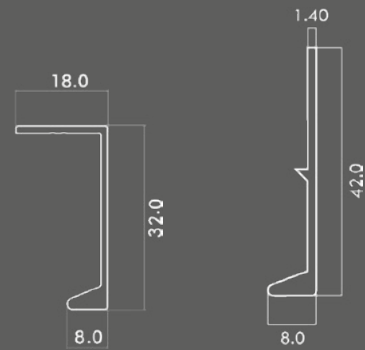


SAS 6206

SAS 6208



STANDARD OBERFLÄCHE | STANDARD FINISH :



SAS 6113

SAS 6113A

AL1, EE

AL1

STANDARD ABMESSUNGEN | STANDARD SIZES:

PROFIL   PROFILE	STANDARD ABMESSUNGEN   STANDARD SIZES		
SAS 6206	LA	96	128
	GL	116	148
SAS 6208	LA	128	256
	GL	148	276



Alu-Style Kft.

(H) 8000 Székesfehérvár, Sóstói Ipari Park, Osztrák u. 16.

tel. +36 22 500 699 | +36 22 500 591

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)

2013

Published with  
the support of:

