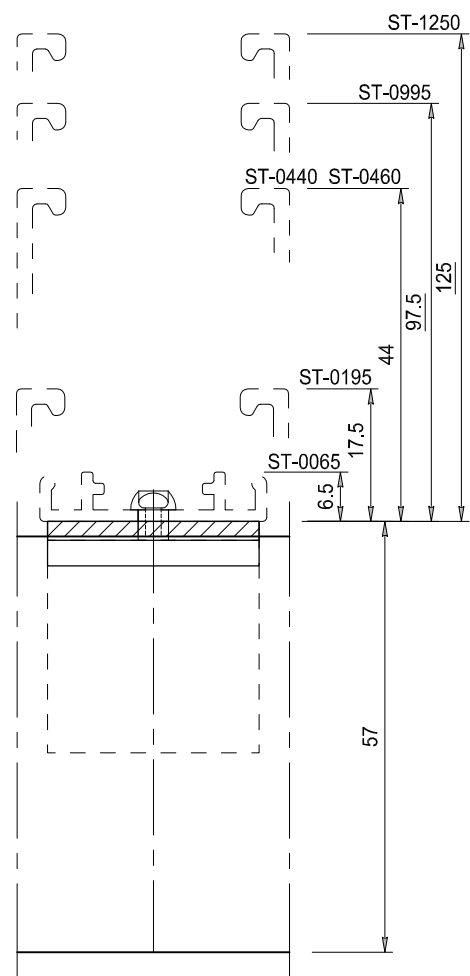


DSN



BAZ

Lamelhouder wordt uitsluitend  
toegepast met een dragerprofiel  
Overzicht dragers op tek. ST-Dragers

Aluminium extrusie kwaliteit  
EN AW 6063 T66

LAMEL TYPE: ST-066-01

Steek	66	mm
Diepte	55	mm
Hoogte	76.5	mm
K-factor	13.62	
Max. horizontale overspanning tussen twee dragers	1600	mm
bij winddruk Q=800 Pa		
Visuele vrije doorlaat	70	%
Fysische vrije doorlaat	49.2	%

**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel :Lamel type ST-066-01

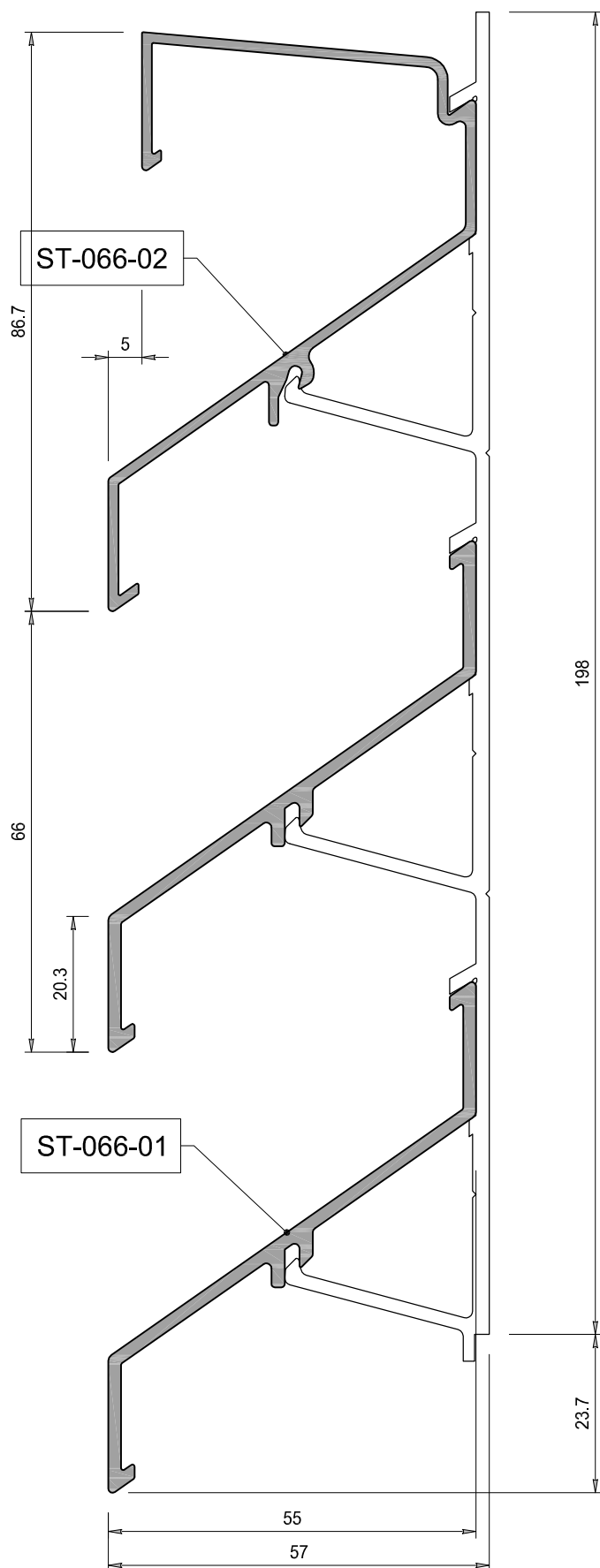
Materiaal :Aluminium

Schaal: 1:1

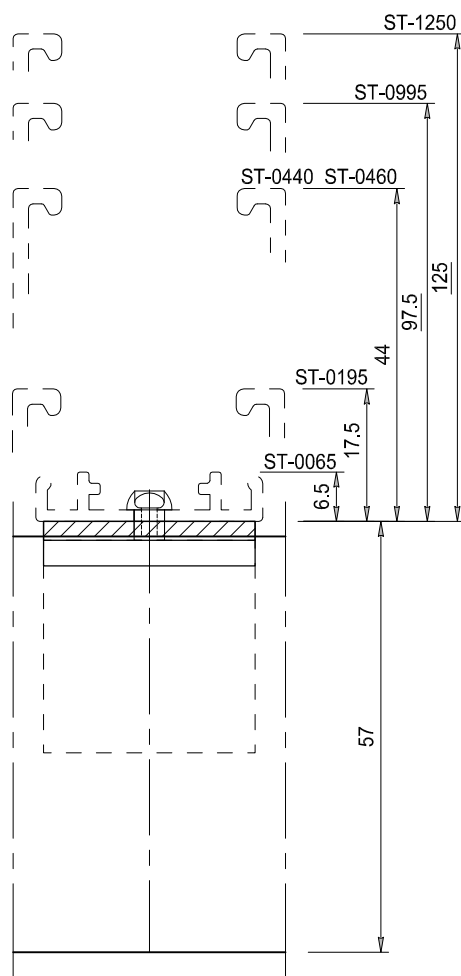
Datum: 01-06-2016

Blad:

**ST-066-01**



DSN



BAZ

Lamelhouder wordt uitsluitend  
toegepast met een dragerprofiel  
Overzicht dragers op tek. ST-Dragers

Aluminium extrusie kwaliteit  
EN AW 6063 T66

LAMEL TYPE: ST-066-01

Steek	66	mm
Diepte	55	mm
Hoogte	76.5	mm
K-factor	13.62	
Max. horizontale overspanning tussen twee dragers	1600	mm
bij winddruk Q=800 Pa		
Visuele vrije doorlaat	70	%
Fysische vrije doorlaat	49.2	%

**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel :Lamel type ST-066-02 bovenlamel

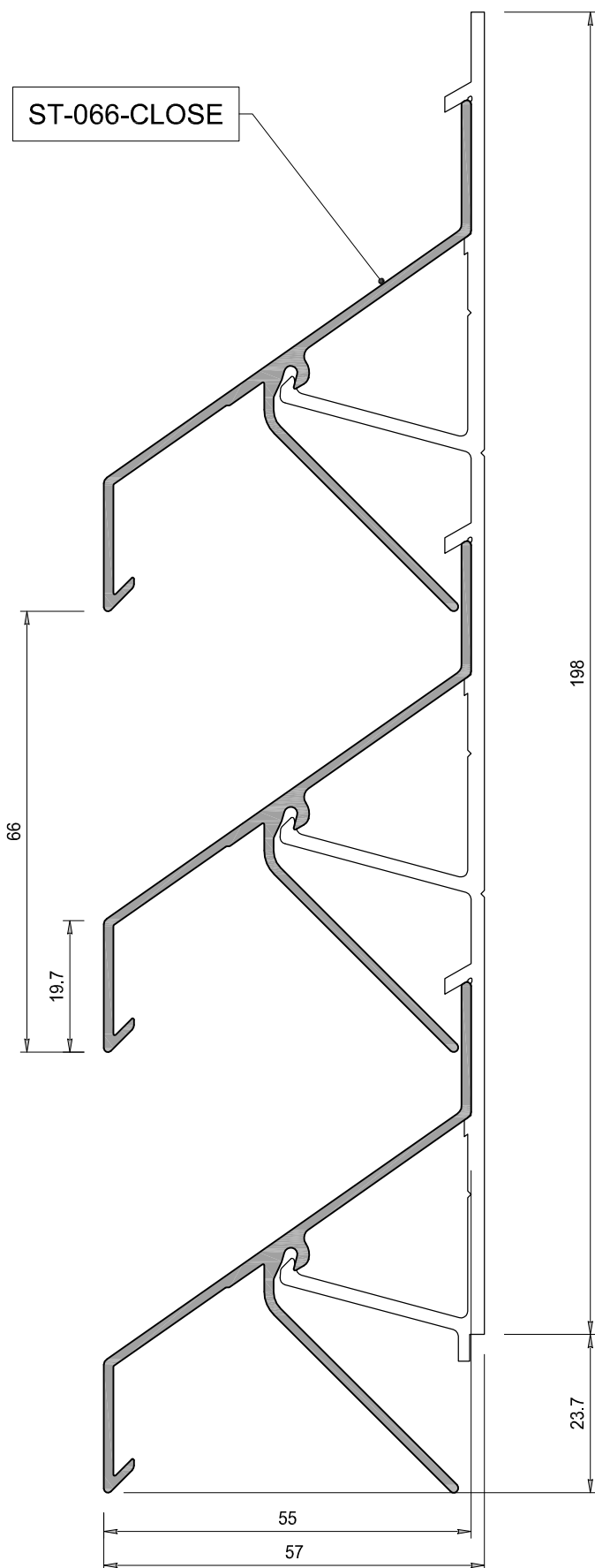
Materiaal :Aluminium

Schaal: 1:1

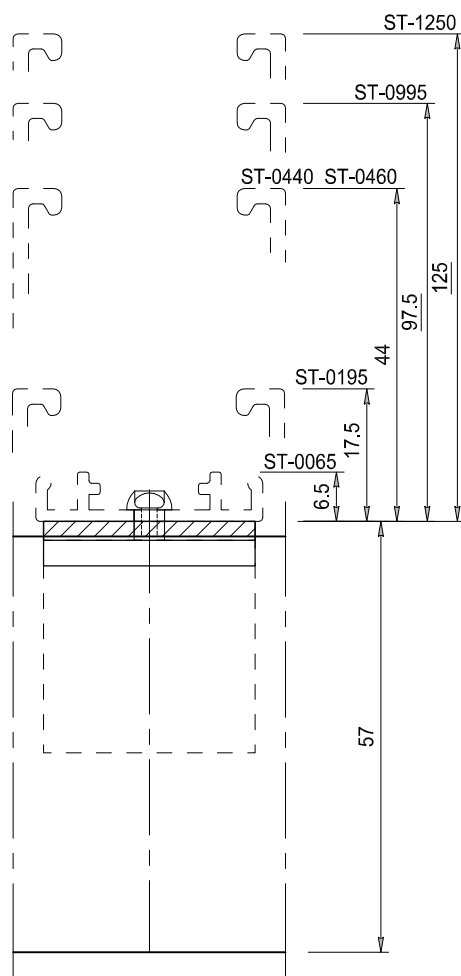
Datum: 01-06-2016

Blad:

**ST-066-02**



DSN



BAZ

Lamelhouder wordt uitsluitend  
toegepast met een dragerprofiel  
Overzicht dragers op tek. ST-Dragers

Aluminium extrusie kwaliteit  
EN AW 6063 T66

LAMEL TYPE: ST-066-CLOSE

Steek	66	mm
Diepte	55	mm
Hoogte	76.5	mm
K-factor	-	
Max. horizontale overspanning tussen twee dragers	2300	mm
bij winddruk Q=800 Pa		
Visuele vrije doorlaat	70	%
Fysische vrije doorlaat	-	%

**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel :Lamel type ST-066-CLOSE

Materiaal :Aluminium

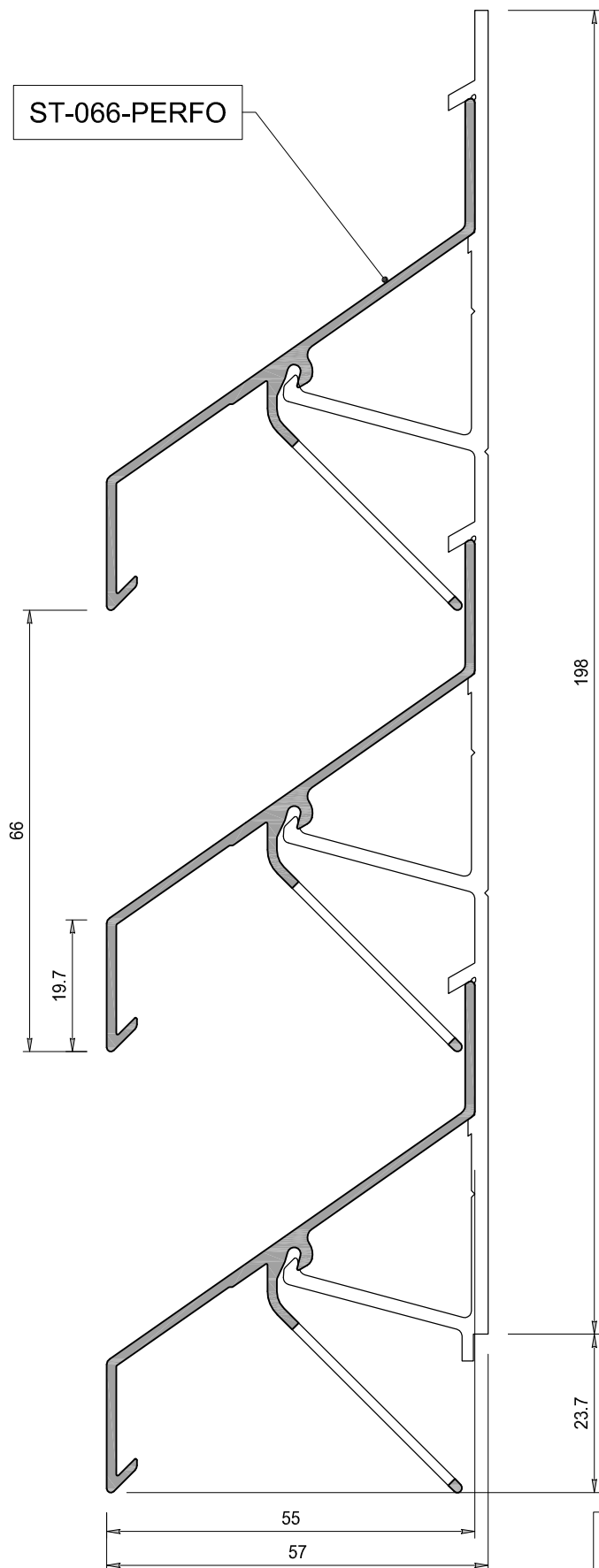
Schaal: 1:1

Datum: 01-06-2016

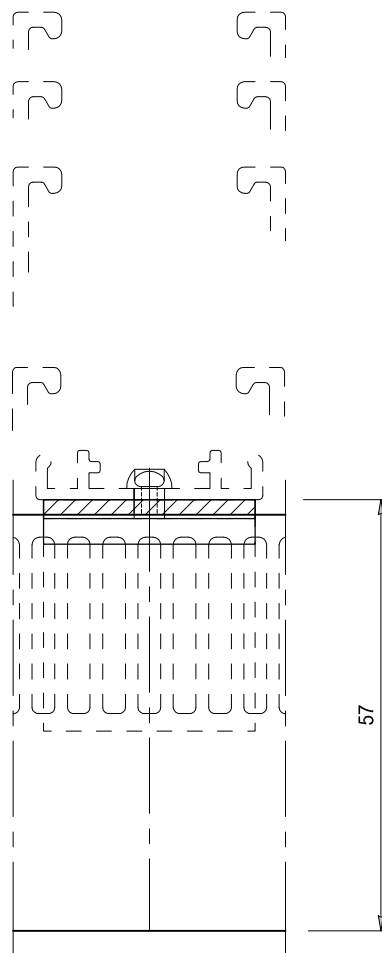
Blad:

**ST-066-CLOSE**

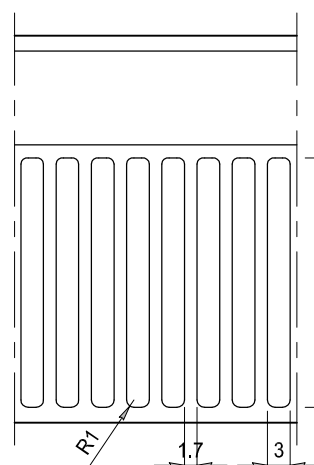
ST-066-PERFO



DSN



BAZ



Aanzicht perforatie

Aluminium extrusie kwaliteit  
EN AW 6063 T66

LAMEL TYPE: ST-066-PERFO

Steek	66	mm
Diepte	55	mm
Hoogte	76.5	mm
K-factor	17.58	
Max. horizontale overspanning tussen twee dragers bij winddruk Q=800 Pa	2300	mm
Visuele vrije doorlaat	70	%
Fysische vrije doorlaat	32	%

Lamelhouder wordt uitsluitend  
toegepast met een dragerprofiel  
Overzicht dragers op tek. ST-Dragers

**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel :Lamel type ST-066-PERFO

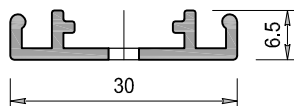
Materiaal :Aluminium

Schaal: 1:1

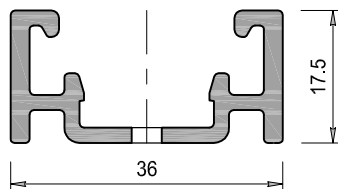
Datum: 01-06-2016

Blad:

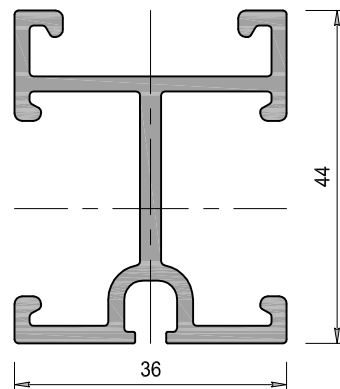
**ST-066-PERFO**



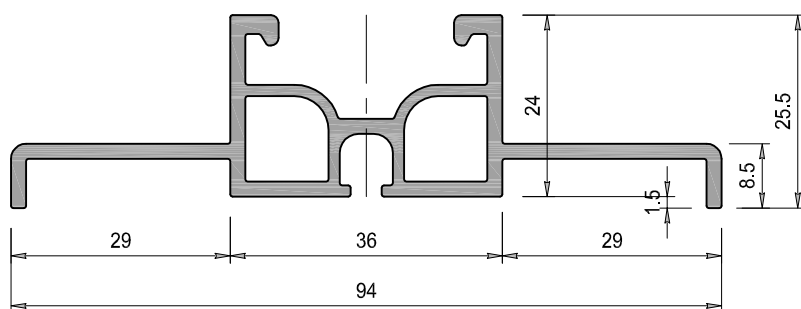
DRAAGPROFIEL TYPE: ST-0065	
Profiel diepte	6.5 mm
Profiel breedte	30 mm
Bevestiging	
h.o.h. maximaal	500 mm



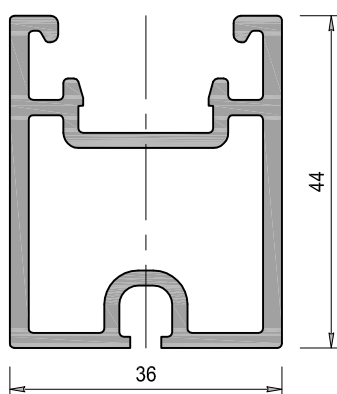
DRAAGPROFIEL TYPE: ST-0195	
Profiel diepte	17.5 mm
Profiel breedte	36 mm
Maximale verticale overspanning bij winddruk Q=800 Pa, ca.	600 mm



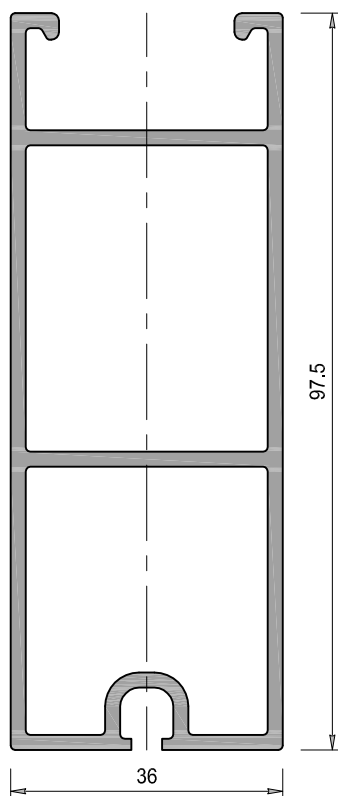
DRAAGPROFIEL TYPE: ST-0440	
Profiel diepte	44 mm
Profiel breedte	36 mm
Maximale verticale overspanning bij winddruk Q=800 Pa, ca.	1500 mm



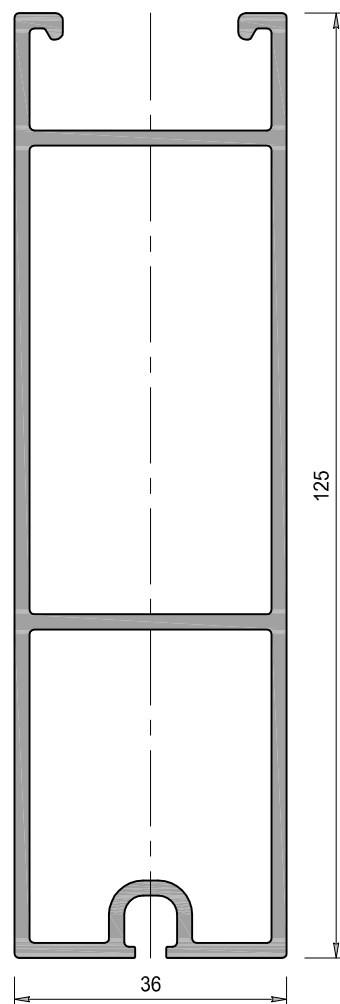
DRAAGPROFIEL TYPE: ST-0240	
Profiel diepte	25.5 mm
Profiel breedte	94 mm
Maximale verticale overspanning bij winddruk Q=800 Pa, ca.	1120 mm



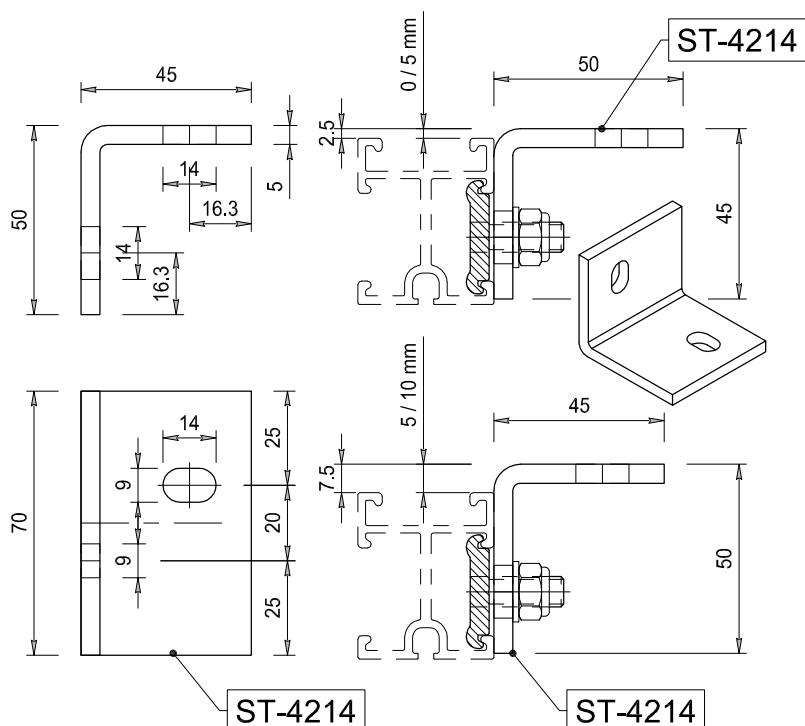
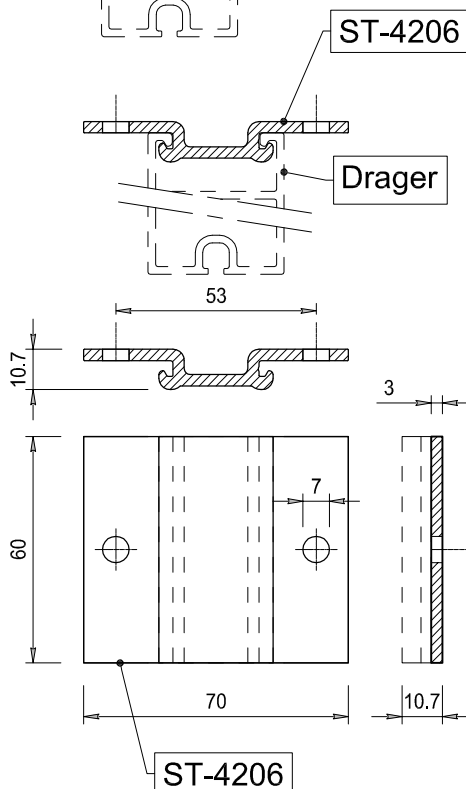
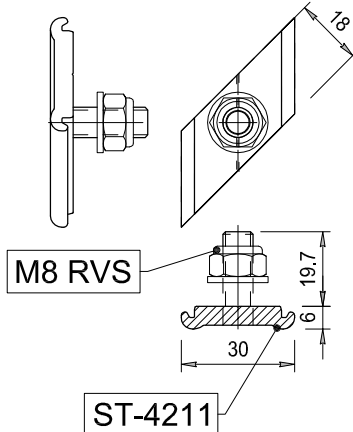
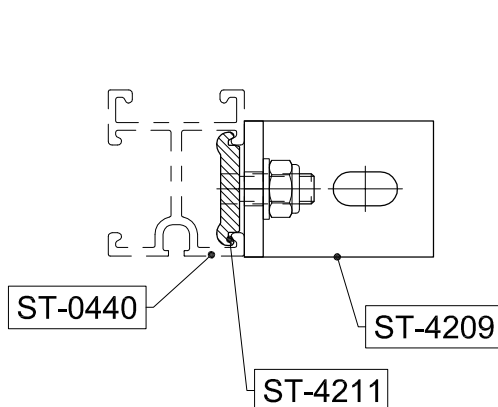
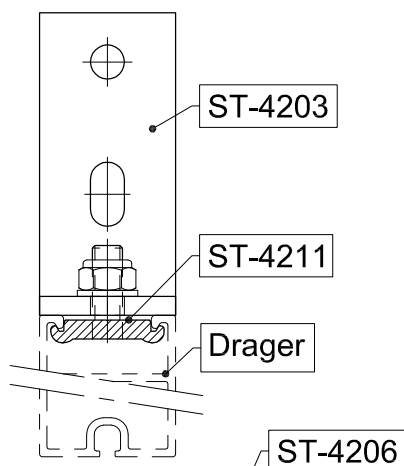
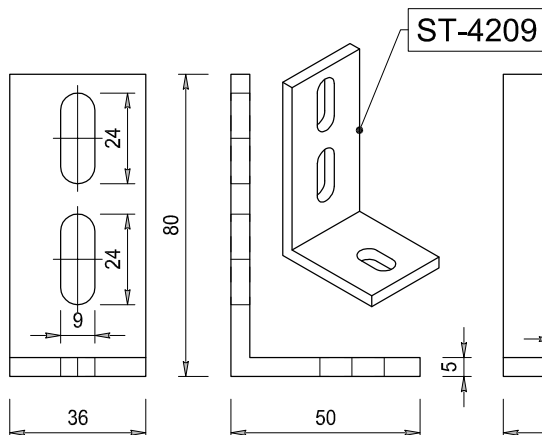
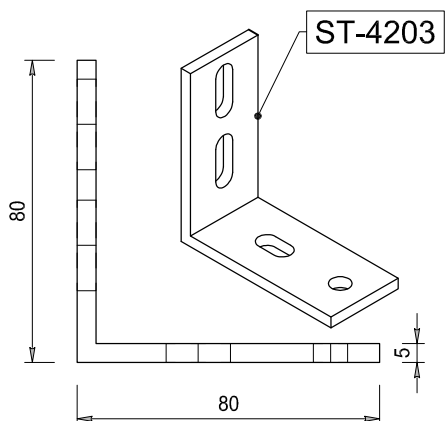
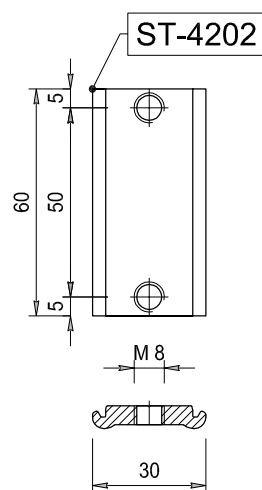
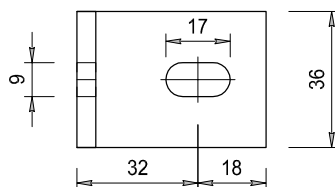
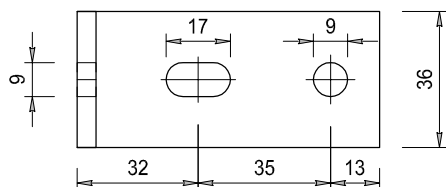
DRAAGPROFIEL TYPE: ST-0460	
Profiel diepte	44 mm
Profiel breedte	36 mm
Maximale verticale overspanning bij winddruk Q=800 Pa, ca.	1500 mm



DRAAGPROFIEL TYPE: ST-0995	
Profiel diepte	97.5 mm
Profiel breedte	36 mm
Maximale verticale overspanning bij winddruk Q=800 Pa, ca.	2800 mm



DRAAGPROFIEL TYPE: ST-1250	
Profiel diepte	125 mm
Profiel breedte	36 mm
Maximale verticale overspanning bij winddruk Q=800 Pa, ca.	3600 mm



**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Overzicht Bevestigings onderdelen

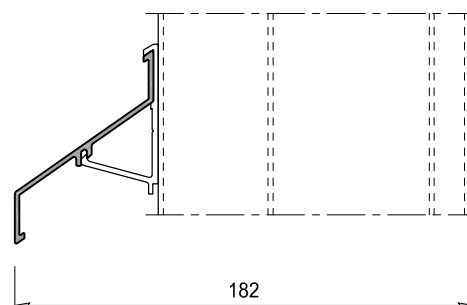
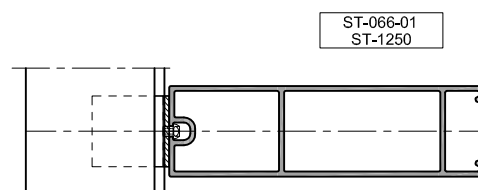
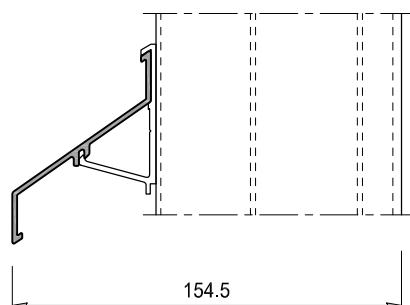
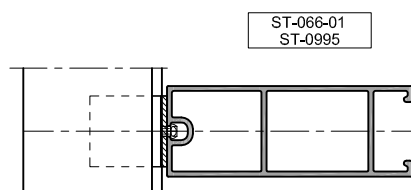
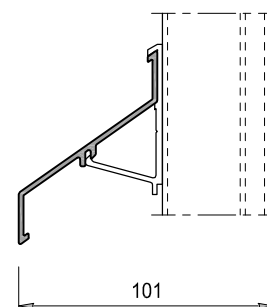
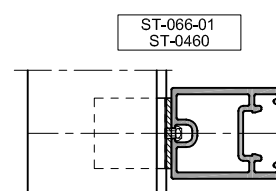
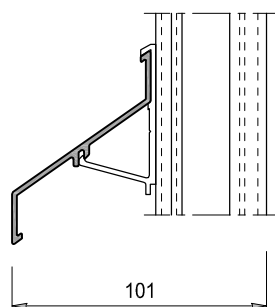
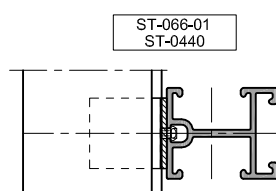
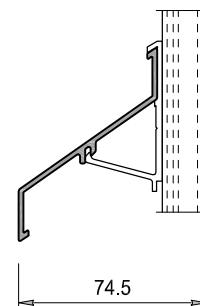
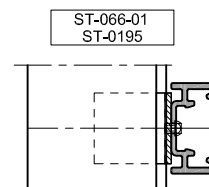
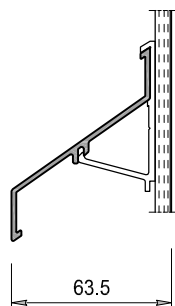
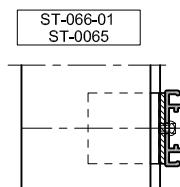
Materiaal : Aluminium / RVS

Schaal: 1:2

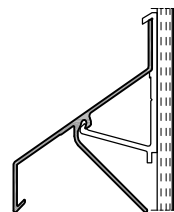
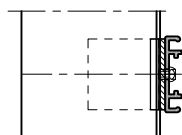
Datum: 01-06-2016

Blad:

**ST-Bevestiging**

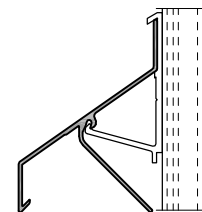
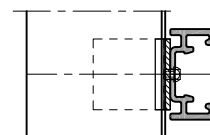


ST-066-CLOSE  
ST-0065



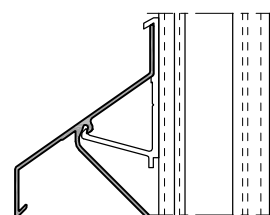
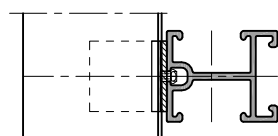
63.5

ST-066-CLOSE  
ST-0195



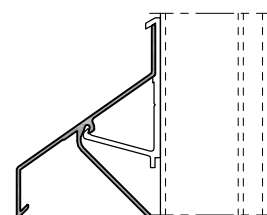
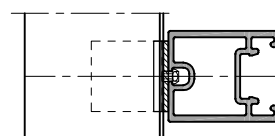
74.5

ST-066-CLOSE  
ST-0440



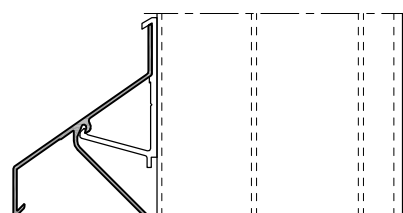
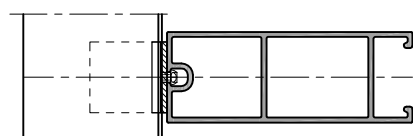
101

ST-066-CLOSE  
ST-0460



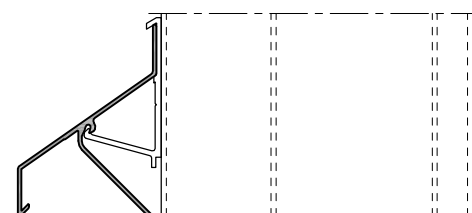
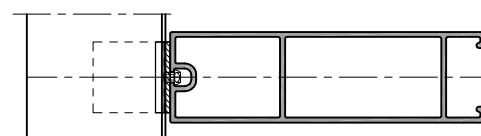
101

ST-066-CLOSE  
ST-0995



154.5

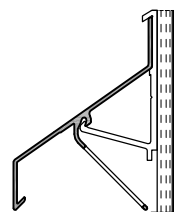
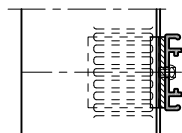
ST-066-CLOSE  
ST-1250



182

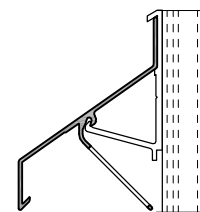
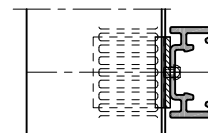


ST-066-PERFO  
ST-0065



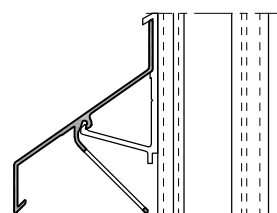
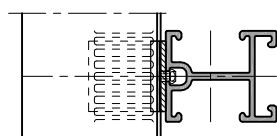
63.5

ST-066-PERFO  
ST-0195



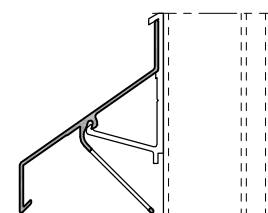
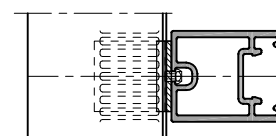
74.5

ST-066-PERFO  
ST-0440



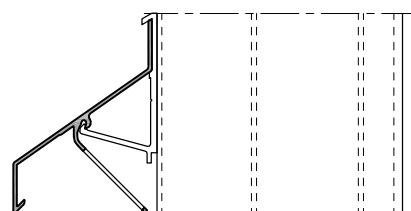
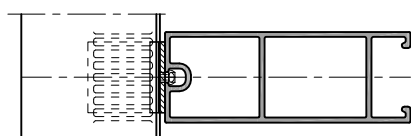
101

ST-066-PERFO  
ST-0460



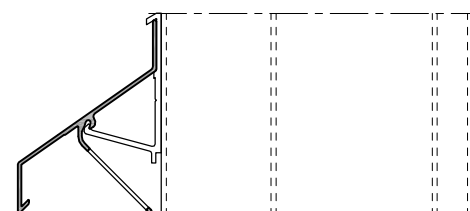
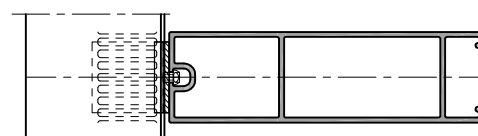
101

ST-066-PERFO  
ST-0995

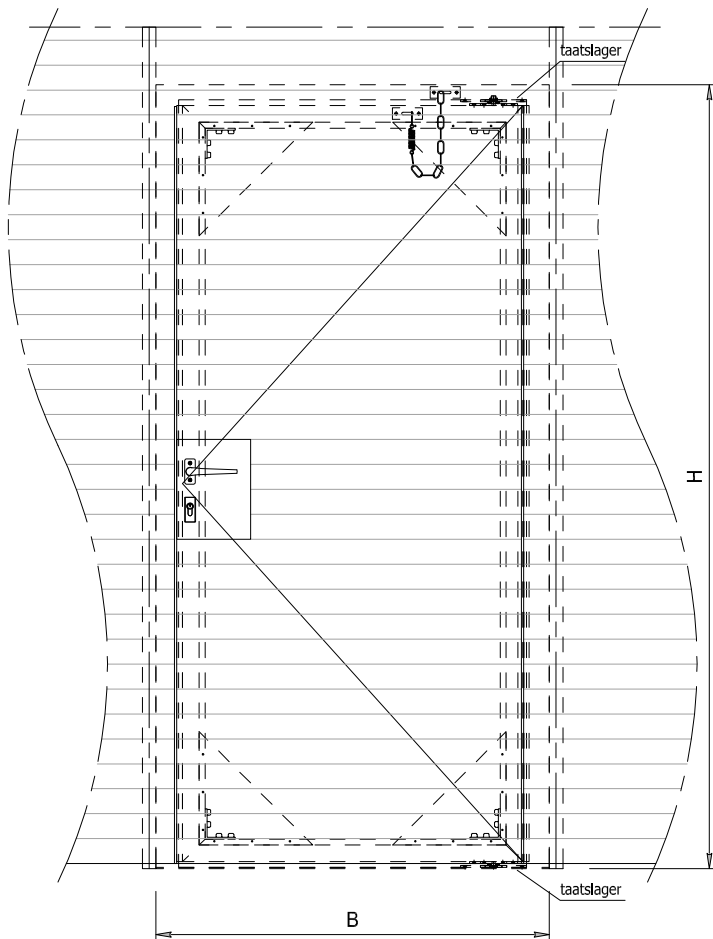


154.5

ST-066-PERFO  
ST-1250

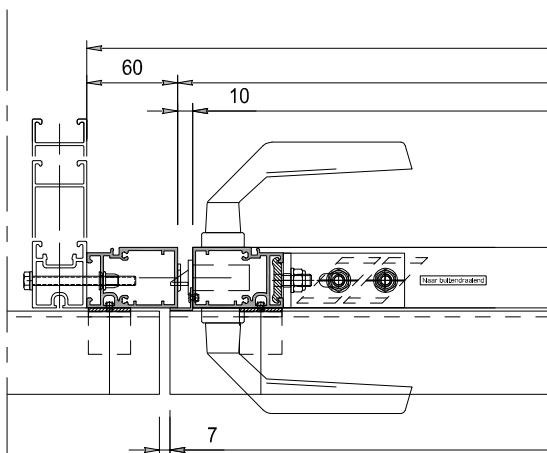
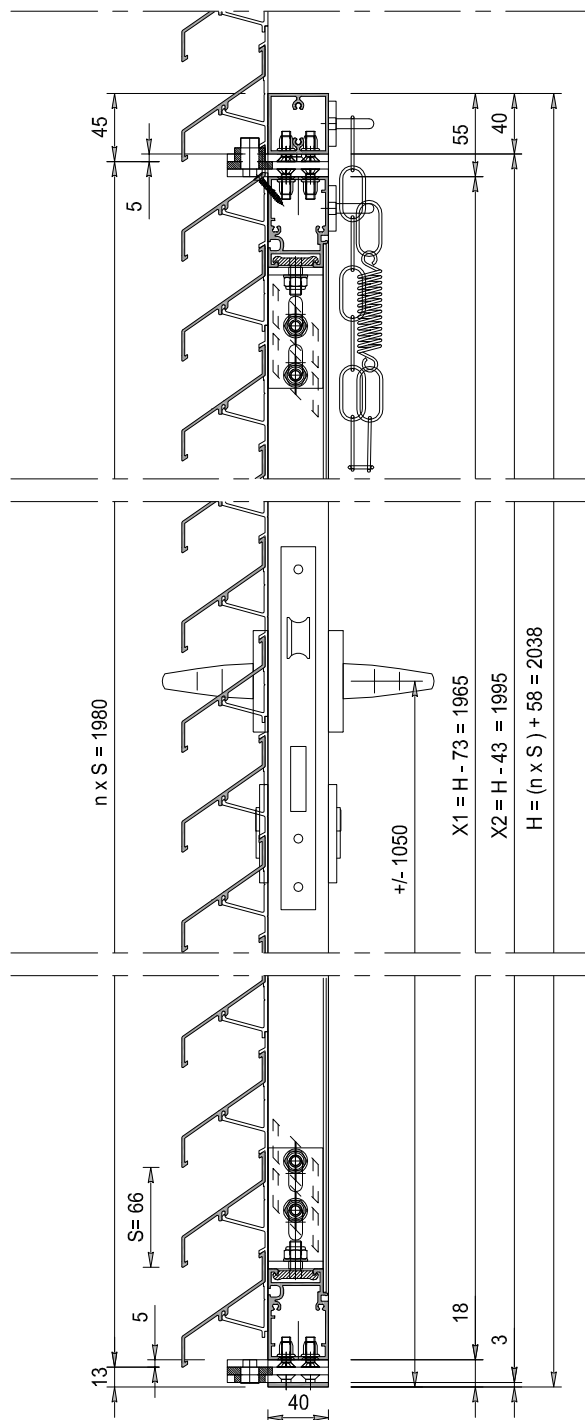


182

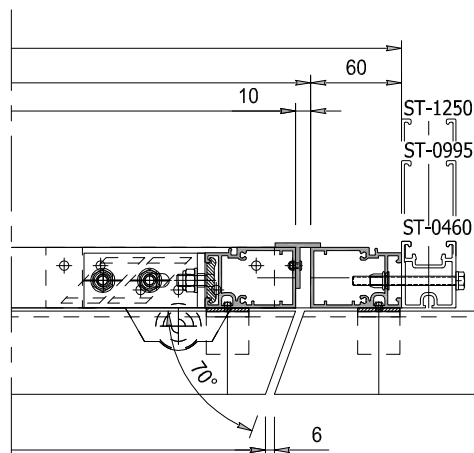


Legenda  
H ; Hoogte totaal in mm  
B ; Breedte totaal in mm  
X1; Hoogte deurvleugel in mm  
X2; Nuttige opening hoogte in mm  
S ; Stap / Steek in mm  
n ; aantal lamellen op de deur

(B=1500 mm maximaal)  
(H=2700 mm maximaal)



B = 1040
920
900
40
57
97
895



**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Deur met lamel ST-066-01

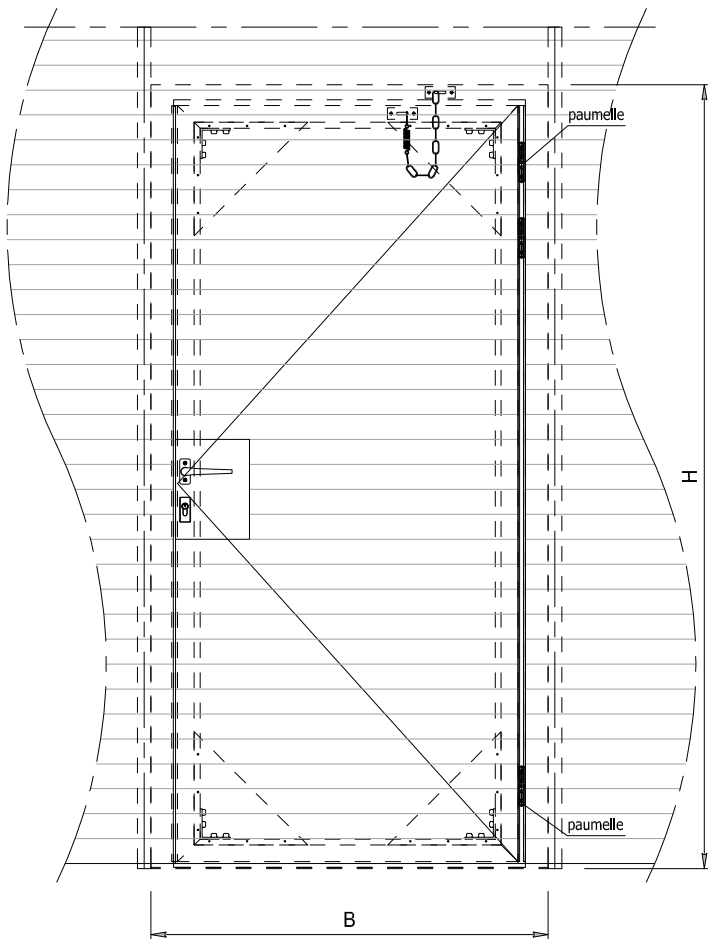
Materiaal : Aluminium

Schaal: 1:20 1:5

Datum: 01-06-2016

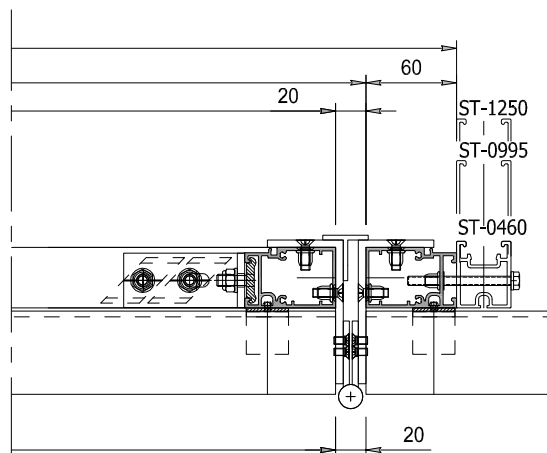
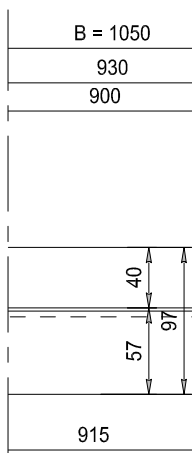
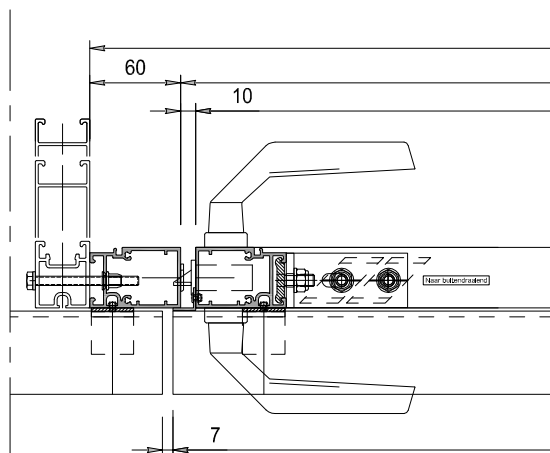
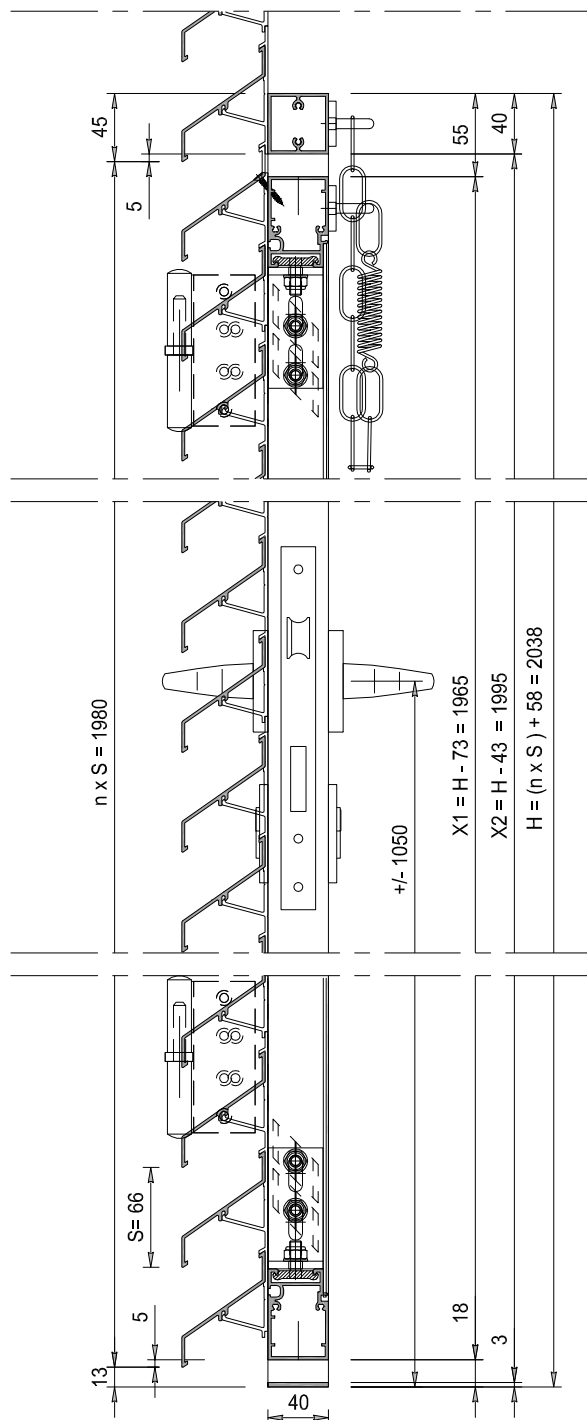
Blad:

**D-066-01**



Legenda  
H ; Hoogte totaal in mm  
B ; Breedte totaal in mm  
X1; Hoogte deurvleugel in mm  
X2; Nuttige opening hoogte in mm  
S ; Stap / Steek in mm  
n ; aantal lamellen op de deur

(B=1500 mm maximaal)  
(H=2700 mm maximaal)



**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Deur met lamel ST-066-01

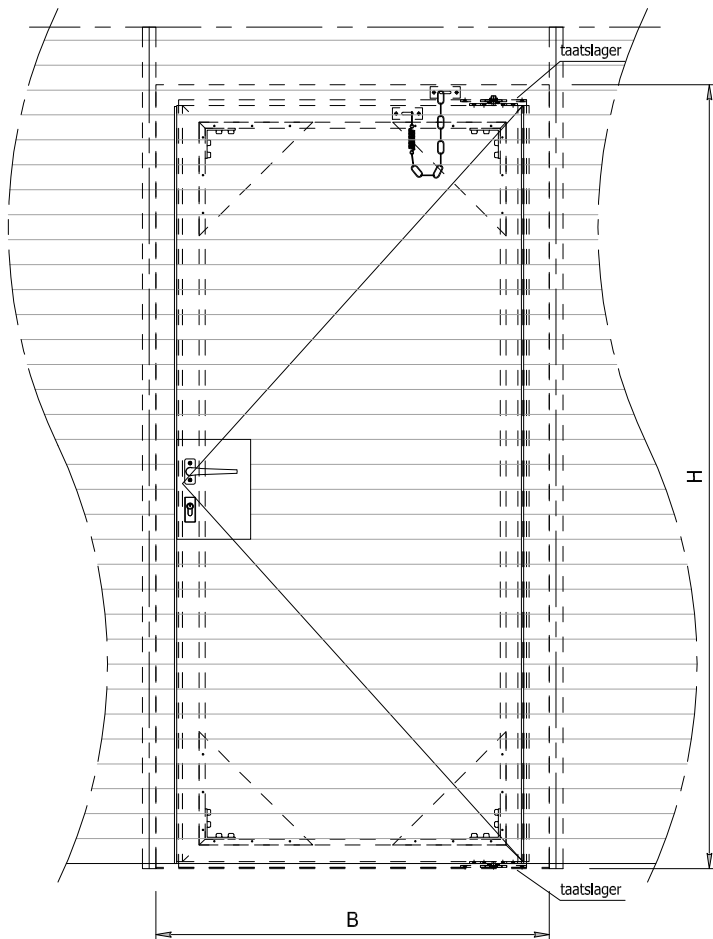
Materiaal : Aluminium

Schaal: 1:20 1:5

Datum: 01-06-2016

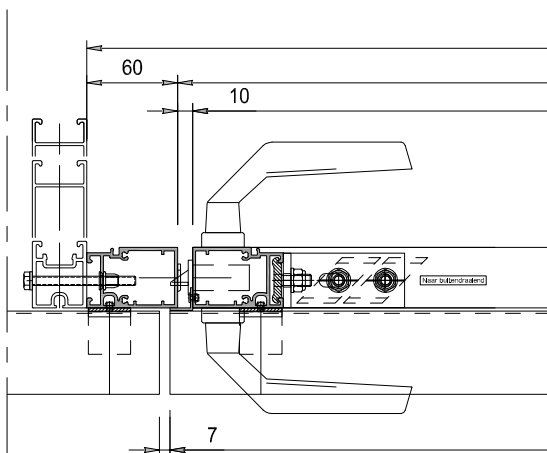
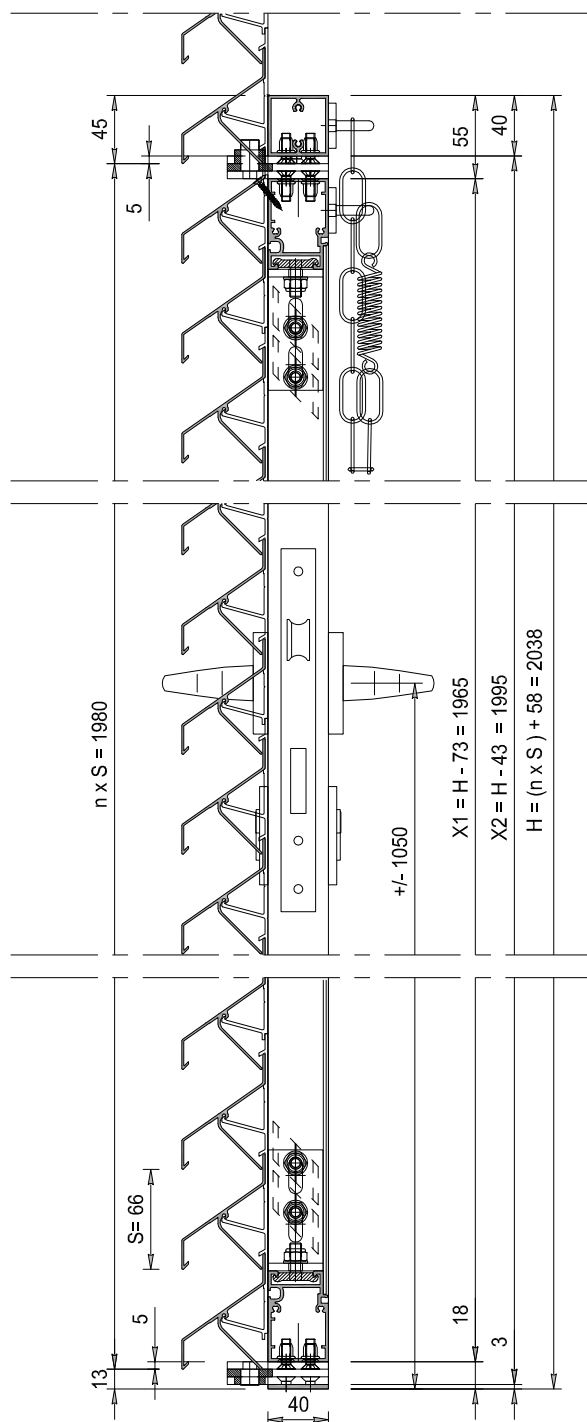
Blad:

**D-066-01'**

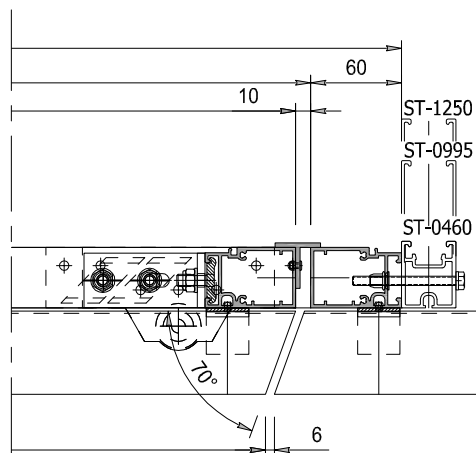


Legenda  
H ; Hoogte totaal in mm  
B ; Breedte totaal in mm  
X1; Hoogte deurvleugel in mm  
X2; Nuttige opening hoogte in mm  
S ; Stap / Steek in mm  
n ; aantal lamellen op de deur

(B=1500 mm maximaal)  
(H=2700 mm maximaal)



B = 1040
920
900
40
57
97
895



**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Deur met lamel ST-066-CLOSE

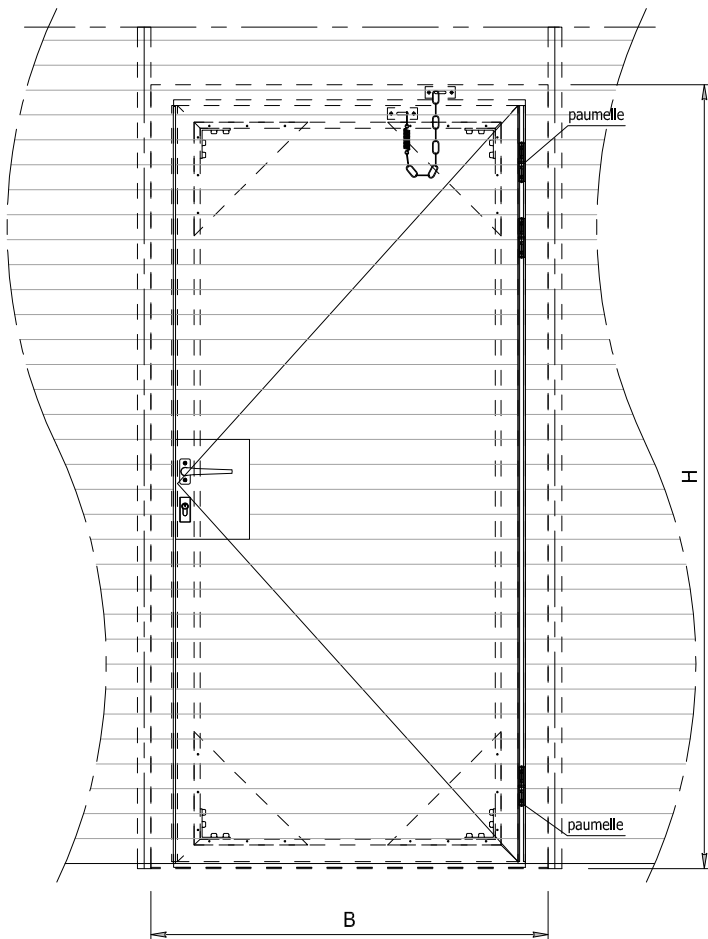
Materiaal : Aluminium

Schaal: 1:20 1:5

Datum: 01-06-2016

Blad:

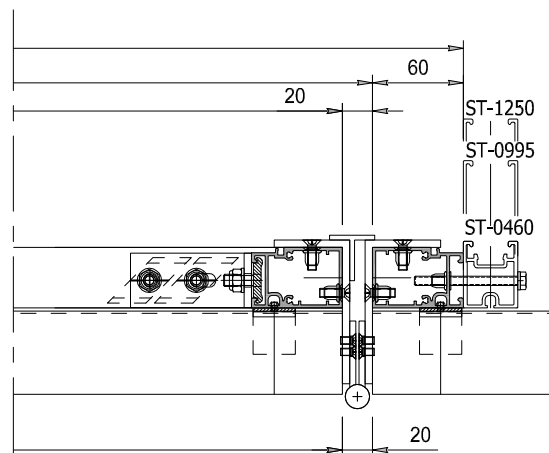
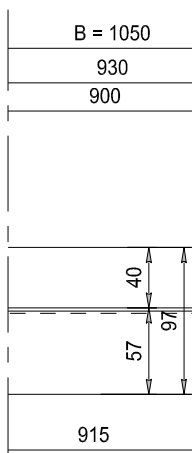
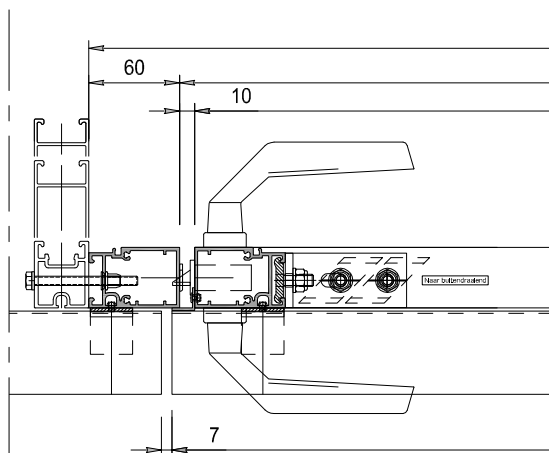
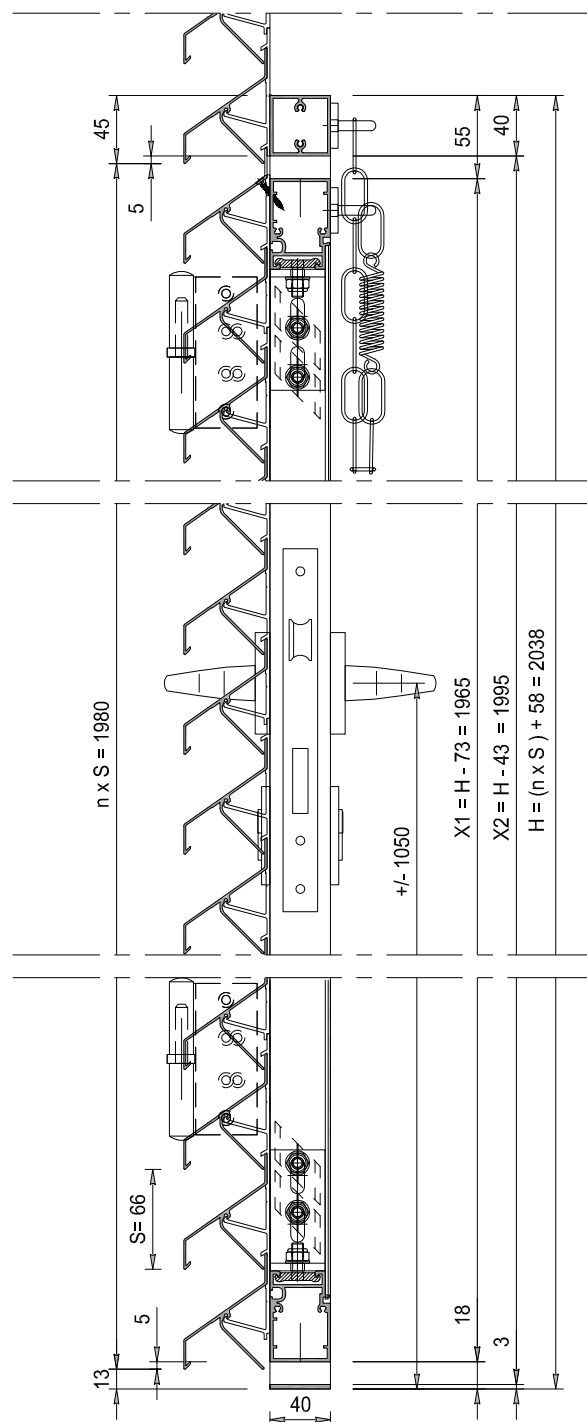
**D-066-CLOSE**



#### Legenda

H ; Hoogte totaal in mm  
B ; Breedte totaal in mm  
X1; Hoogte deurvleugel in mm  
X2; Nuttige opening hoogte in mm  
S ; Stap / Steek in mm  
n ; aantal lamellen op de deur

(B=1500 mm maximaal)  
(H=2700 mm maximaal)



# STORAX

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Deur met lamel ST-066-CLOSE

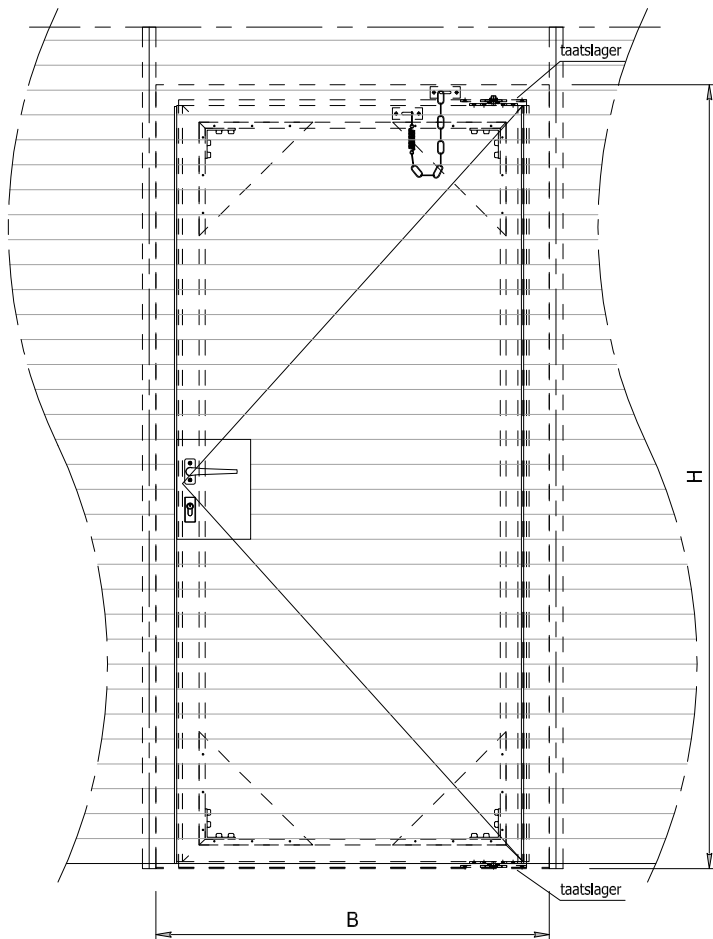
Materiaal : Aluminium

Schaal: 1:20 1:5

Datum: 01-06-2016

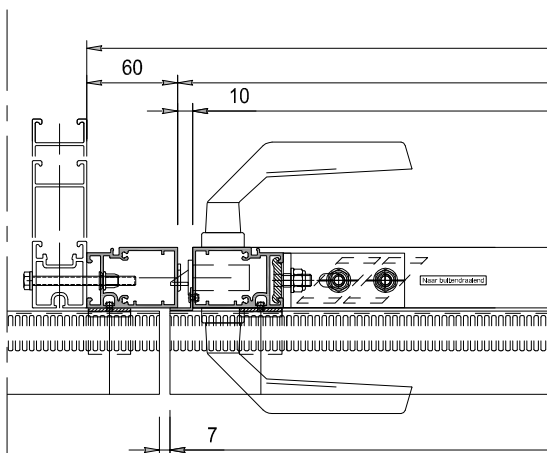
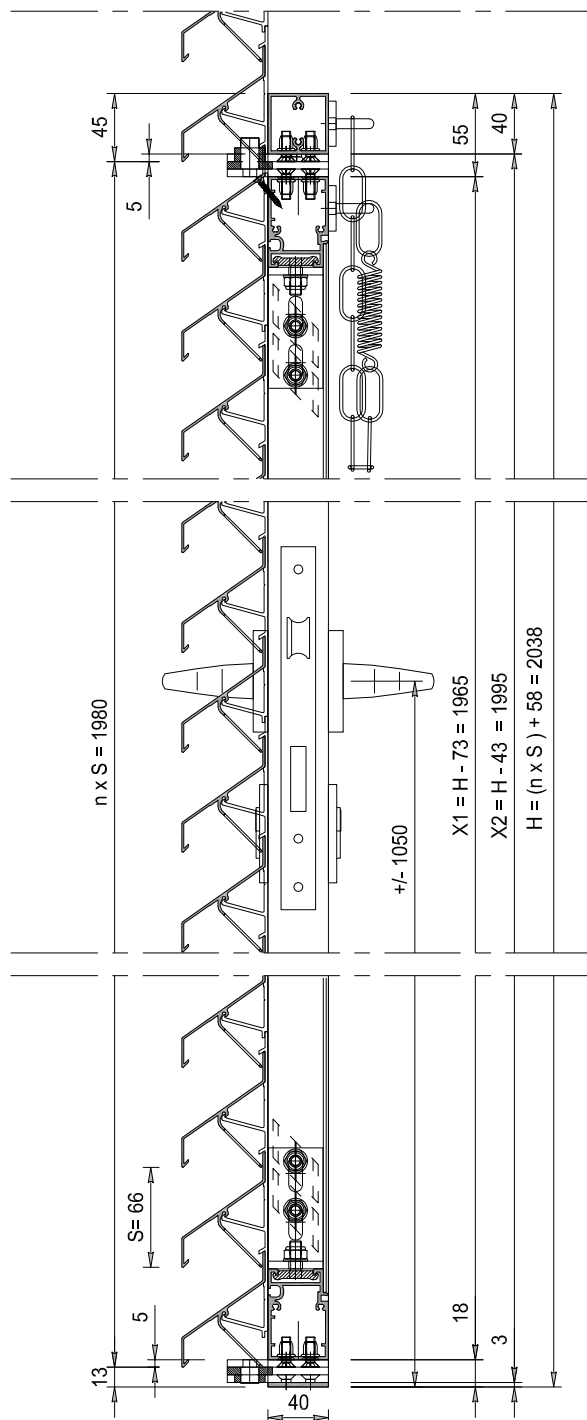
Blad:

D-066-CLOSE'

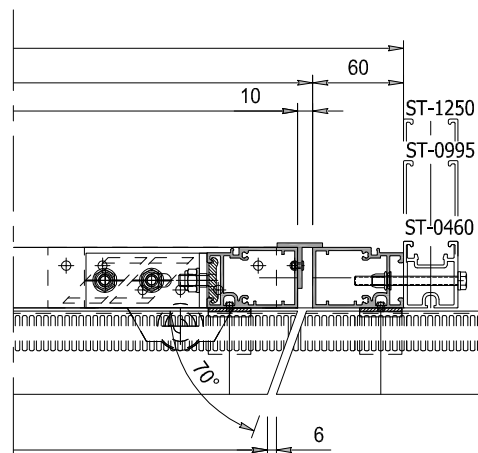


Legenda  
H ; Hoogte totaal in mm  
B ; Breedte totaal in mm  
X1; Hoogte deurvleugel in mm  
X2; Nuttige opening hoogte in mm  
S ; Stap / Steek in mm  
n ; aantal lamellen op de deur

(B=1500 mm maximaal)  
(H=2700 mm maximaal)



B = 1040
920
900
40
5
895



**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Deur met lamel ST-066-PERFO

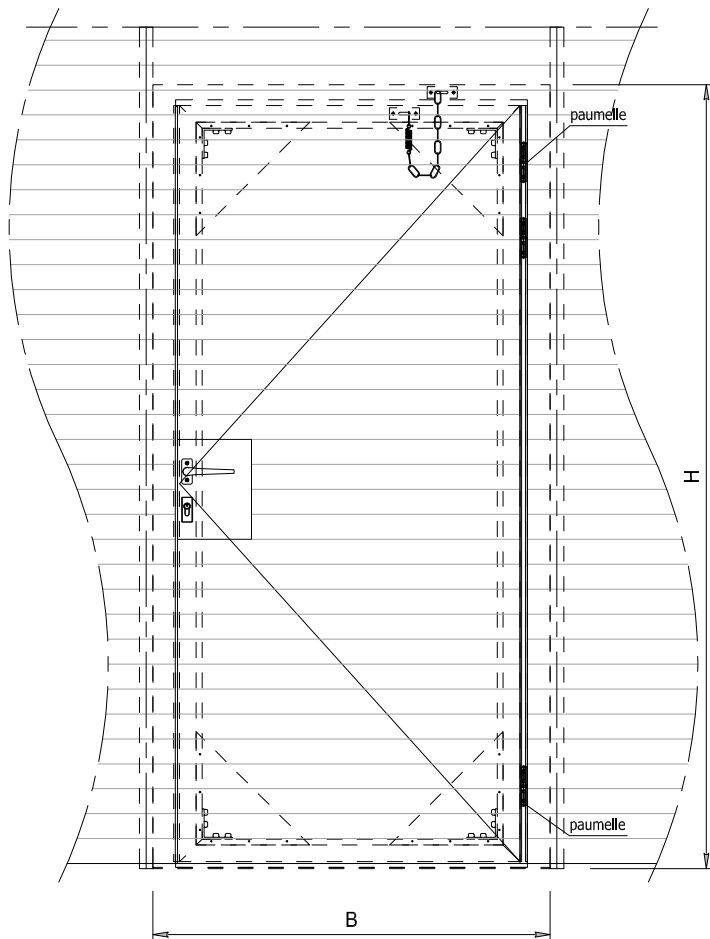
Materiaal : Aluminium

Schaal: 1:20 1:5

Datum: 01-06-2016

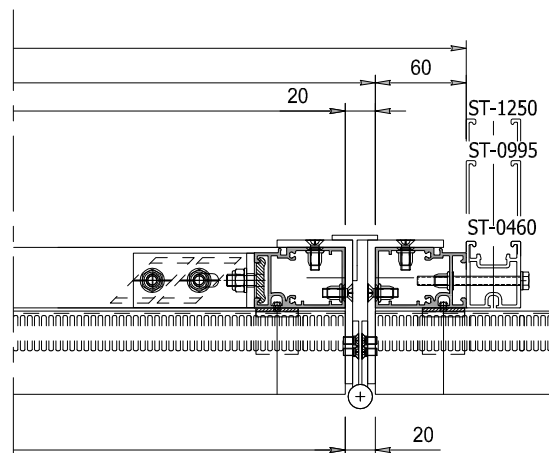
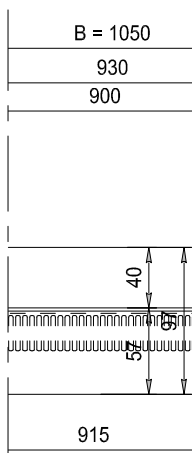
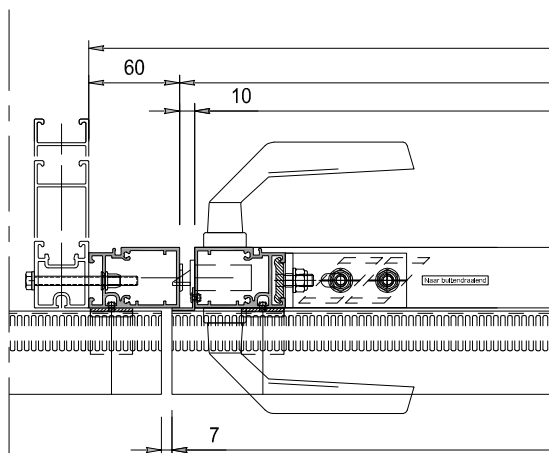
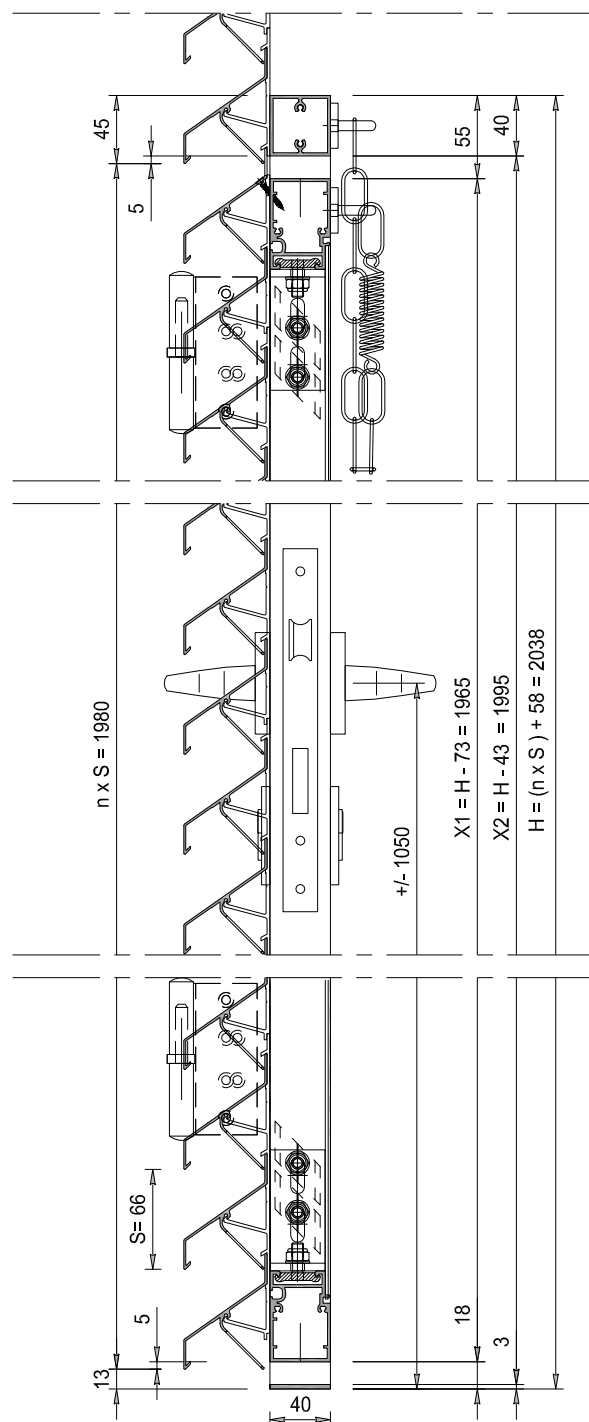
Blad:

**D-066-PERFO**



Legenda  
H ; Hoogte totaal in mm  
B ; Breedte totaal in mm  
X1; Hoogte deurvleugel in mm  
X2; Nuttige opening hoogte in mm  
S ; Stap / Steek in mm  
n ; aantal lamellen op de deur

(B=1500 mm maximaal)  
(H=2700 mm maximaal)



**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Deur met lamel ST-066-PERFO

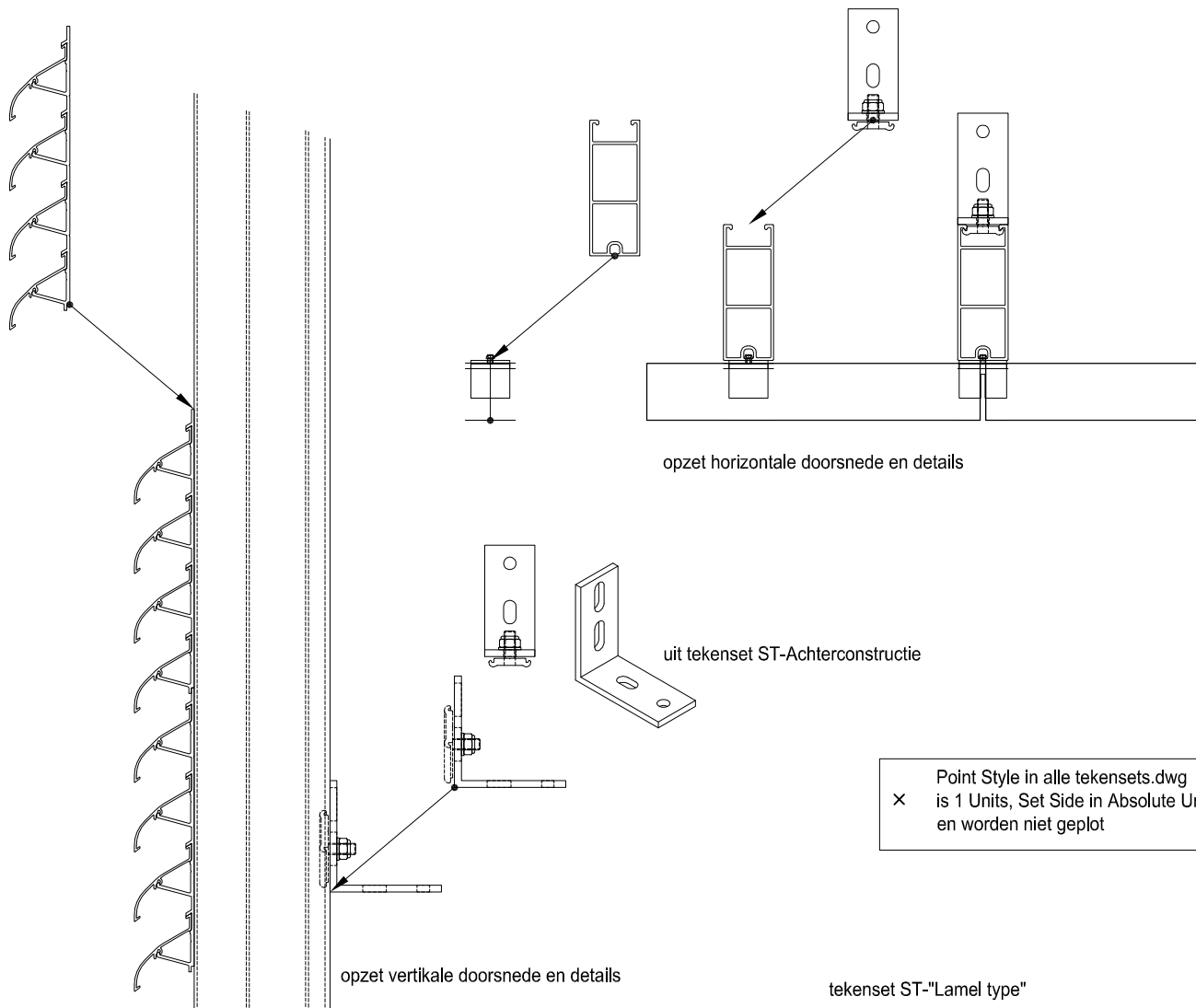
Materiaal : Aluminium

Schaal: 1:20 1:5

Datum: 01-06-2016

Blad:

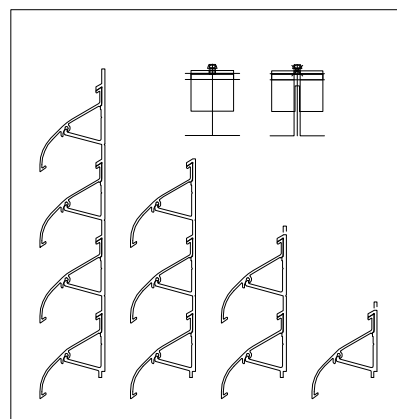
D-066-PERFO'



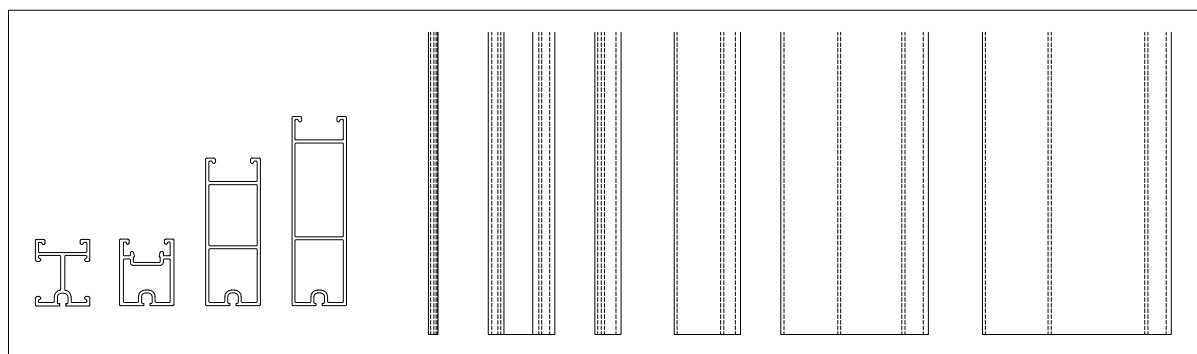
× Point Style in alle tekensets.dwg  
is 1 Units, Set Side in Absolute Units  
en worden niet geplot

Zie ook;  
Overzicht lamellen, zie tekening 01 en 02  
Overzicht dragers, deur en cassettekaders tek.03  
Overzicht bevestigings onderdelen, zie tekening 04  
Deuren in lamellenwand, zie tekening 05 t/m 11  
Cassettesysteem details, zie tekening 12

tekenset ST-"Lamel type"



tekenset ST-DRAAGPROFIEL



tekensets zijn in DWG formaat te downloaden

**STORAX**

Storax BV  
Wattstraat 1  
3335 LV Zwijndrecht  
Nederland

Tel. : +31 (0)78 303 09 00  
Fax : +31 (0)78 610 04 95  
E-mail: storax@storax.nl  
Website: www.storax.nl

Productgroep: Lamellenwand

Onderdeel : Instructie gebruik tekensets in dwg

Materiaal : -

Schaal: -

Datum: 01-06-2016

Blad:

**Instructie**