

BS 100

BS 100



Edition 08/2010 (based on 089.C56C.00)

BS 100



BS 100

- 1 Fixed louvres
- 2 Moveable louvres
- 3 Louvre grip
- 4 Walkway
- 5 Connections within the system
- 6 Project solution fixed louvres
- 7 Project solution mobile louvres

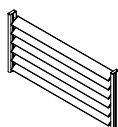
Connections with other systems

BS 100



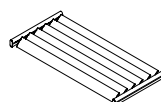
1 Fixed louvres

Fixed louvres in a vertical plane



BS 100 - 002

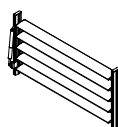
Fixed louvres in a horizontal plane



BS 100 - 005

2 Moveable louvres

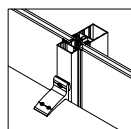
Moveable louvres with motor drive



BS 100 - 009

3 Louvre grip

Fixed louvres in a vertical plane



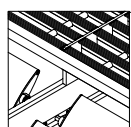
BS 100 - 010

4 Walkway

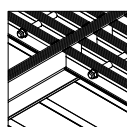


BS 100 - 012

5 Connections within the system



BS 100 - 014

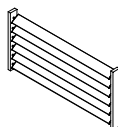


BS 100 - 015



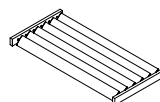
6 Project solution fixed louvres

Fixed louvres in a vertical plane



BS 100 - 016

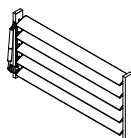
Fixed louvres in a horizontal plane



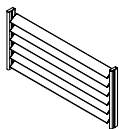
BS 100 - 018

7 Project solution moveable louvres

Moveable louvres with motor drive



BS 100 - 019



Algemene opmerking :

- (*) Aanbevelingen ivm max. toelaatbare afmetingen !
 Elke typische situatie en specifiek project dient door een officiële structureel ingenieur berekend/bekrachtigd te worden.

Remarque générale :

- (*) Recommandations sur dimensions max. admissibles !
 Chaque situation typique et projet spécifique doit être calculé/validé par un ingénieur structurel officiel.

General remark :

- (*) For recommendation on max. admissible sizes !
 Every typical situation and specific project has to be calculated / validated by an official structural engineer.

Allgemeine Anmerkung :

- (*) Empfehlungen über max. zulaessige Abmessungen !
 Jede typische Situation und spezifisches Projekt soll von einem offiziellen strukturellen Ingenieur berechnet / bekräftigt werden.

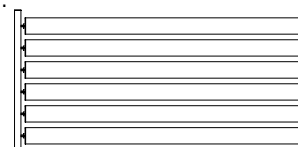
h= Afhankelijk van lamellenbreedte en -helling.

h= En fonction de la largeur et de la pente des lames.

h= Depending on louvre dimension and slope.

h= Von der Lamellenbreite und

Lamellenneigung abhängig.



Lamellenhelling 0° / Pente des lames 0° Louvre slope 0° / Lamellenneigung 0°

PR. NR.	Lw	h		
		15°	30°	45°
038.1000.XX	120 mm	35	70	120
038.1001.XX	140 mm	40	85	140
038.1002.XX	180 mm	55	105	180
038.1003.XX	200 mm	60	120	200
038.1004.XX	250 mm	70	145	250
038.1005.XX	300 mm	85	175	300
038.1006.XX	400 mm	110	235	400

Lamellenhelling 15° / Pente des lames 15° Louvre slope 15° / Lamellenneigung 15°

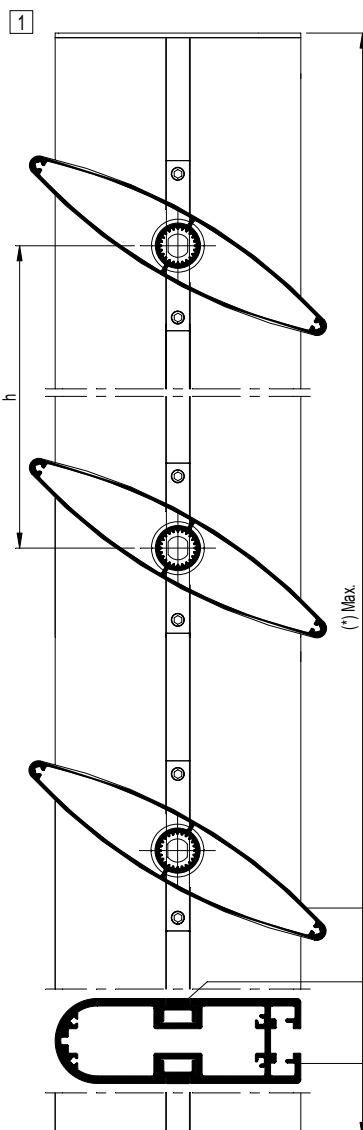
PR. NR.	Lw	h		
		15°	30°	45°
038.1000.XX	120 mm	65	100	145
038.1001.XX	140 mm	75	115	170
038.1002.XX	180 mm	95	145	220
038.1003.XX	200 mm	105	165	245
038.1004.XX	250 mm	130	205	305
038.1005.XX	300 mm	155	245	365
038.1006.XX	400 mm	210	325	485

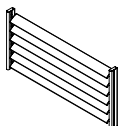
Lamellenhelling 30° / Pente des lames 30° Louvre slope 30° / Lamellenneigung 30°

PR. NR.	Lw	h		
		15°	30°	45°
038.1000.XX	120 mm	85	120	160
038.1001.XX	140 mm	100	140	185
038.1002.XX	180 mm	130	180	240
038.1003.XX	200 mm	145	200	270
038.1004.XX	250 mm	180	250	335
038.1005.XX	300 mm	220	300	405
038.1006.XX	400 mm	290	400	540

Lamellenhelling 45° / Pente des lames 45° Louvre slope 45° / Lamellenneigung 45°

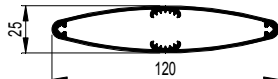
PR. NR.	Lw	h		
		15°	30°	45°
038.1000.XX	120 mm	105	130	165
038.1001.XX	140 mm	125	155	195
038.1002.XX	180 mm	160	195	250
038.1003.XX	200 mm	175	220	280
038.1004.XX	250 mm	220	275	350
038.1005.XX	300 mm	265	330	420
038.1006.XX	400 mm	355	445	560





038.1000.XX

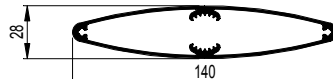
$I_x = 4.048 \text{ cm}^4$



1 BS100-001001.dxf
BS100-001001.dwg

038.1001.XX

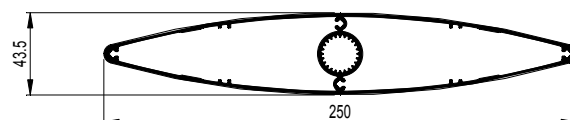
$I_x = 6.007 \text{ cm}^4$



1 BS100-001007.dxf
BS100-001007.dwg

038.1004.XX

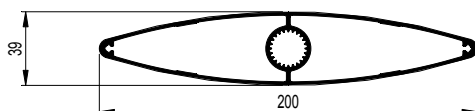
$I_x = 28.005 \text{ cm}^4$



1 BS100-001004.dxf
BS100-001004.dwg

038.1003.XX

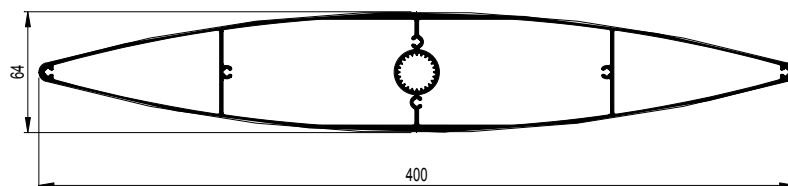
$I_x = 17.128 \text{ cm}^4$



1 BS100-001003.dxf
BS100-001003.dwg

038.1006.XX

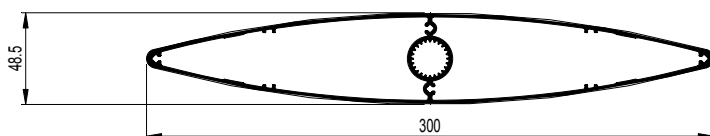
$I_x = 120.307 \text{ cm}^4$



1 BS100-001006.dxf
BS100-001006.dwg

038.1005.XX

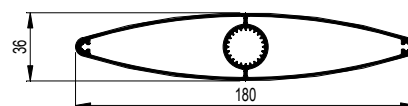
$I_x = 44.002 \text{ cm}^4$



1 BS100-001005.dxf
BS100-001005.dwg

038.1002.XX

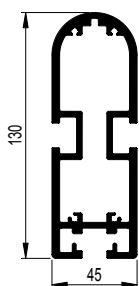
$I_x = 12.444 \text{ cm}^4$



1 BS100-001002.dxf
BS100-001002.dwg

038.0100.XX

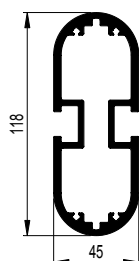
$I_x = 273.649 \text{ cm}^4$



1 BS100-001001.dxf
BS100-001001.dwg

038.0101.XX

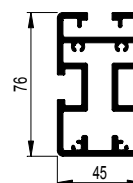
$I_x = 190.887 \text{ cm}^4$



1 BS100-001008.dxf
BS100-001008.dwg

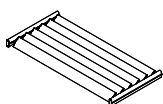
038.0106.XX

$I_x = 66.772 \text{ cm}^4$



1 BS100-001010.dxf
BS100-001010.dwg





Algemene opmerking :

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Remarque générale :

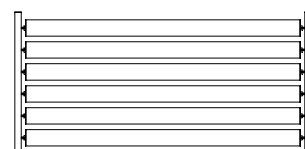
(*) Recommandations sur dimensions max. admissibles !
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Lamellenhelling 0° / Pente des lames 0°
Louvre slope 0° / Lamellenneigung 0°

PR. NR.	Lw	h		
		45°	60°	75°
038.1000.XX	120 mm	120	70	35
038.1001.XX	140 mm	140	85	40
038.1002.XX	180 mm	180	105	50
038.1003.XX	200 mm	200	115	55
038.1004.XX	250 mm	250	145	70
038.1005.XX	300 mm	300	175	85
038.1006.XX	400 mm	400	230	110

Lamellenhelling 15° / Pente des lames 15°
Louvre slope 15° / Lamellenneigung 15°

PR. NR.	Lw	h		
		45°	60°	75°
038.1000.XX	120 mm	145	95	60
038.1001.XX	140 mm	170	115	70
038.1002.XX	180 mm	215	145	90
038.1003.XX	200 mm	245	160	105
038.1004.XX	250 mm	305	200	130
038.1005.XX	300 mm	365	240	155
038.1006.XX	400 mm	485	325	205

Lamellenhelling 30° / Pente des lames 30°
Louvre slope 30° / Lamellenneigung 30°

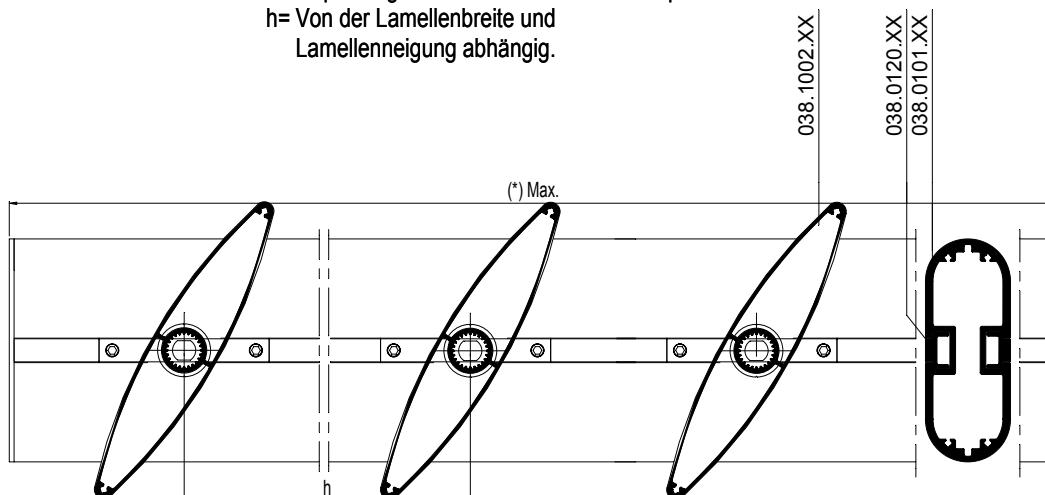
PR. NR.	Lw	h		
		45°	60°	75°
038.1000.XX	120 mm	160	115	85
038.1001.XX	140 mm	185	135	100
038.1002.XX	180 mm	240	175	130
038.1003.XX	200 mm	270	195	145
038.1004.XX	250 mm	335	245	180
038.1005.XX	300 mm	405	295	220
038.1006.XX	400 mm	540	395	290

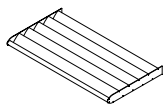
Lamellenhelling 45° / Pente des lames 45°
Louvre slope 45° / Lamellenneigung 45°

PR. NR.	Lw	h		
		45°	60°	75°
038.1000.XX	120 mm	165	130	105
038.1001.XX	140 mm	195	155	125
038.1002.XX	180 mm	250	195	160
038.1003.XX	200 mm	280	220	175
038.1004.XX	250 mm	350	275	220
038.1005.XX	300 mm	420	330	265
038.1006.XX	400 mm	560	440	355

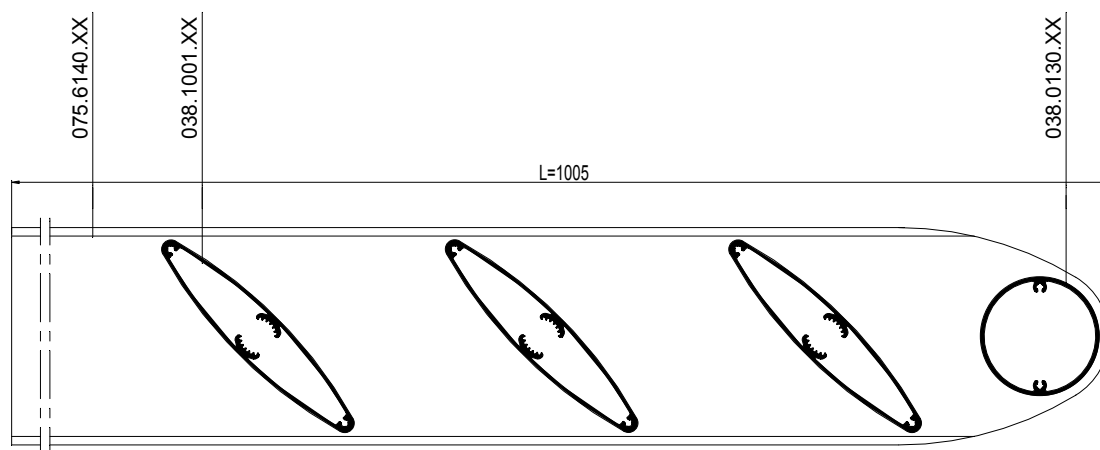
2

h= Afhankelijk van lamellenbreedte en -helling.
h= En fonction de la largeur et de la pente des lames.
h= Depending on louver dimension and slope.
h= Von der Lamellenbreite und Lamellenneigung abhängig.



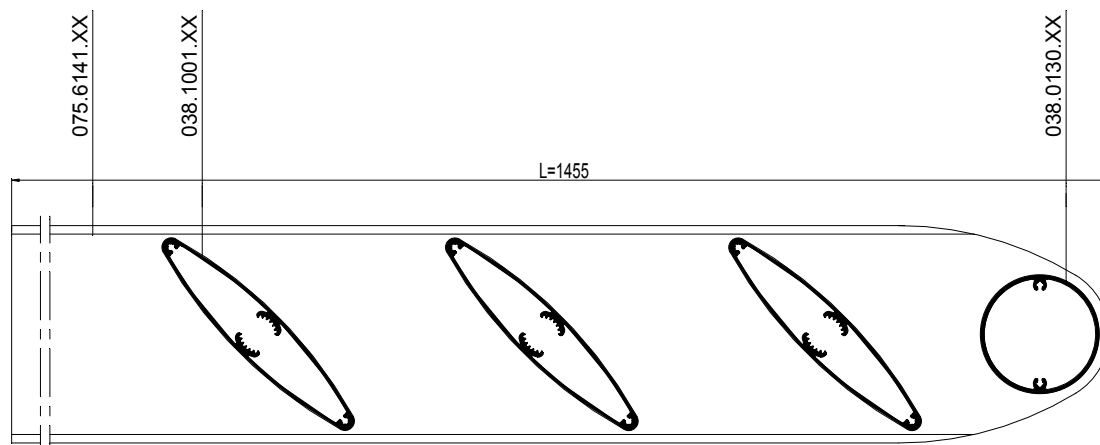


3

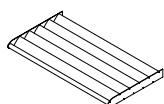


BS100-003001.dxf
BS100-003001.dwg

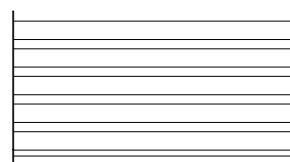
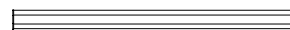
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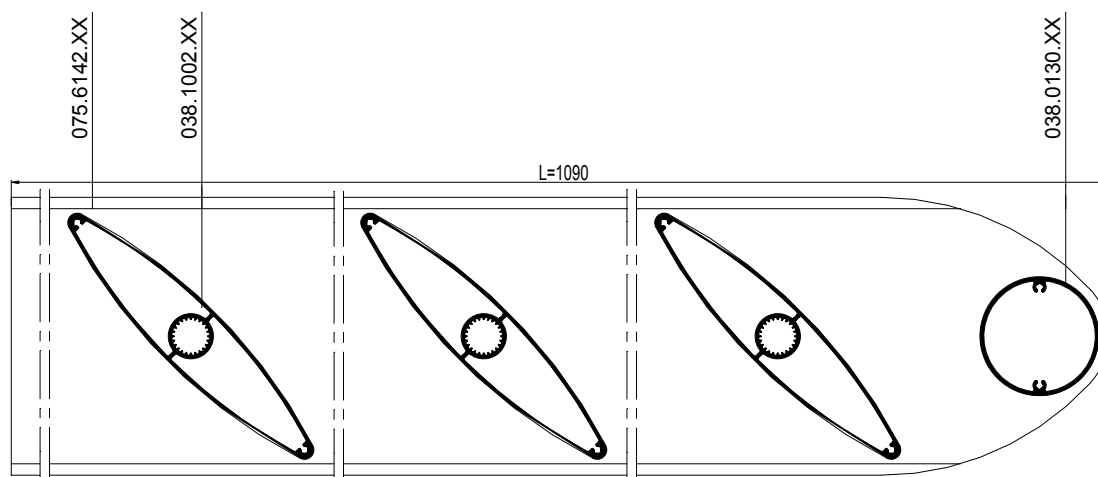
BS100-004001.dxf
BS100-004001.dwg



Lamellenhelling 45°
Pente des lames 45°
Louvre slope 45°
Lamellenneigung 45°

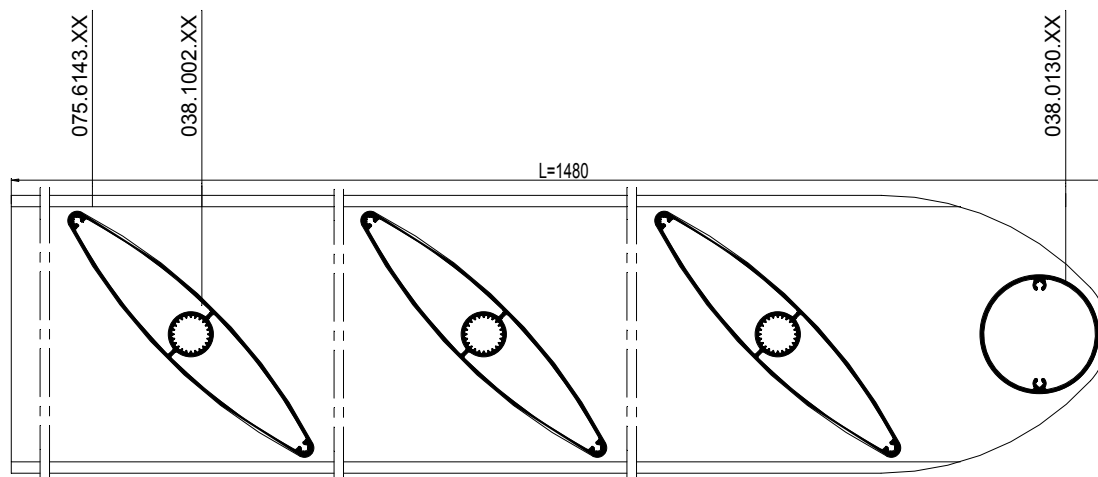


6



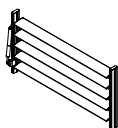
BS100-006001.dxf
BS100-006001.dwg

7

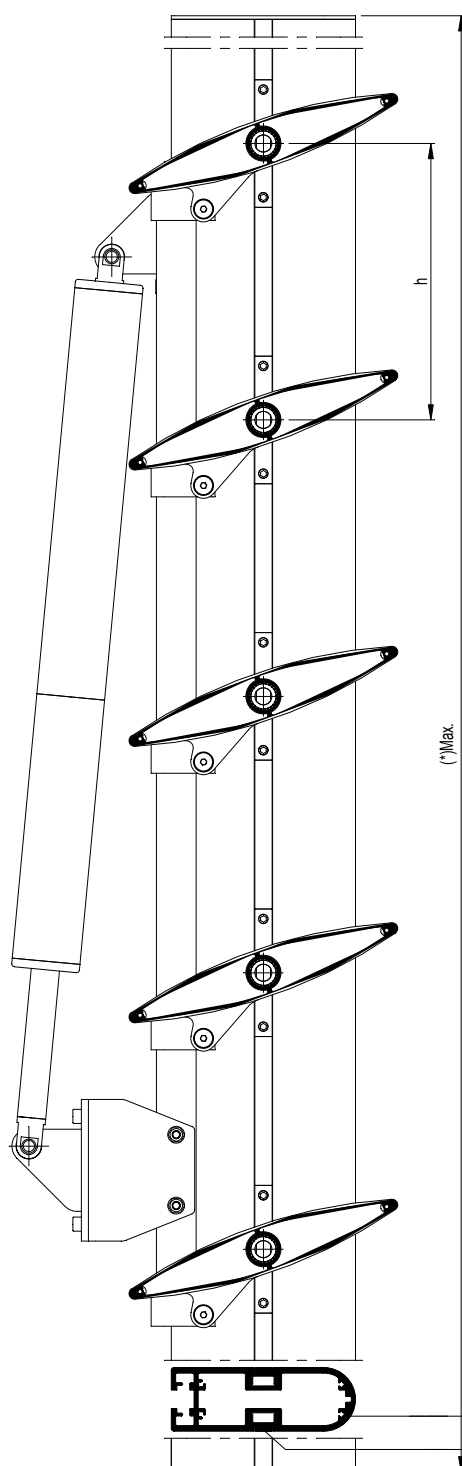


BS100-007001.dxf
BS100-007001.dwg





10



Algemene opmerking :

(*) Aanbevelingen ivm max. toelaatbare afmetingen !
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Remarque générale :

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h= Afhankelijk van lamellenbreedte en -helling.

h= En fonction de la largeur et de la pente des lames.

h= Depending on louvre dimension and slope.

h= Von der Lamellenbreite und
Lamellenneigung abhängig.

Lamellenhelling variabel
Pente des lames variable
Louvre slope variabel
Lamellenneigung variabel

Lw	lamellenbreedte largeur des lames lamella width Lamellenbreite
h	Lamellenafstand Distance des lames Louvre distance Lamellenabstand

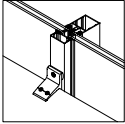
PR. NR.	Lw	h
038.1000.XX	120 mm	115 mm
038.1001.XX	140 mm	135 mm
038.1002.XX	180 mm	175 mm
038.1003.XX	200 mm	195 mm
038.1004.XX	250 mm	245 mm
038.1005.XX	300 mm	295 mm
038.1006.XX	400 mm	395 mm

038.0100.XX

038.0120.XX

BS100-010001.dxf

BS100-010001.dwg



Algemene opmerking :

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 structureel ingenieur berekend/bekrachtigd te worden.

Remarque générale :

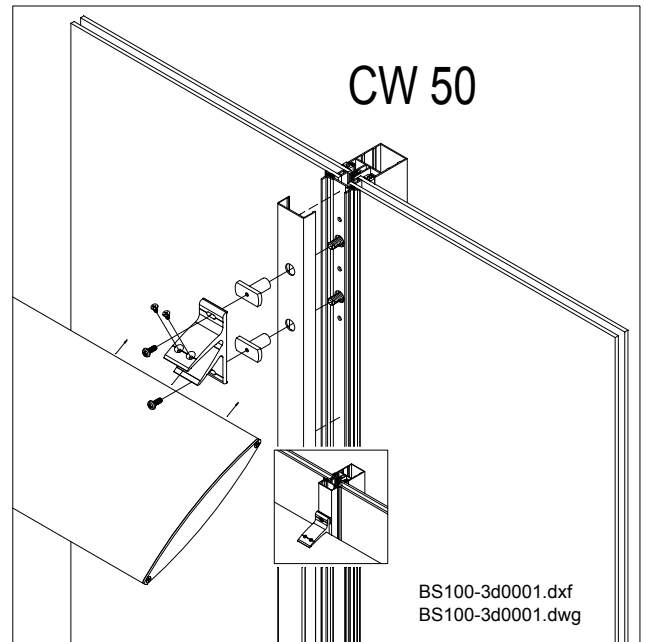
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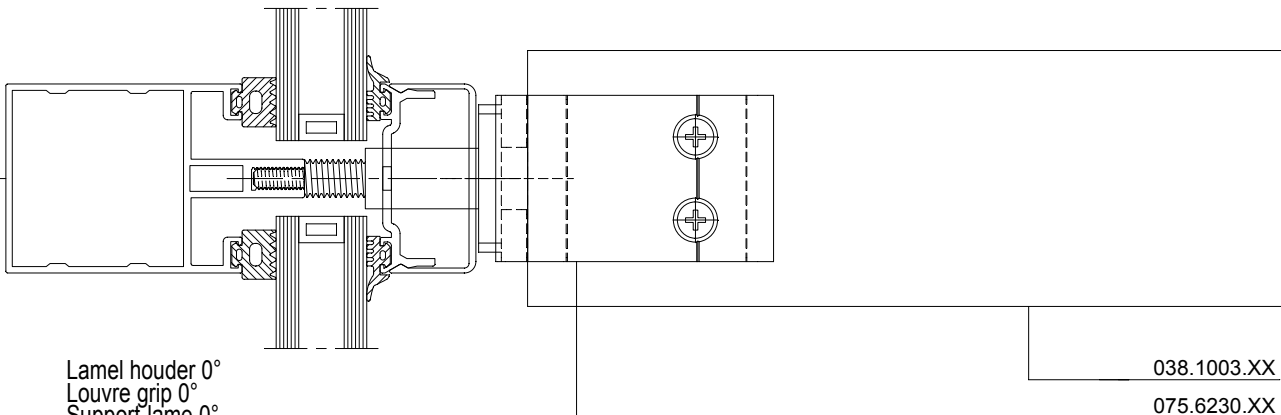
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 calculated / validated by an official structural engineer.

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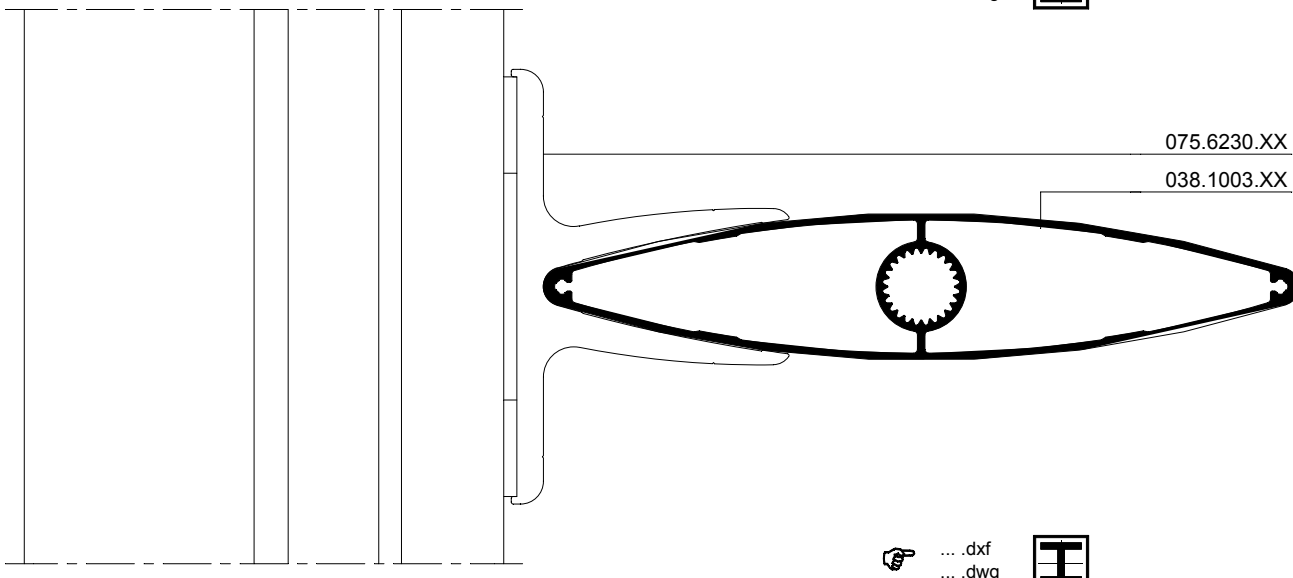


20



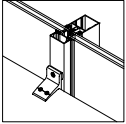
21

... .dxf
dwg



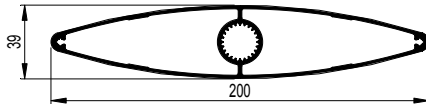
... .dxf
dwg





038.1003.XX

$I_x = 17.128 \text{ cm}^4$

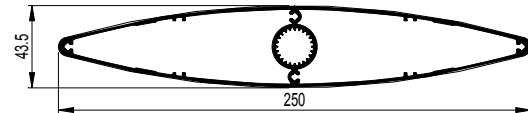


[20] BS100-020001.dxf
 BS100-020001.dwg

[21] BS100-021001.dxf
 BS100-021001.dwg

038.1004.XX

$I_x = 28.005 \text{ cm}^4$

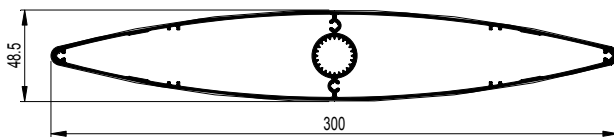


[20] BS100-020002.dxf
 BS100-020002.dwg

[21] BS100-021002.dxf
 BS100-021002.dwg

038.1005.XX

$I_x = 44.002 \text{ cm}^4$

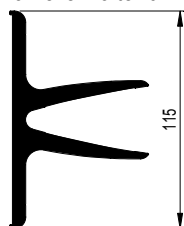


[20] BS100-020003.dxf
 BS100-020003.dwg

[21] BS100-021003.dxf
 BS100-021003.dwg

075.6230.XX

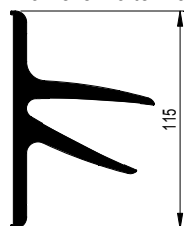
Lamel houder 0°
 Support-lame 0°
 Louvre grip 0°
 lamellenhalter 0°



[21] BS100-021001.dxf
 BS100-021001.dwg

075.6231.XX

Lamel houder 15°
 Support-lame 15°
 Louvre grip 15°
 lamellenhalter 15°



[21] BS100-021006.dxf
 BS100-021006.dwg

075.6232.XX

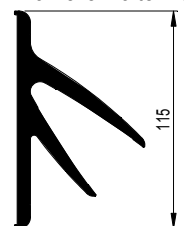
Lamel houder 30°
 Support-lame 30°
 Louvre grip 30°
 lamellenhalter 30°



[21] BS100-021004.dxf
 BS100-021004.dwg

075.6233.XX

Lamel houder 45°
 Support-lame 45°
 Louvre grip 45°
 lamellenhalter 45°



[21] BS100-021005.dxf
 BS100-021005.dwg



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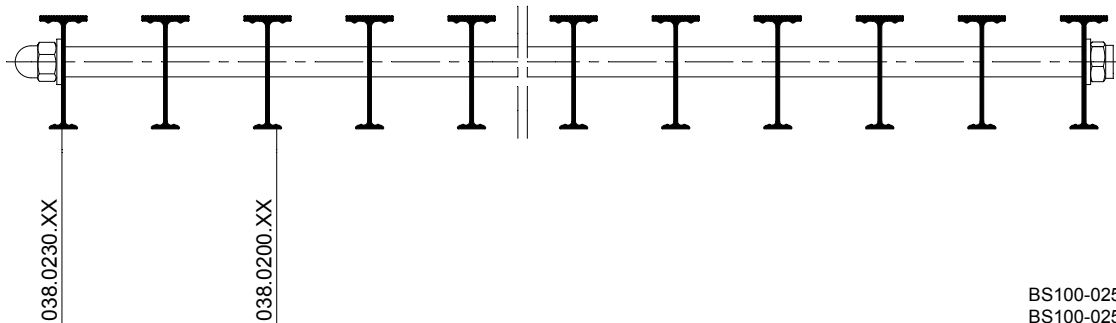
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Jede typische Situation und spezifisches Projekt soll von einem offiziellen strukturellen Ingenieur berechnet / bekräftigt werden.

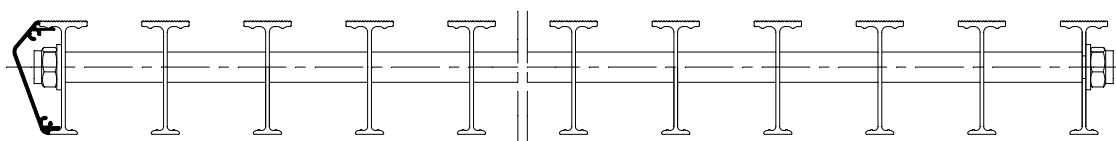
Lamellenhelling 45°
Pente des lames 45°
Louvre slope 45°
Lamellenneigung 45°

25



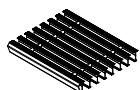
BS100-025001.dxf
BS100-025001.dwg

26



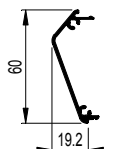
... .dxf
... .dwg





038.0220.XX

$I_x = 7.118 \text{ cm}^4$

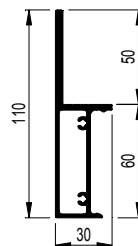


26

BS100-026001.dxf
BS100-026001.dwg

038.0230.XX

$I_x = 58.844 \text{ cm}^4$

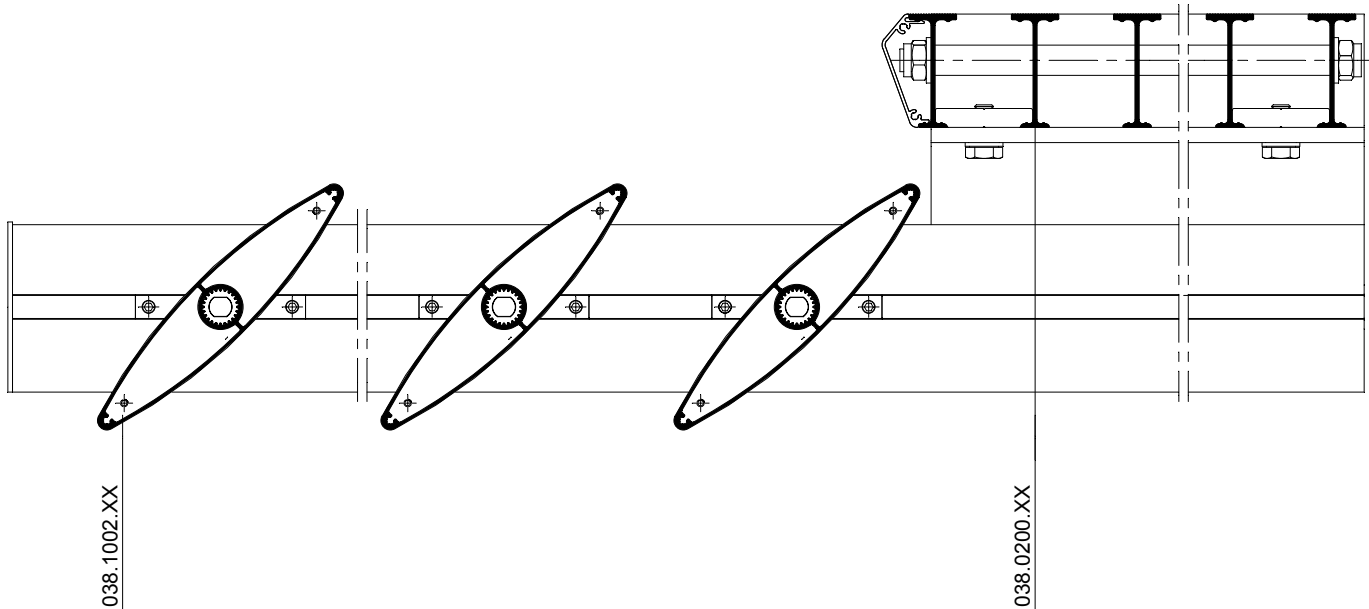


26

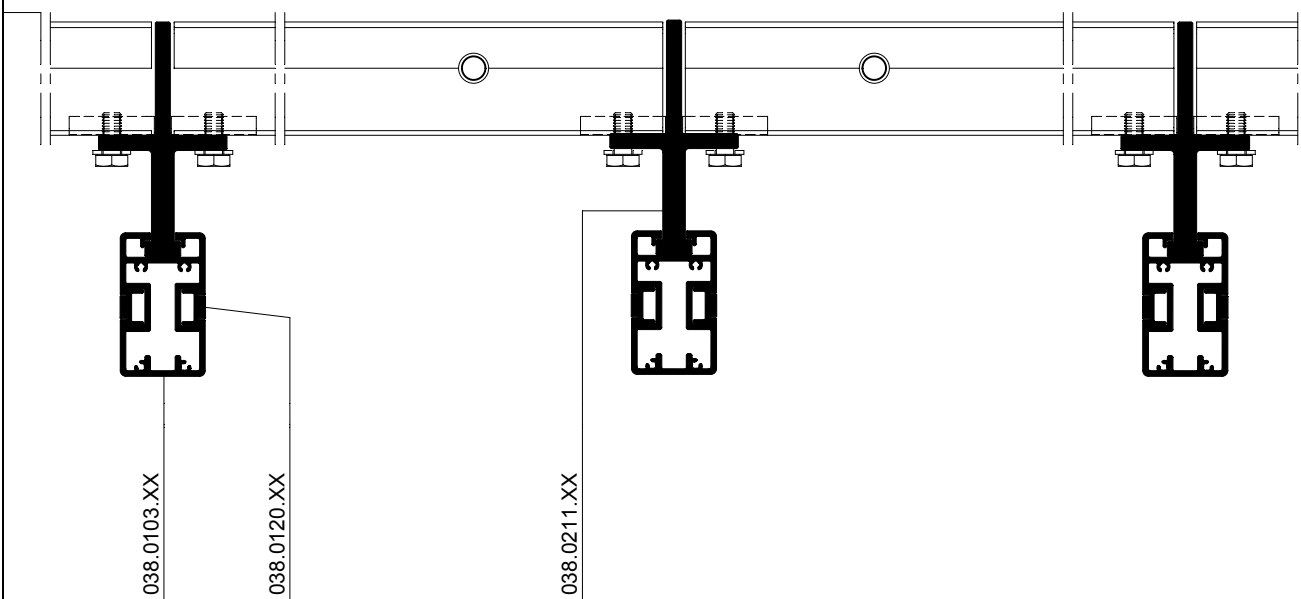
BS100-026002.dxf
BS100-026002.dwg

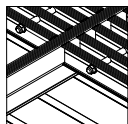


30 BS100-030001.dxf
 BS100-030001.dwg



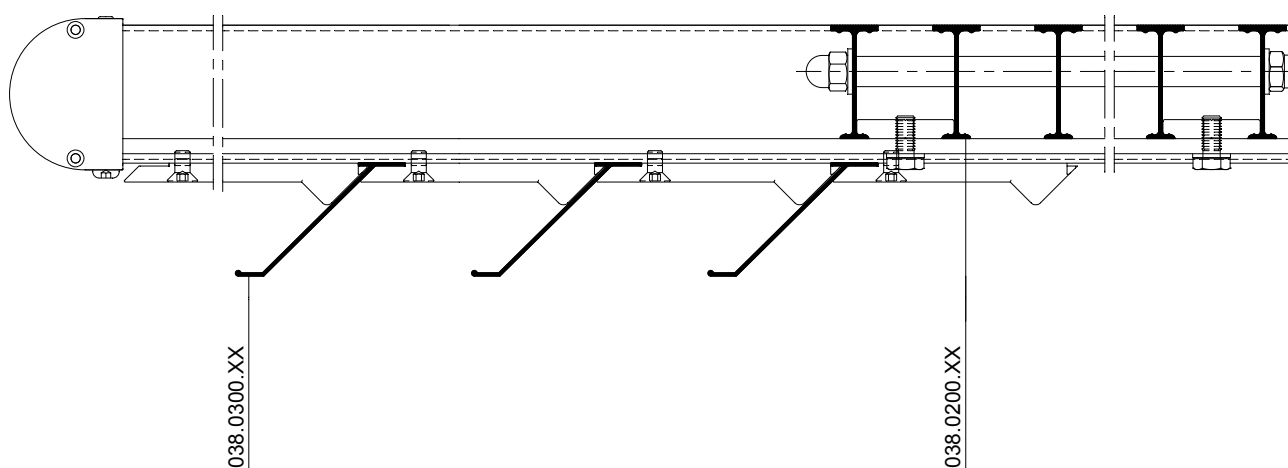
31 BS100-031001.dxf
 BS100-031001.dwg





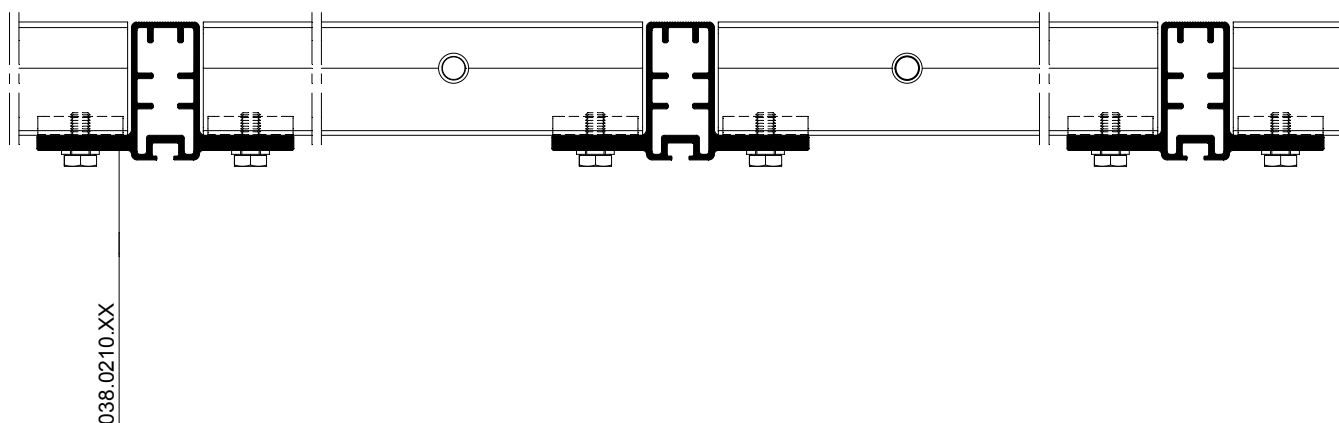
32

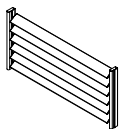
BS100-032001.dxf
 BS100-032001.dwg



33

BS100-033001.dxf
 BS100-033001.dwg





Algemene opmerking :

- (*) Aanbevelingen ivm max. toelaatbare afmetingen !
 Elke typische situatie en specifiek project dient door een officiële structureel ingenieur berekend/bekrachtigd te worden.

Remarque générale :

- (*) Recommandations sur dimensions max. admissibles !
 Chaque situation typique et projet spécifique doit être calculé/validé par un ingénieur structurel officiel.

General remark :

- (*) For recommendation on max. admissible sizes !
 Every typical situation and specific project has to be calculated / validated by an official structural engineer.

Allgemeine Anmerkung :

- (*) Empfehlungen über max. zulaessige Abmessungen !
 Jede typische Situation und spezifisches Projekt soll von einem offiziellen strukturellen Ingenieur berechnet / bekräftigt werden.

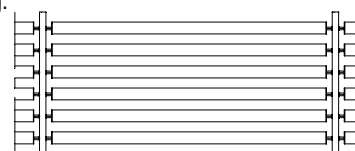
h= Afhankelijk van lamellenbreedte en -helling.

h= En fonction de la largeur et de la pente des lames.

h= Depending on louvre dimension and slope.

h= Von der Lamellenbreite und

Lamellenneigung abhängig.



Lamellenhelling 0° / Pente des lames 0° Louvre slope 0° / Lamellenneigung 0°

PR. NR.	Lw	h	15°	30°	45°
038.1000.XX	120 mm	35	70	120	
038.1001.XX	140 mm	40	85	140	
038.1002.XX	180 mm	55	105	180	
038.1003.XX	200 mm	60	120	200	
038.1004.XX	250 mm	70	145	250	
038.1005.XX	300 mm	85	175	300	
038.1006.XX	400 mm	110	235	400	

Lamellenhelling 15° / Pente des lames 15° Louvre slope 15° / Lamellenneigung 15°

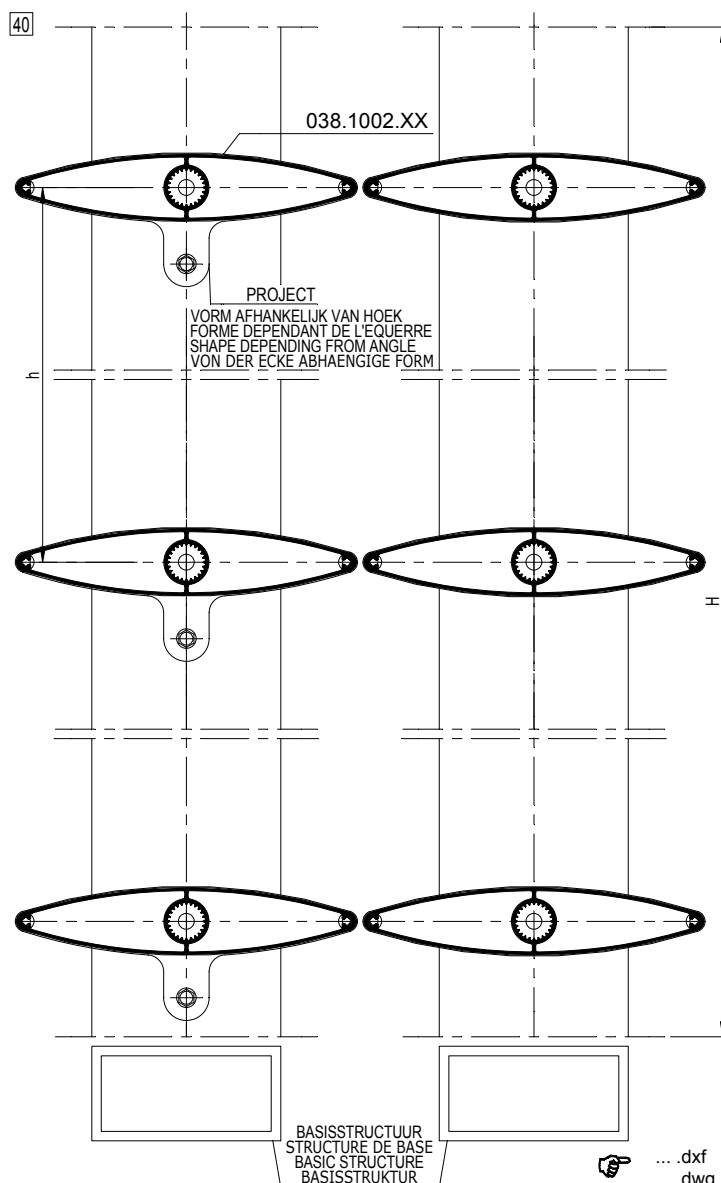
PR. NR.	Lw	h	15°	30°	45°
038.1000.XX	120 mm	65	100	145	
038.1001.XX	140 mm	75	115	170	
038.1002.XX	180 mm	95	145	220	
038.1003.XX	200 mm	105	165	245	
038.1004.XX	250 mm	130	205	305	
038.1005.XX	300 mm	155	245	365	
038.1006.XX	400 mm	210	325	485	

Lamellenhelling 30° / Pente des lames 30° Louvre slope 30° / Lamellenneigung 30°

PR. NR.	Lw	h	15°	30°	45°
038.1000.XX	120 mm	85	120	160	
038.1001.XX	140 mm	100	140	185	
038.1002.XX	180 mm	130	180	240	
038.1003.XX	200 mm	145	200	270	
038.1004.XX	250 mm	180	250	335	
038.1005.XX	300 mm	220	300	405	
038.1006.XX	400 mm	290	400	540	

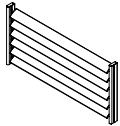
Lamellenhelling 45° / Pente des lames 45° Louvre slope 45° / Lamellenneigung 45°

PR. NR.	Lw	h	15°	30°	45°
038.1000.XX	120 mm	105	130	165	
038.1001.XX	140 mm	125	155	195	
038.1002.XX	180 mm	160	195	250	
038.1003.XX	200 mm	175	220	280	
038.1004.XX	250 mm	220	275	350	
038.1005.XX	300 mm	265	330	420	
038.1006.XX	400 mm	355	445	560	



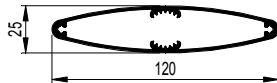
... .dxf
dwg





038.1000.XX

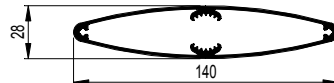
$I_x = 4.048 \text{ cm}^4$



40 BS100-040001.dxf
 BS100-040001.dwg

038.1001.XX

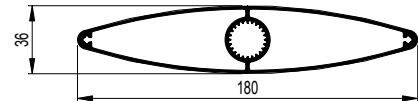
$I_x = 6.007 \text{ cm}^4$



40 BS100-040002.dxf
 BS100-040002.dwg

038.1002.XX

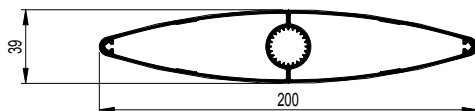
$I_x = 12.444 \text{ cm}^4$



40 BS100-040003.dxf
 BS100-040003.dwg

038.1003.XX

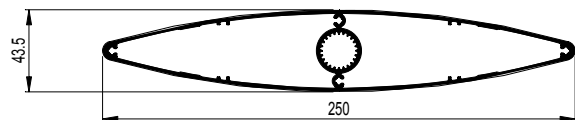
$I_x = 17.128 \text{ cm}^4$



40 BS100-040004.dxf
 BS100-040004.dwg

038.1004.XX

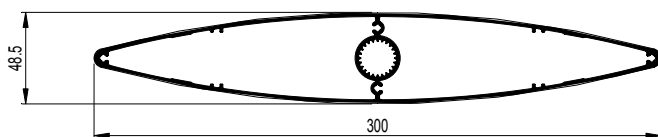
$I_x = 28.005 \text{ cm}^4$



40 BS100-040005.dxf
 BS100-040005.dwg

038.1005.XX

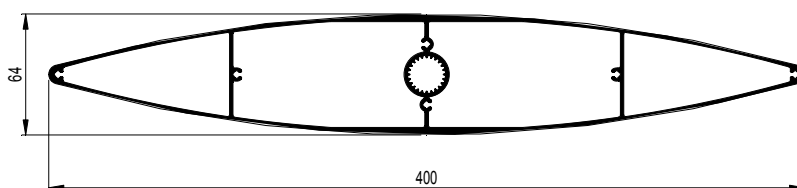
$I_x = 44.002 \text{ cm}^4$



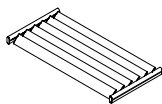
40 BS100-040006.dxf
 BS100-040006.dwg

038.1006.XX

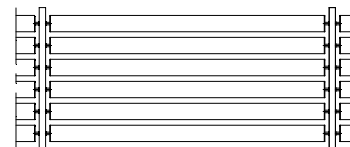
$I_x = 120.307 \text{ cm}^4$



40 BS100-040007.dxf
 BS100-040007.dwg



h= Afhankelijk van lamellenbreedte en -helling.
 h= En fonction de la largeur et de la pente des lames.
 h= Depending on louvre dimension and slope.
 h= Von der Lamellenbreite und
 Lamellenneigung abhängig.



Lamellenhelling 0° / Pente des lames 0°
 Louvre slope 0° / Lamellenneigung 0°

PR. NR.	Lw	45°	60°	75°
038.1000.XX	120 mm	120	70	35
038.1001.XX	140 mm	140	85	40
038.1002.XX	180 mm	180	105	50
038.1003.XX	200 mm	200	115	55
038.1004.XX	250 mm	250	145	70
038.1005.XX	300 mm	300	175	85
038.1006.XX	400 mm	400	230	110

Lamellenhelling 30° / Pente des lames 30°
 Louvre slope 30° / Lamellenneigung 30°

PR. NR.	Lw	45°	60°	75°
038.1000.XX	120 mm	160	115	85
038.1001.XX	140 mm	185	135	100
038.1002.XX	180 mm	240	175	130
038.1003.XX	200 mm	270	195	145
038.1004.XX	250 mm	335	245	180
038.1005.XX	300 mm	405	295	220
038.1006.XX	400 mm	540	395	290

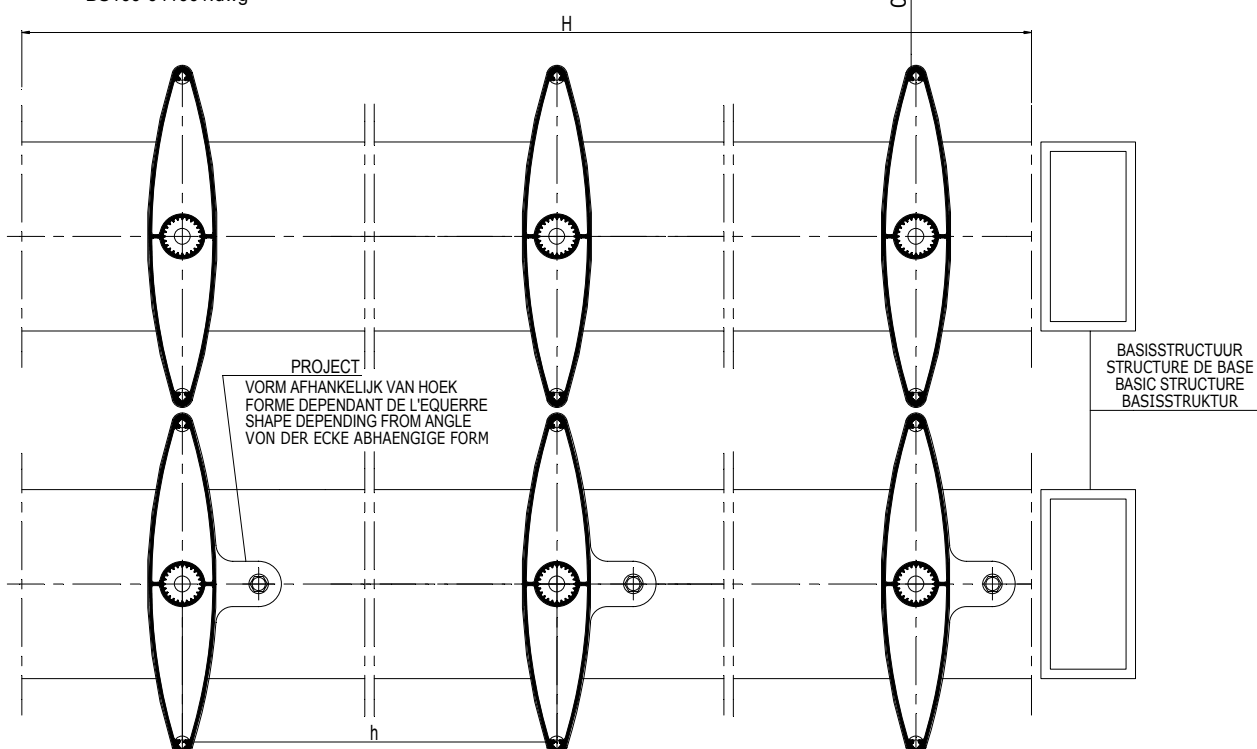
Lamellenhelling 15° / Pente des lames 15°
 Louvre slope 15° / Lamellenneigung 15°

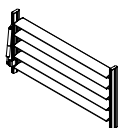
PR. NR.	Lw	45°	60°	75°
038.1000.XX	120 mm	145	95	60
038.1001.XX	140 mm	170	115	70
038.1002.XX	180 mm	215	145	90
038.1003.XX	200 mm	245	160	105
038.1004.XX	250 mm	305	200	130
038.1005.XX	300 mm	365	240	155
038.1006.XX	400 mm	485	325	205

Lamellenhelling 45° / Pente des lames 45°
 Louvre slope 45° / Lamellenneigung 45°

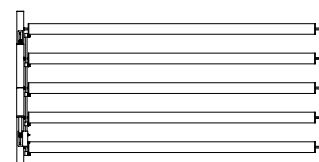
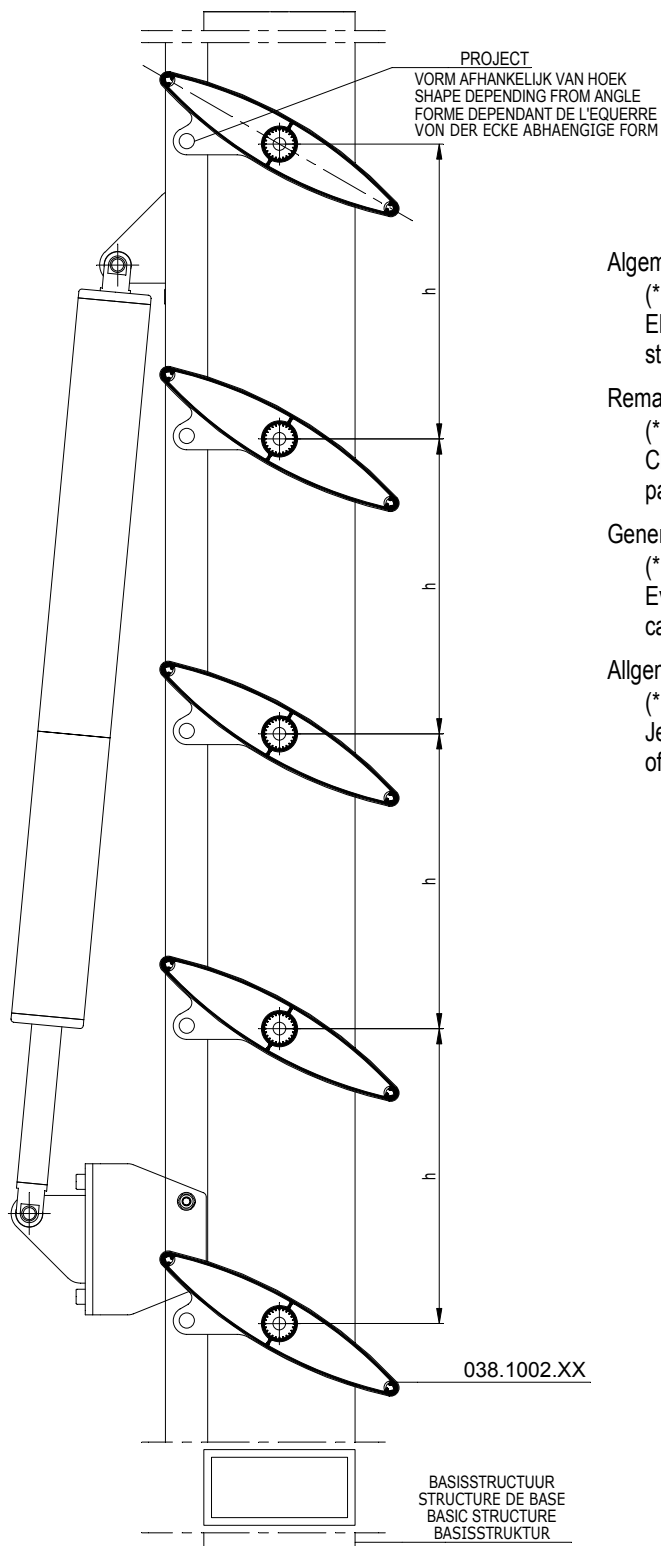
PR. NR.	Lw	45°	60°	75°
038.1000.XX	120 mm	165	130	105
038.1001.XX	140 mm	195	155	125
038.1002.XX	180 mm	250	195	160
038.1003.XX	200 mm	280	220	175
038.1004.XX	250 mm	350	275	220
038.1005.XX	300 mm	420	330	265
038.1006.XX	400 mm	560	440	355

41 BS100-041001.dxf
 BS100-041001.dwg





10



Algemene opmerking :

(*) Aanbevelingen ivm max. toelaatbare afmetingen !
 Elke typische situatie en specifiek project dient door een officiële structureel ingenieur berekend/bekrachtigd te worden.

Remarque générale :

(*) Recommandations sur dimensions max. admissibles !
 Chaque situation typique et projet spécifique doit être calculé/validé par un ingénieur structurel officiel.

General remark :

(*) For recommendation on max. admissible sizes !
 Every typical situation and specific project has to be calculated / validated by an official structural engineer.

Allgemeine Anmerkung :

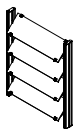
(*) Empfehlungen über max. zulaessige Abmessungen !
 Jede typische Situation und spezifisches Projekt soll von einem offiziellen strukturellen Ingenieur berechnet / bekräftigt werden.

Lamellenhelling variabel
 Pente des lames variable
 Louvre slope variabel
 Lamellenneigung variabel

Lw	lamellenbreedte largeur des lames lamella width Lamellenbreite
h	Lamellenafstand Distance des lames Louvre distance Lamellenabstand

PR. NR.	Lw	h
038.1000.XX	120 mm	115 mm
038.1001.XX	140 mm	135 mm
038.1002.XX	180 mm	175 mm
038.1003.XX	200 mm	195 mm
038.1004.XX	250 mm	245 mm
038.1005.XX	300 mm	295 mm
038.1006.XX	400 mm	395 mm





Algemene opmerking :

(*) Aanbevelingen ivm max. toelaatbare afmetingen !
 Elke typische situatie en specifiek project dient door een officiële
 structureel ingenieur berekend/bekrachtigd te worden.

Remarque générale :

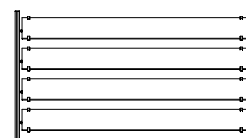
(*) Recommandations sur dimensions max. admissibles !
 Chaque situation typique et projet spécifique doit être calculé/validé
 par un ingénieur structurel officiel.

General remark :

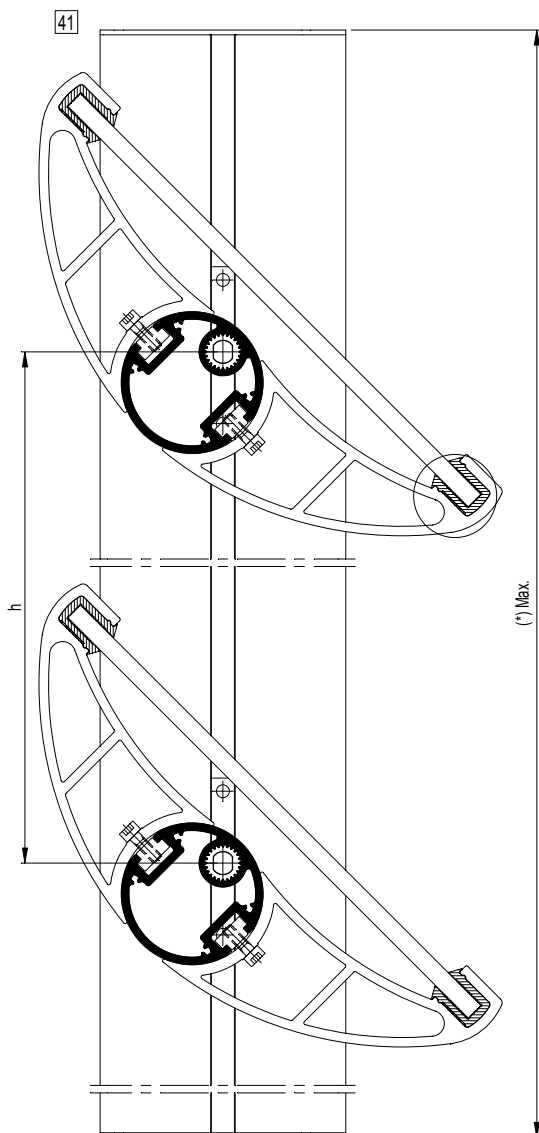
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 h= En fonction de la largeur et de la pente des lames.
 h= Depending on louvre dimension and slope.
 h= Von der Lamellenbreite und
 Lamellenneigung abhängig.



Lw	lamellenbreedte largeur des lames lamella width Lamellenbreite
----	---

h	Lamellenafstand Distance des lames Louvre distance Lamellenabstand
---	---

Lamellenhelling 0° / Pente des lames 0°
 Louvre slope 0° / Lamellenneigung 0°

h		
15°	30°	45°
90	180	305

Lamellenhelling 15° / Pente des lames 15°
 Louvre slope 15° / Lamellenneigung 15°

h		
15°	30°	45°
160	250	370

Lamellenhelling 30° / Pente des lames 30°
 Louvre slope 30° / Lamellenneigung 30°

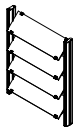
h		
15°	30°	45°
225	300	410

Lamellenhelling 45° / Pente des lames 45°
 Louvre slope 45° / Lamellenneigung 45°

h		
15°	30°	45°
270	335	420

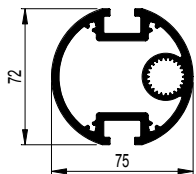
... .dxf
dwg





038.0104.XX

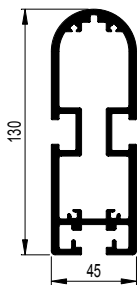
$I_x = 70.283 \text{ cm}^4$



41 BS100-041001.dxf
BS100-041001.dwg

038.0100.XX

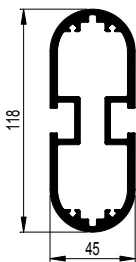
$I_x = 273.649 \text{ cm}^4$



1 BS100-001001.dxf
BS100-001001.dwg

038.0101.XX

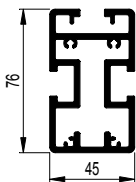
$I_x = 190.887 \text{ cm}^4$



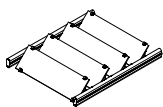
1 BS100-001008.dxf
BS100-001008.dwg

038.0106.XX

$I_x = 66.772 \text{ cm}^4$



1 BS100-001010.dxf
BS100-001010.dwg



Algemene opmerking :

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 structureel ingenieur berekend/bekrachtigd te worden.

Remarque générale :

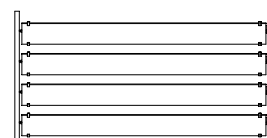
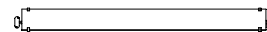
(*) Recommandations sur dimensions max. admissibles !
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 par un ingénieur structurel officiel.

General remark :

(*) For recommendation on max. admissible sizes !
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 calculated / validated by an official structural engineer.

Allgemeine Anmerkung :

(*) Empfehlungen über max. zulaessige Abmessungen !
 Jede typische Situation und spezifisches Projekt soll von einem
 offiziellen strukturellen Ingenieur berechnet / bekräftigt werden.



Lamellenhelling 0° / Pente des lames 0°
 Louvre slope 0° / Lamellenneigung 0°

h		
45°	60°	75°
305	180	90

Lamellenhelling 30° / Pente des lames 30°
 Louvre slope 30° / Lamellenneigung 30°

h		
45°	60°	75°
410	300	225

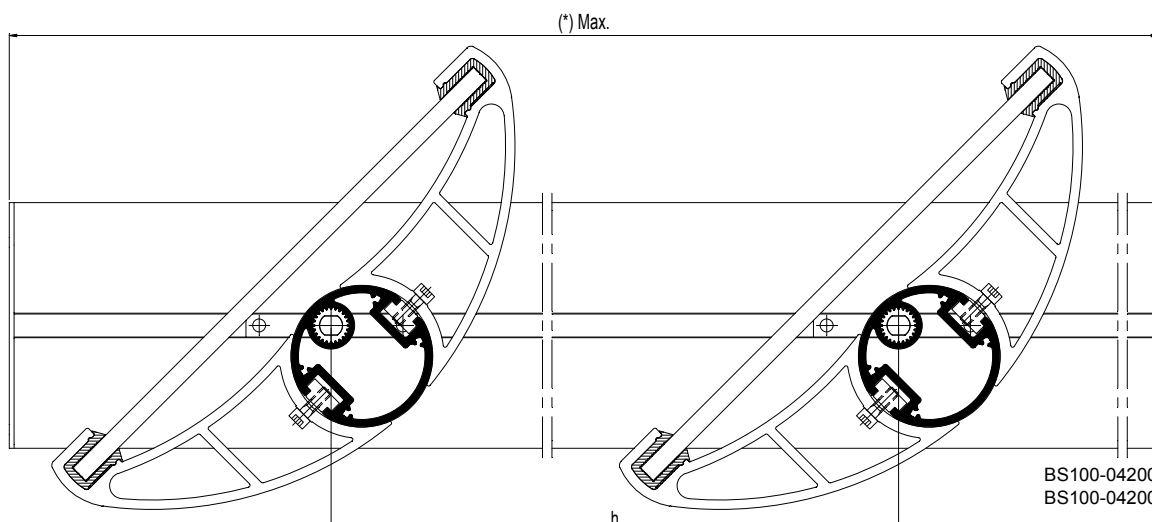
Lamellenhelling 15° / Pente des lames 15°
 Louvre slope 15° / Lamellenneigung 15°

h		
45°	60°	75°
370	250	160

Lamellenhelling 45° / Pente des lames 45°
 Louvre slope 45° / Lamellenneigung 45°

h		
45°	60°	75°
420	335	270

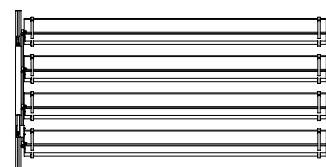
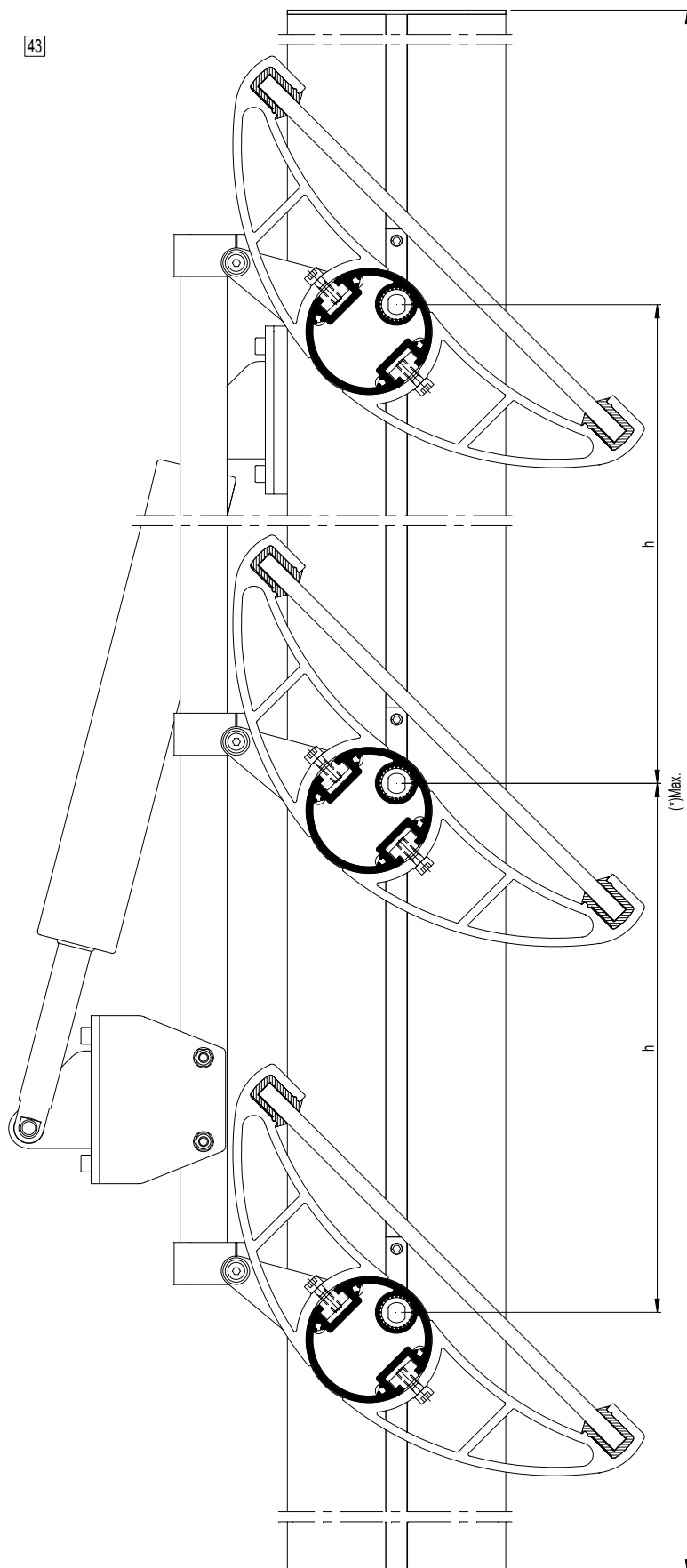
42



BS100-042001.dxf
 BS100-042001.dwg



43



Algemene opmerking :

(*) Aanbevelingen ivm max. toelaatbare afmetingen !
Elke typische situatie en specifiek project dient door een officiële stuctureel ingenieur berekend/bekrachtigd te worden.

Remarque générale :

(*) Recommandations sur dimensions max. admissibles !
Chaque situation typique et projet spécifique doit être calculé/validé par un ingénieur structurel officiel.

General remark :

(*) For recommendation on max. admissible sizes !
Every typical situation and specific project has to be calculated / validated by an official structural engineer.

Allgemeine Anmerkung :

(*) Empfehlungen über max. zulaessige Abmessungen !
Jede typische Situation und spezifisches Projekt soll von einem offiziellen strukturellen Ingenieur berechnet bekräftigt werden.

h= Afhankelijk van lamellenbreedte - min. 330 mm
h= En fonction de la largeur des lames - min. 330 mm
h= Depending on louvre dimension - min. 330 mm
h= Von der Lamellenbreite abhängig - min. 330 mm

BS100-043001.dxf
BS100-043001.dwg

BS 100



Connections with other systems

CW 50

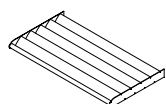
CW 86

Wall bracket

BS 100 - CN002 ... CN003

BS 100 - CN004 ... CN005

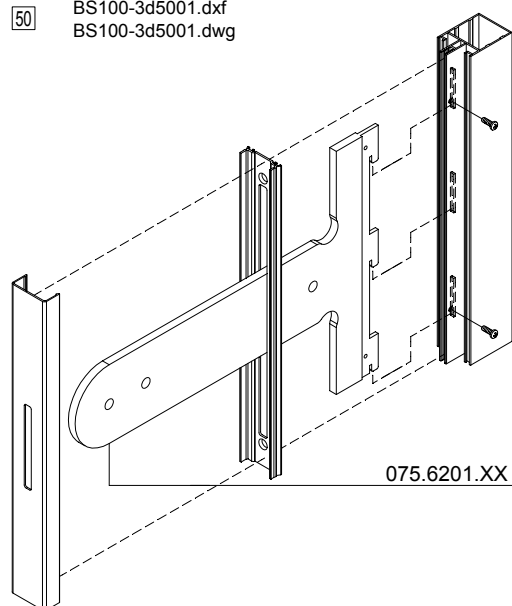
BS 100 - CN006 ... CN007



CW 50

50

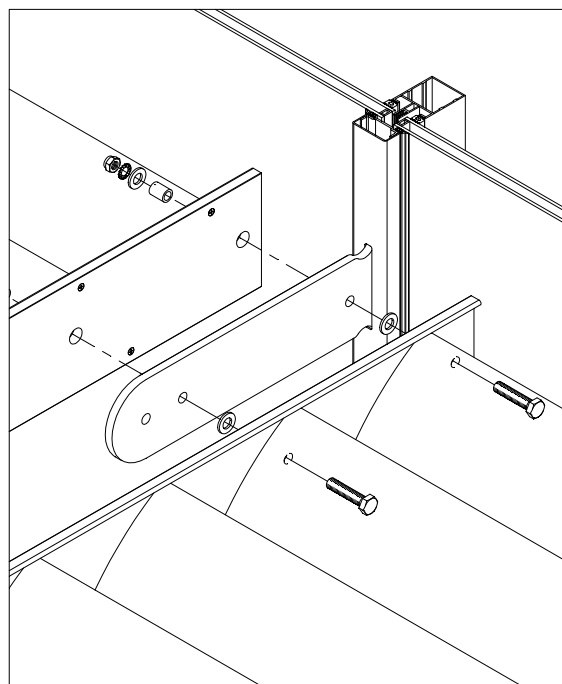
BS100-3d5001.dxf
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CW 50

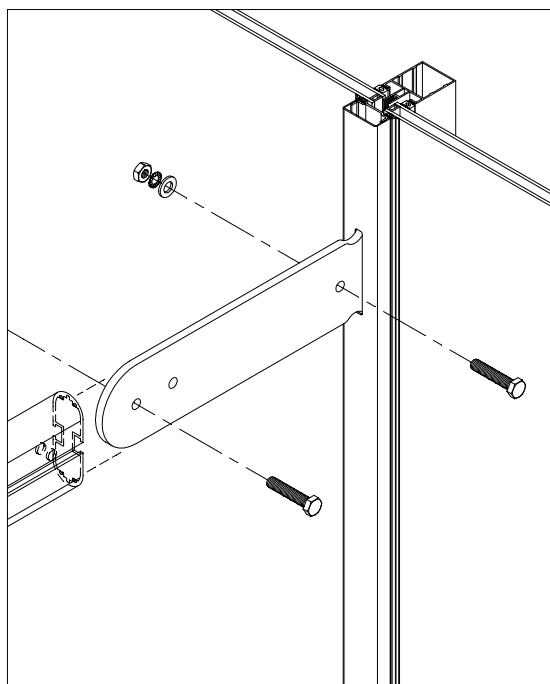
50

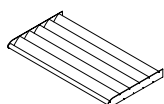
BS100-3d5002.dxf
 BS100-3d5002.dwg



50

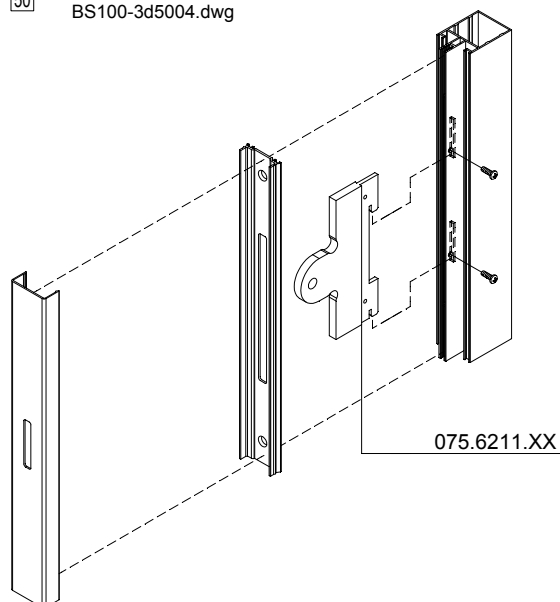
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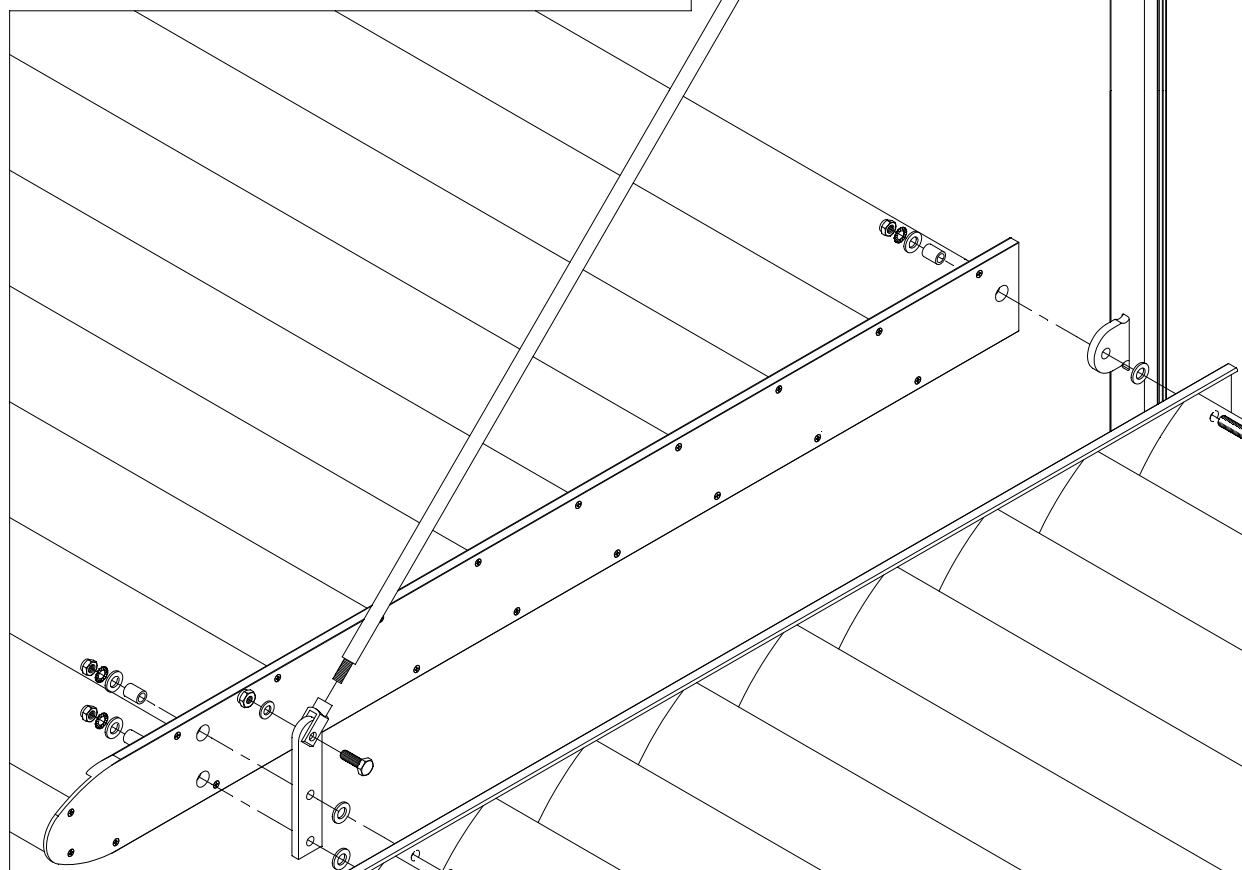


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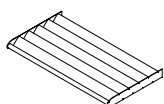
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CW 50

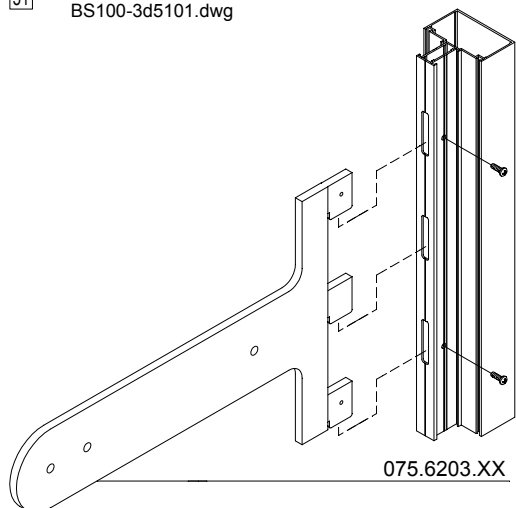


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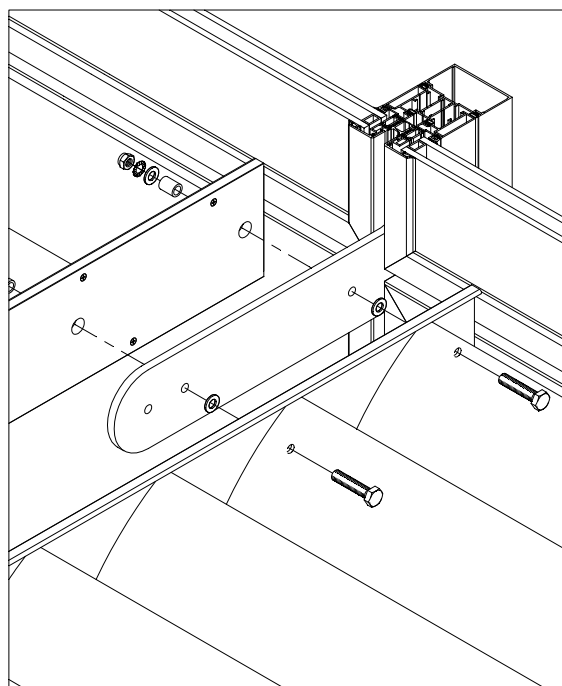
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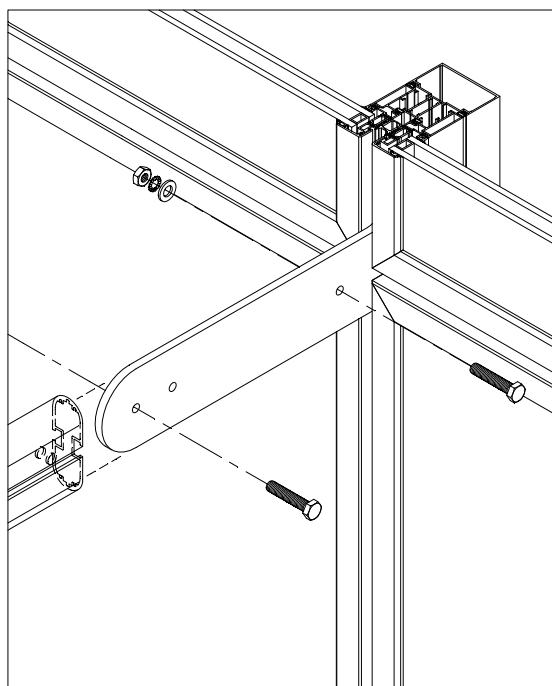


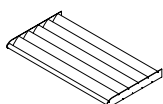
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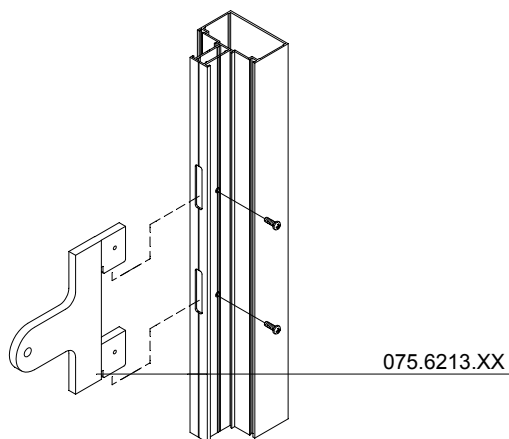
51 BS100-3d5103.dxf
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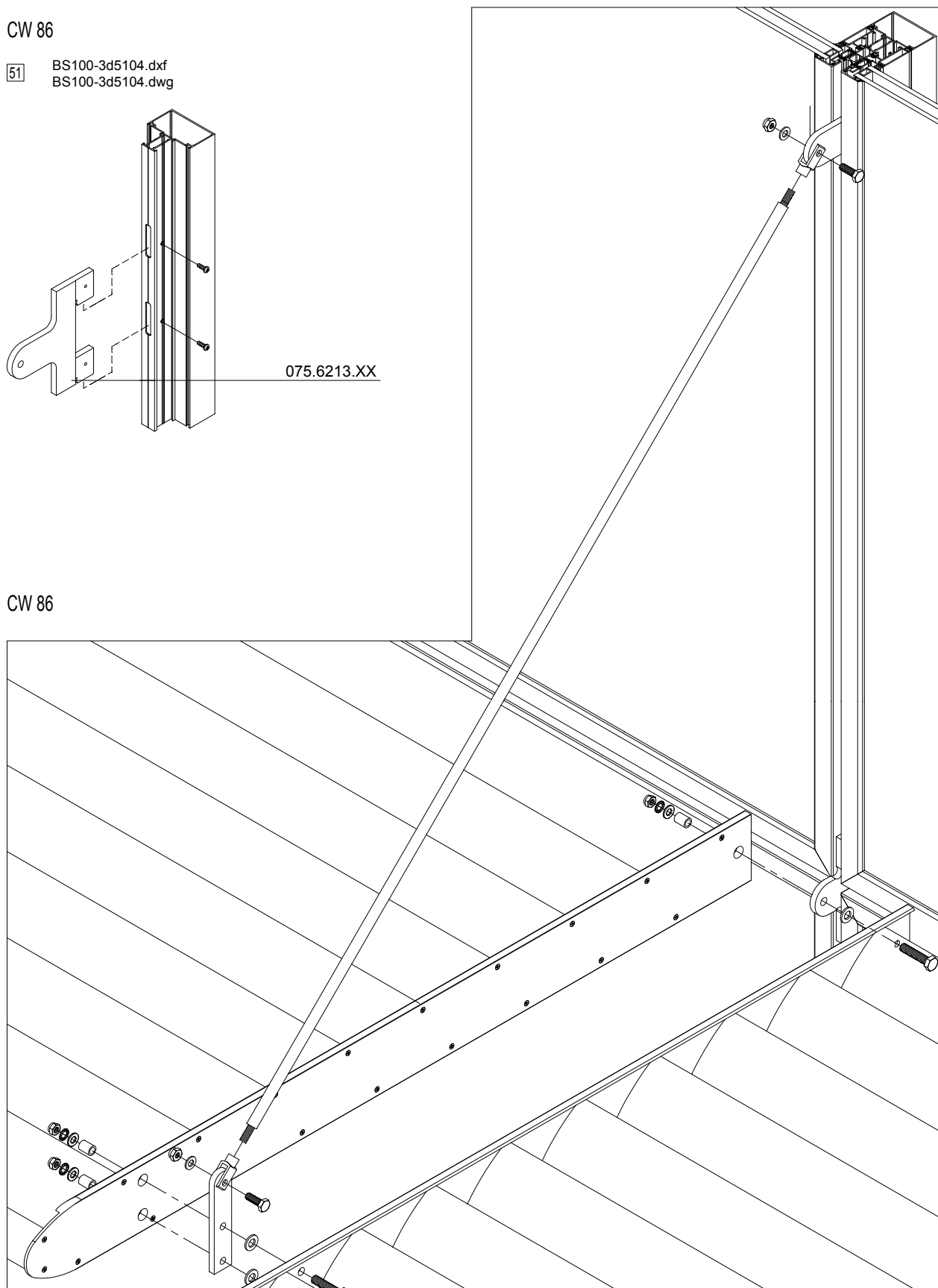


CW 86

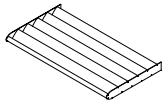
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CW 86

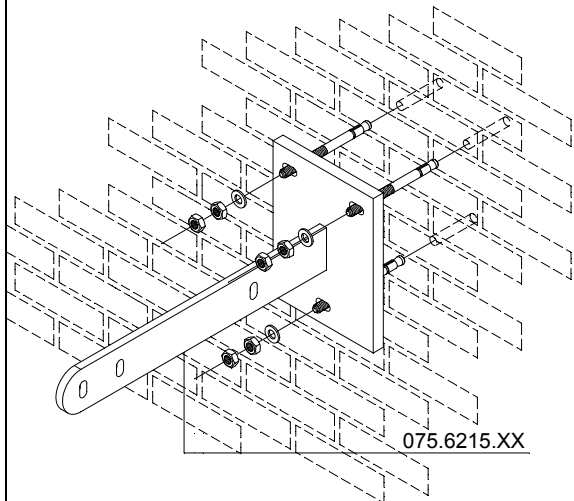


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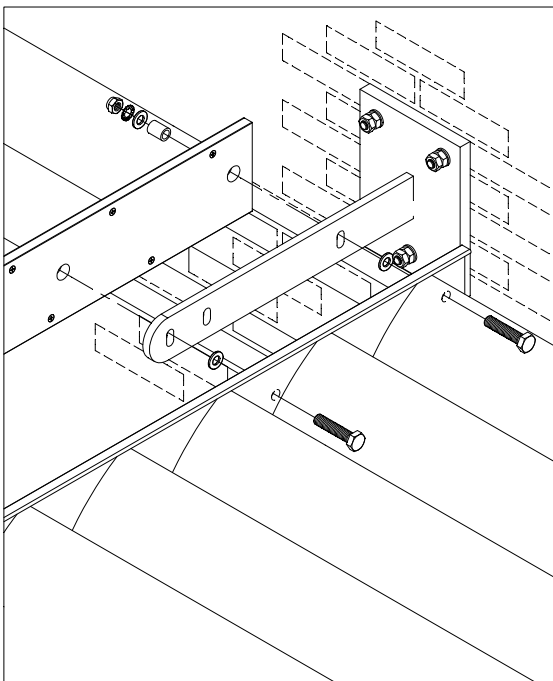
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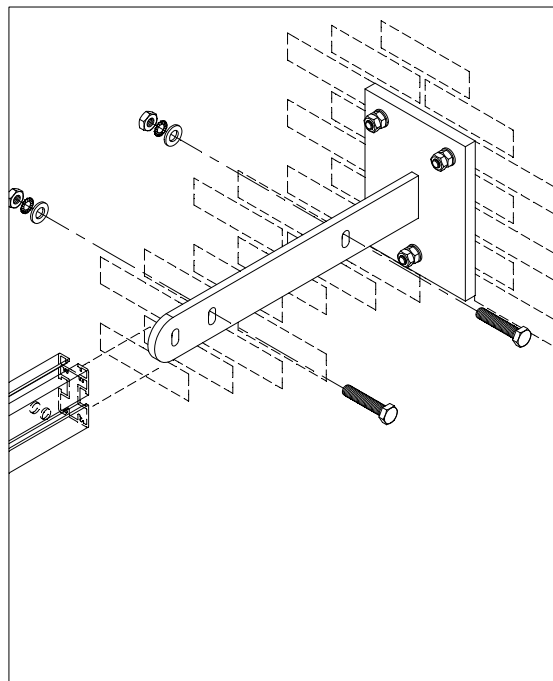
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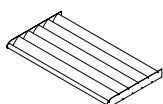
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52

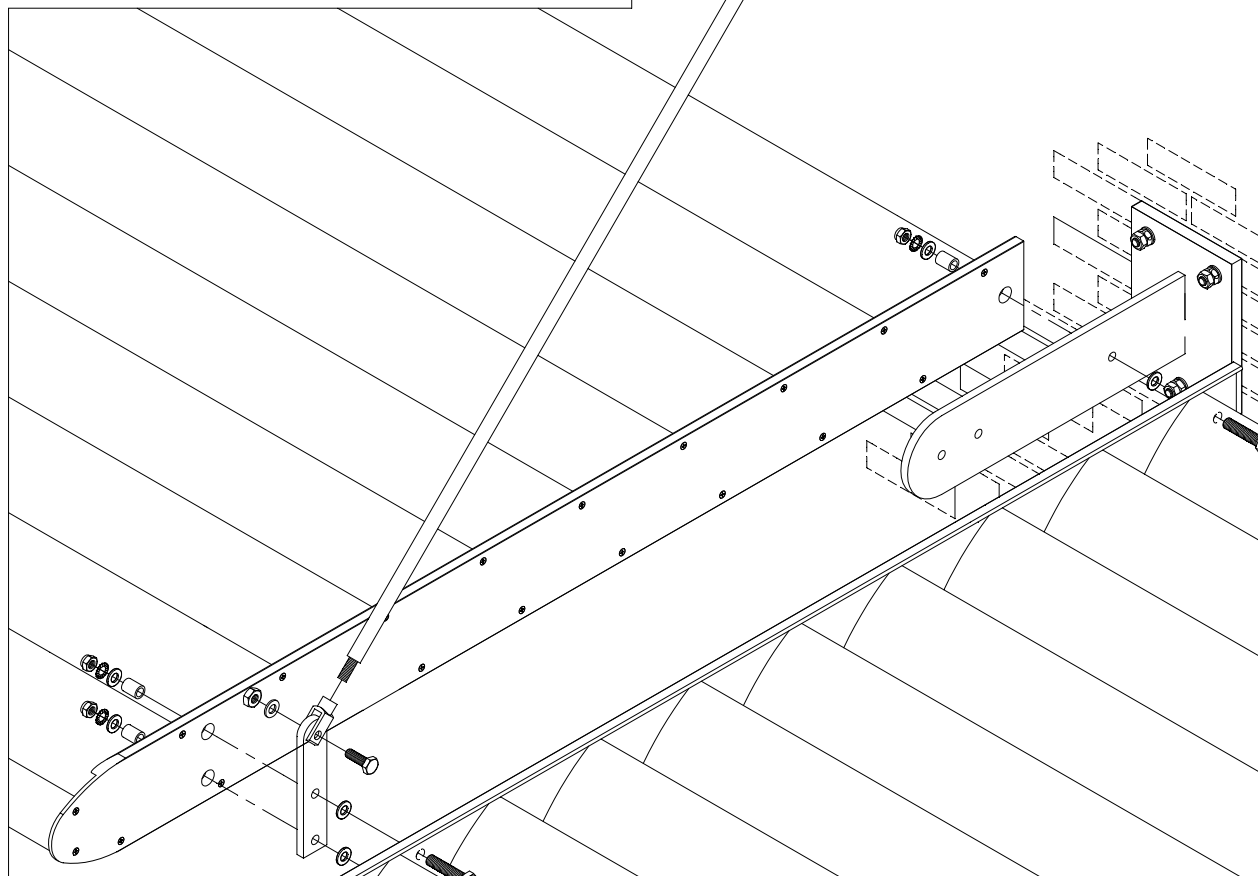
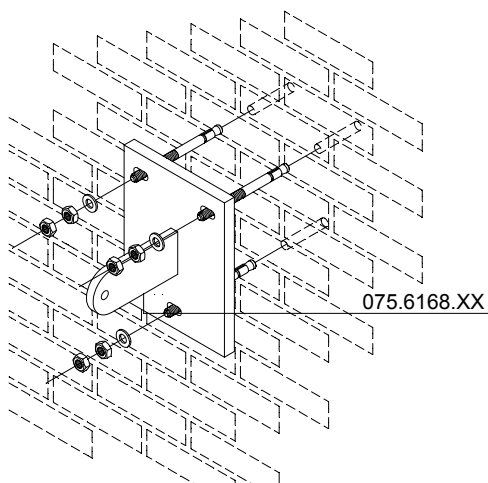
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52

BS100-3d5204.dxf
 BS100-3d5204.dwg



52

BS100-3d5205.dxf
 BS100-3d5205.dwg