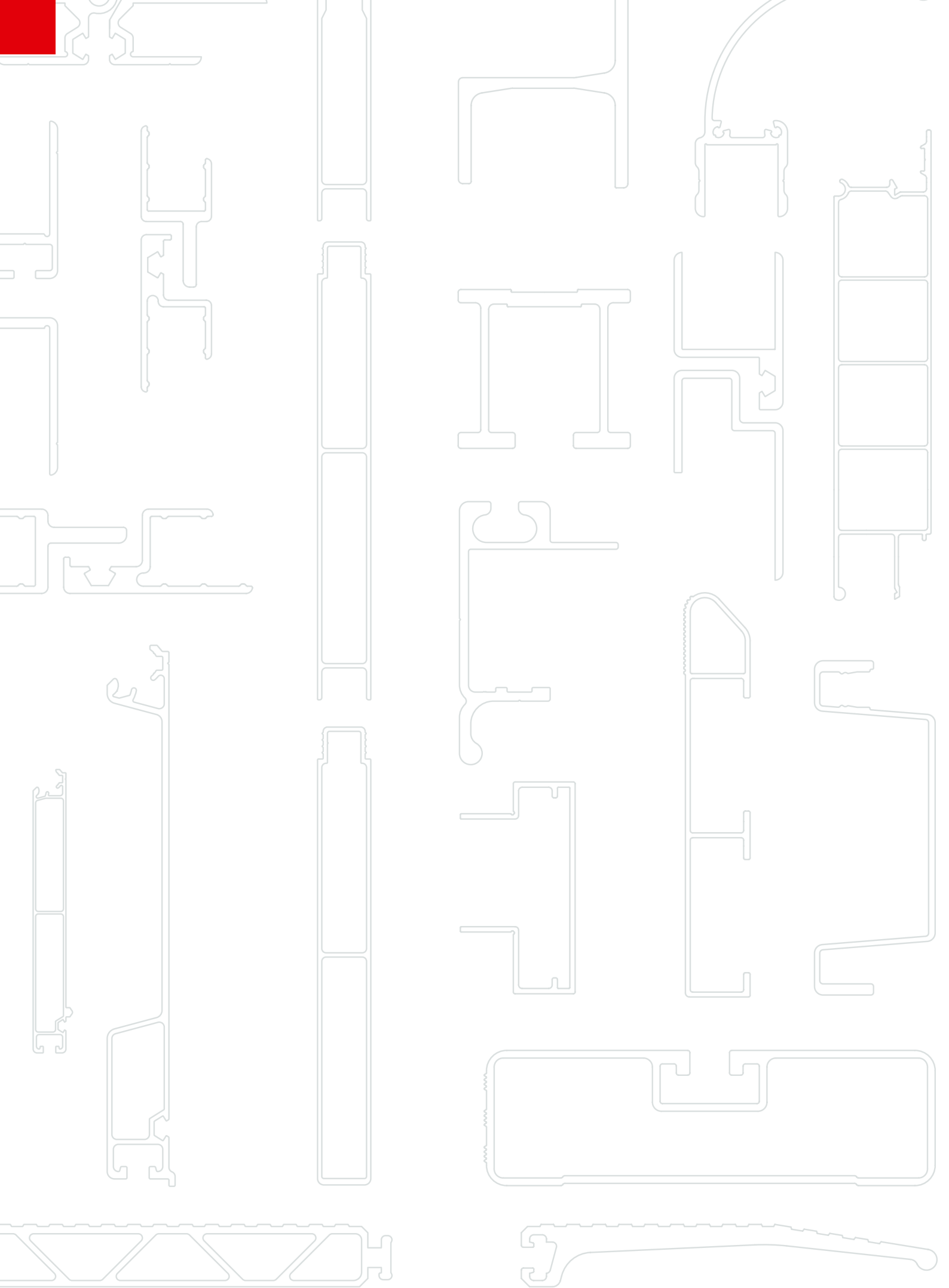


# CATALOGUS ALUMINIUM PROFIELSYSTEMEN

[www.rtsnederland.nl](http://www.rtsnederland.nl)



LET'S BUILD TOGETHER

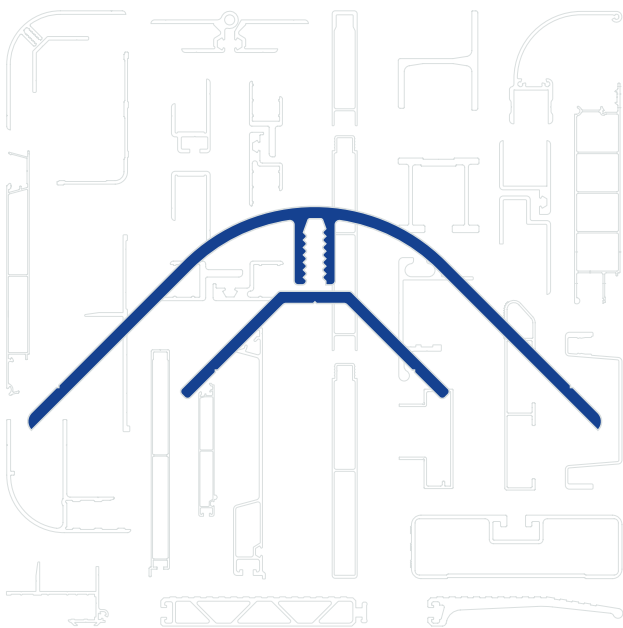


# INHOUDSOPGAVE

<b>GESLOTEN OPBOUWEN</b>	5
<b>DEUREN</b>	35
<b>ZIJBORDEN</b>	61
<b>VEEWAGENOPBOUWEN</b>	81
<b>LAADBAKKEN</b>	93
<b>VLOEREN</b>	105
<b>OPRIJPLATEN</b>	127
<b>BUMPERS &amp; ZIJ-AFSCHERMING</b>	139
<b>STATISCHE WAARDEN</b>	149



# GESLOTEN OPBOUWEN ALUMINIUM PROFIELSYSTEMEN








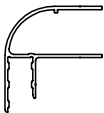

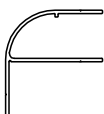

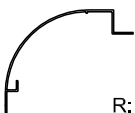
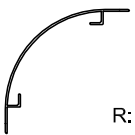
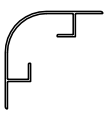

# INHOUD

Artikel Nummer	Blad Nummer
400 017	NL01 - 08
400 023	NL01 - 07
400 088	NL01 - 23
402 867	NL01 - 23
406 863	NL01 - 15
407 615	NL01 - 07
409 322	NL01 - 12
409 359	NL01 - 10
412 977	NL01 - 23
412 677	NL01 - 15
413 819	NL01 - 12
414 199	NL01 - 12
414 858	NL01 - 14
416 161	NL01 - 18
416 573	NL01 - 12
418 705	NL01 - 07
418 915	NL01 - 17

Artikel Nummer	Blad Nummer
418 916	NL01 - 16
425 020	NL01 - 11
425 021	NL01 - 11
425 024	NL01 - 18
425 050	NL01 - 14
425 051	NL01 - 09
425 052	NL01 - 09
425 071	NL01 - 13
425 072	NL01 - 13
425 073	NL01 - 08
425 074	NL01 - 08
425 075	NL01 - 15
425 076	NL01 - 15
425 078	NL01 - 18
425 084	NL01 - 22
425 086	NL01 - 20
425 089	NL01 - 20
425 093	NL01 - 11

Artikel Nummer	Blad Nummer
425 094	NL01 - 16
425 198	NL01 - 12
425 235	NL01 - 15
425 258	NL01 - 17
425 274	NL01 - 21
425 302	NL01 - 16
425 310	NL01 - 19
425 319	NL01 - 15
425 320	NL01 - 10
425 323	NL01 - 21
425 324	NL01 - 19
425 332	NL01 - 07
425 333	NL01 - 20
425 334	NL01 - 22
425 335	NL01 - 22
425 336	NL01 - 22
425 338	NL01 - 23
425 339	NL01 - 23
425 633	NL01 - 21
425 648	NL01 - 19
425 652	NL01 - 12
454 227	NL01 - 23
454 228	NL01 - 19
454 408	NL01 - 20
745 019	NL01 - 23
745 020	NL01 - 23

De profielen met \* zijn geen voorraadartikel, voor levering vraag om inlichtingen.

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 01 - 07	 25 mm	400 023	274		5000	Afwerklijst
	 R: 45mm	407 615	2373		7500	Bovenrandprofiel
		418 705	905		5100	Kaptoogprofiel
	 R: 45mm	425 332	2316	8000	8000	Bovenrandprofiel
NL 01 - 08		400 017	209	5000	5000	Regengootprofiel
	 R: 45mm	425 073	2049		7000 8000	Bovenrandprofiel
	 R: 45 mm	425 074	2260	7000 8000	5000 6000 7000 8000	Bovenrandprofiel
NL 01 - 09	 R: 152mm	425 051	3511		7500	Bovenrandprofiel
	 R: 152mm	425 052	3071		5000	Hoekprofiel
NL 01 - 10	 R: 45mm	409 359	1874		5000 6000	Hoekprofiel
	 R: 45mm	425 320	2268	6000	6000	Hoekprofiel

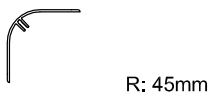










Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

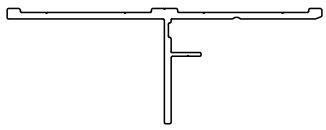
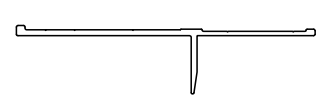
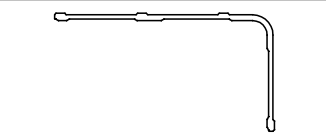
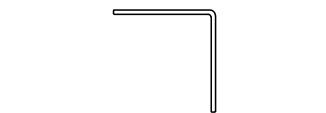
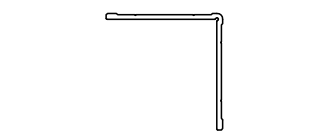
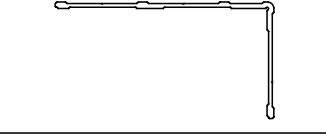
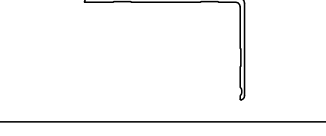
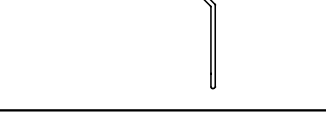
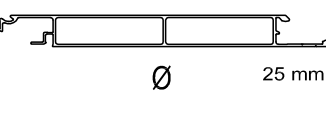
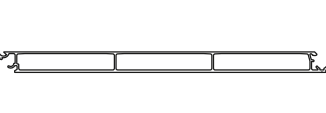
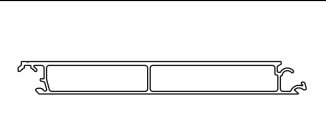


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 01 - 11	 R: 45mm	425 020	1668	7500	7500	Hoekprofiel
		425 021	680		7500	Hoekprofiel binnenzijde
		425 093	478		7500	Hoekprofiel binnenzijde
NL 01 - 12		409 322	726		*	Onderrandprofiel
		413 819	1015	6000		Stijlprofiel
		414 199	1501	6000	6000	Hoekprofiel
		416 573	278		7500	Afwerkprofiel
		425 198	969	7500	7500	Onderrandprofiel
		425 652	1026		*	8000
NL 01 - 13		425 071	378		7500	Stootlijstprofiel
		425 072	702		7500	Stootlijstprofiel

\* Op aanvraag

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 01 - 14		414 858	4722		*	Onderrandprofiel
		425 050	2483		7500	Onderrandprofiel
NL 01 - 15		406 863	2080		7500	Randprofiel
		412 677	1103		7500	Randprofiel
		425 075	1312		7500	Randprofiel
		425 076	1823		7500	Randprofiel
		425 235	1326		7500	Randprofiel
		425 319	1051		7500	Randprofiel
NL 01 - 16		418 916	2604		6500	Dubbelwandig profiel
		425 094	5929		6000 7500	Dubbelwandig profiel
		425 302	3347		*	Dubbelwandig profiel
<b>De profielen, welke met een Ø zijn gemerkt, zijn "gecoat" leverbaar, vraag om Informatie.</b>						

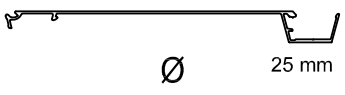
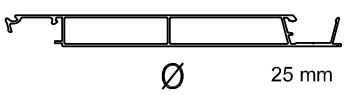

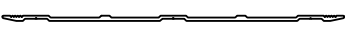


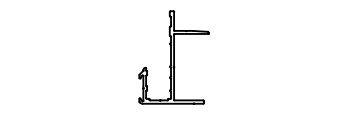
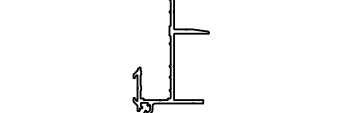
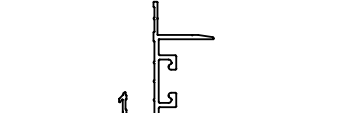
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.








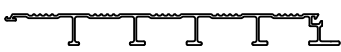

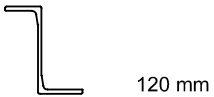
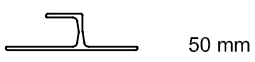





\* Op aanvraag

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Blz.	Doorsnede Tekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 01 - 17		418 915	1750		5000 5500 6500	Enkelwandig profiel
		425 258	2927	5000 5500 6500	5000 5500 6500	Dubbelwandig profiel
NL 01 - 18		416 161	400		4500	Bindprofiel
		425 024	1874	7500	7500	Stootlijstprofiel
		425 078	2103	7500	7500	Stootlijstprofiel
NL 01 - 19		425 324	395		7000	Stijlprofiel
		425 310	1662	6500		Onderrandprofiel
		454 228	2118	4500 6500 7500		Onderrandprofiel
		425 648	3922	8000		Onderrandprofiel

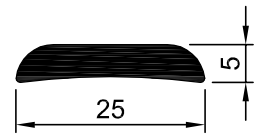
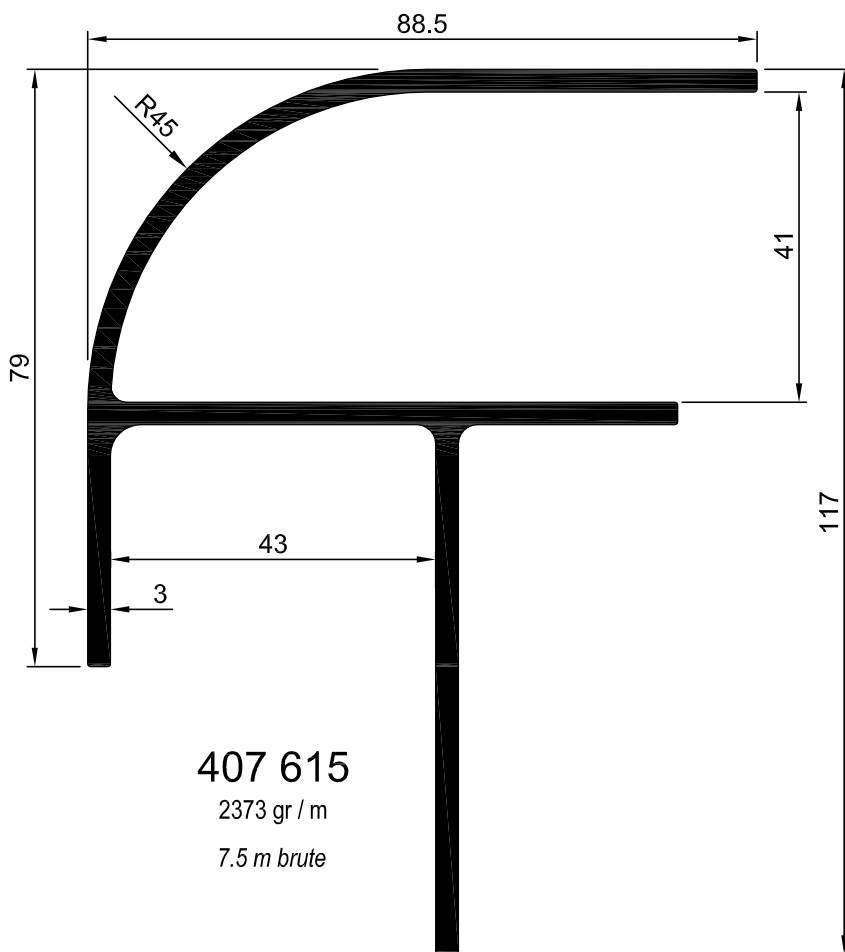
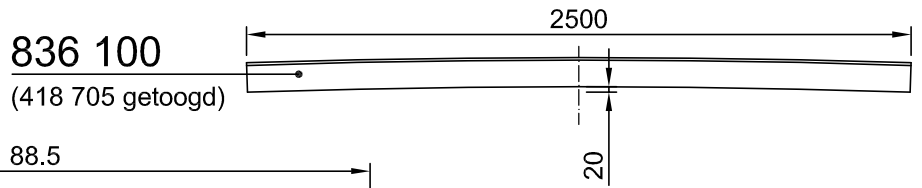
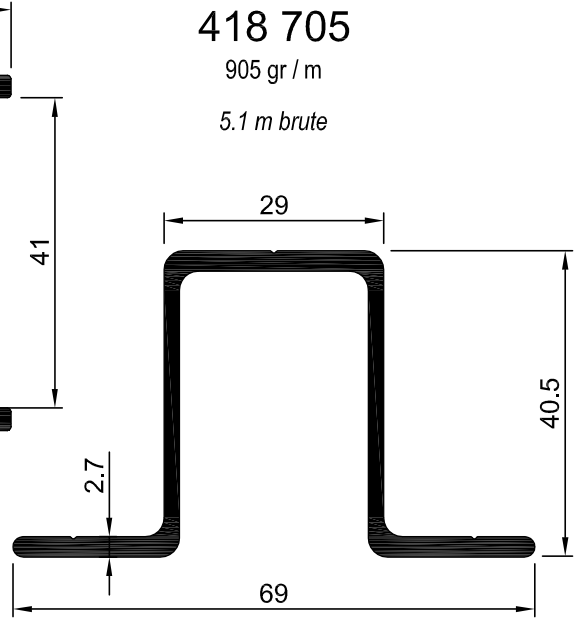
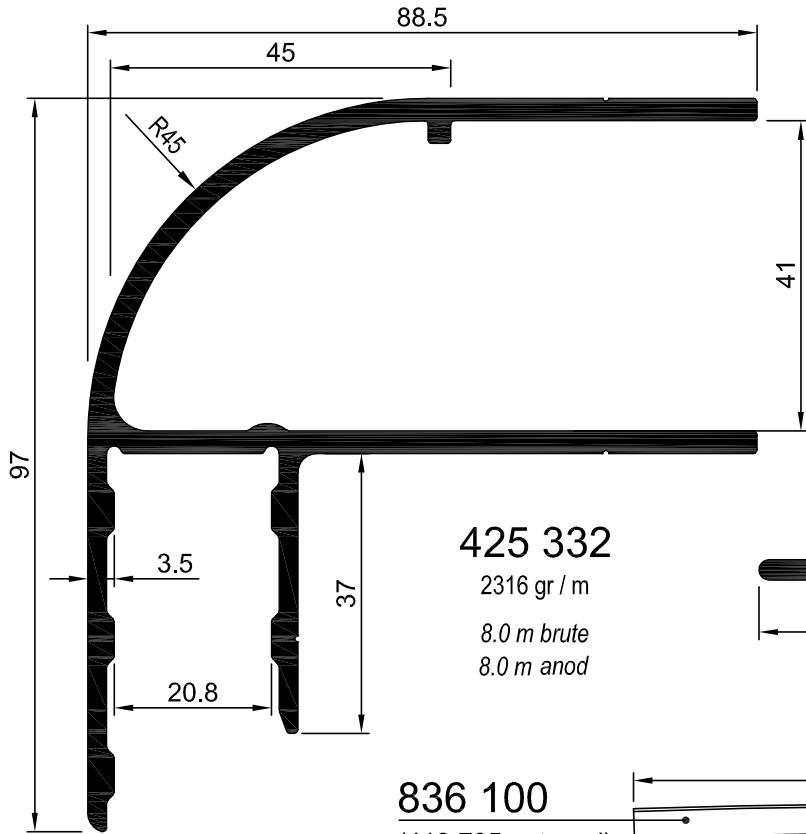
**De profielen, welke met een Ø zijn gemerkt, zijn "gecoat" leverbaar, vraag om informatie.**

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 01 - 20		425 086	2495	6350		Portaalprofiel onderregel
		425 089	1914	7000		Portaalprofiel bovenregel en zijstijl
		425 333	2720	6350		Portaalprofiel onderregel
		454 408	1132	6700		Aanslagprofiel
NL 01 - 21		425 274	2067		5150 6600	Dwarsligger
		425 323	1422		5150 6600	Dwarsligger
		425 633	2438		5100	Dwarsligger
NL 01 - 22		425 084	5119		6600	Vloerprofiel
		425 334	3612		4500	Langsligger 80 mm
		425 335	3427		4500	Langsligger 120 mm
		425 336	3916		4500	Langsligger 50 mm
NL 01 - 23		412 977	659		5100 6000 6600	Kaptoogprofiel
		400 088	162		6000	Afwerkprofiel
		454 227	1723	6500		Bovenrandprofiel
		425 338	1521	4900		Voorhoekprofiel
		425 339	1507	4500 6500 7500		Bovenrandprofiel

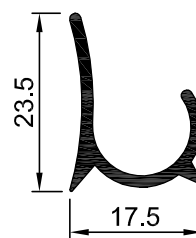
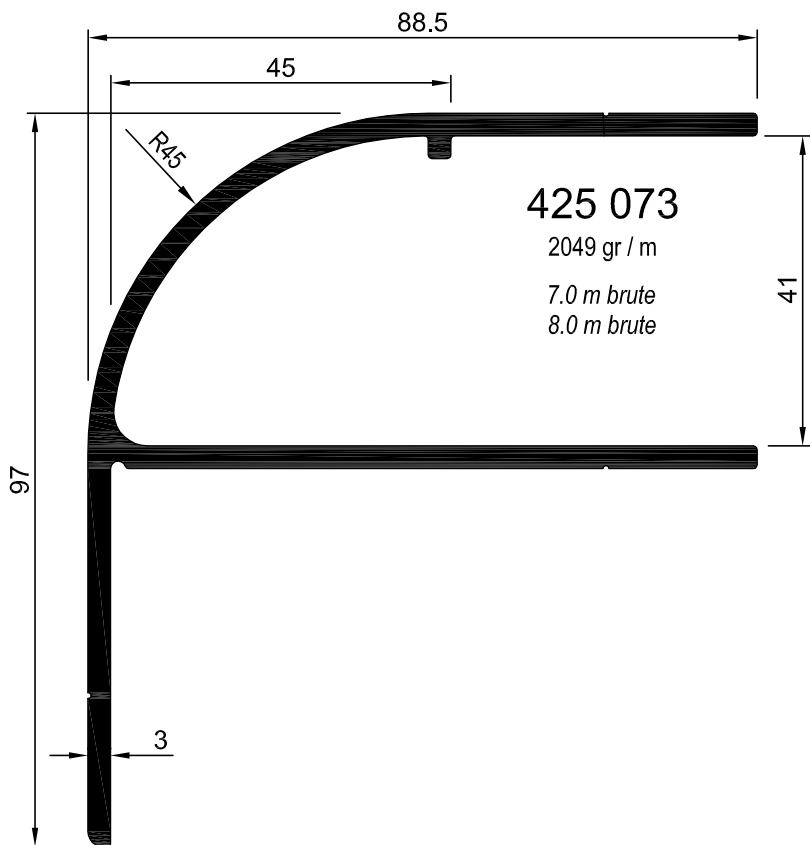
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

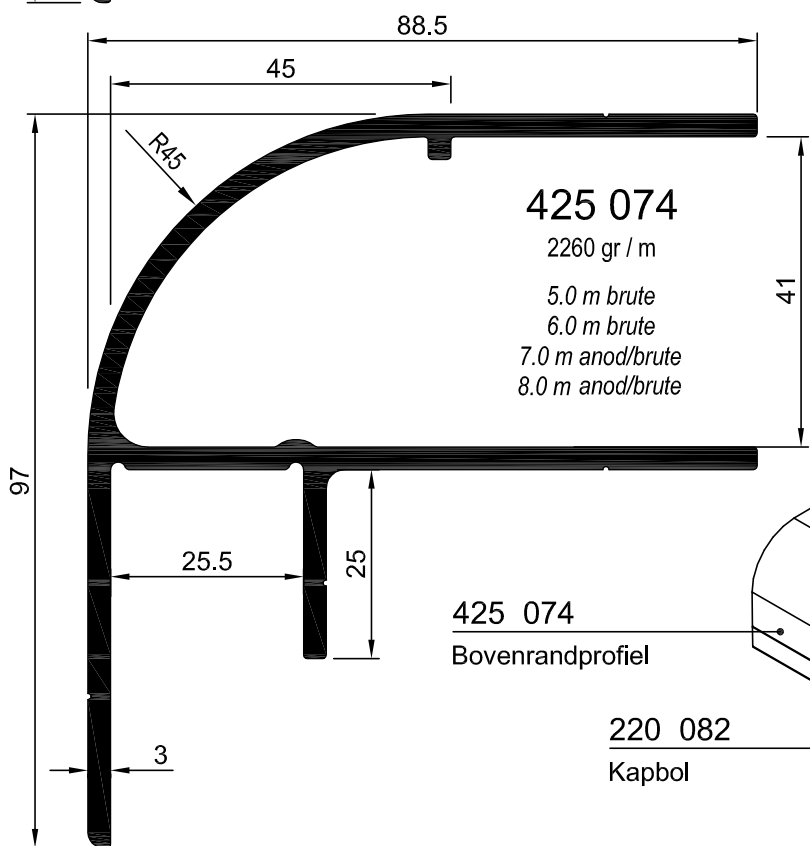
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



**400 017**  
 209 gr / m  
 5.0 m anod/brute

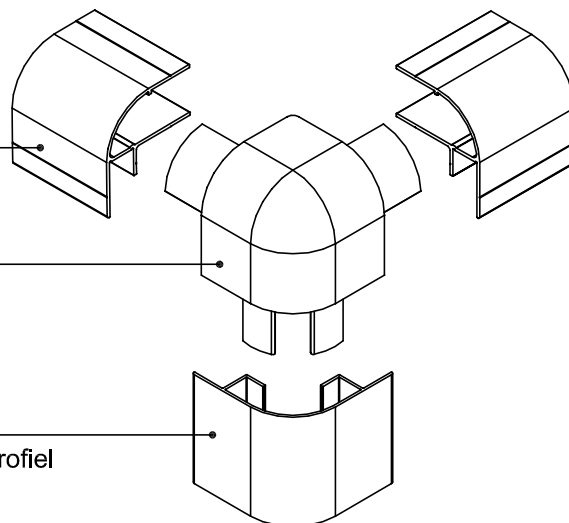


**280 222**  
 kunststof overzetkap

**425 074**  
 Bovenrandprofiel

**220 082**  
 Kapbol

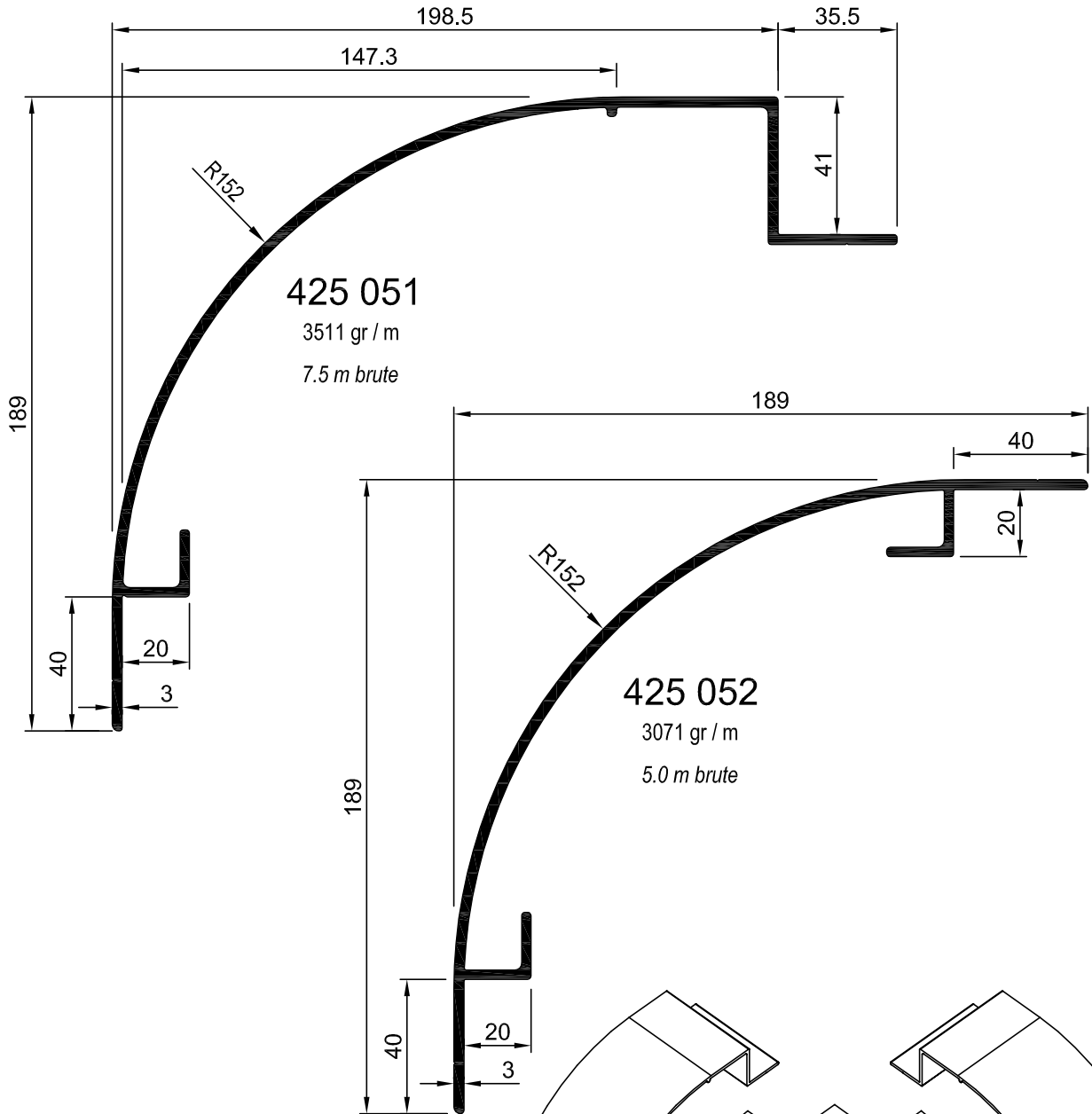
**409 359**  
 Voorhoekprofiel



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

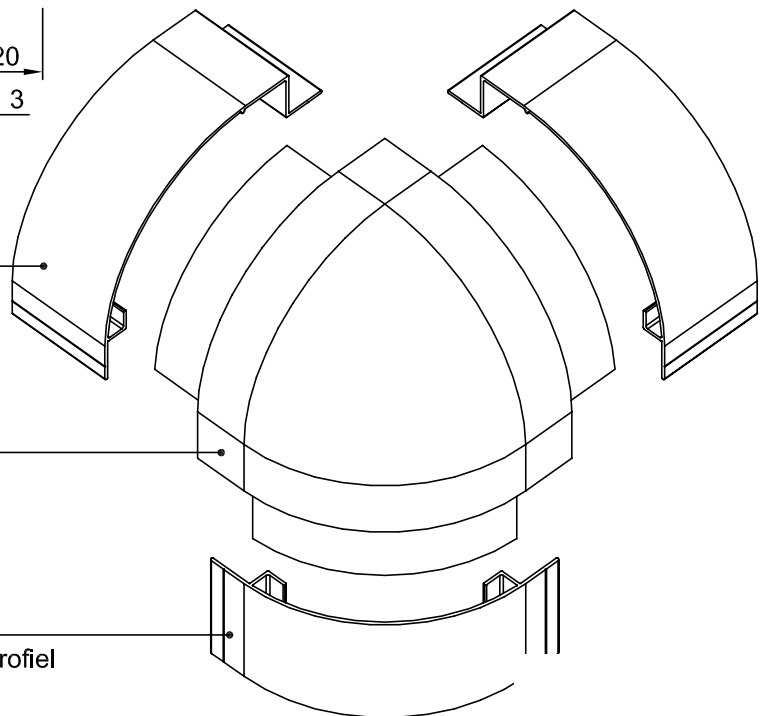
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



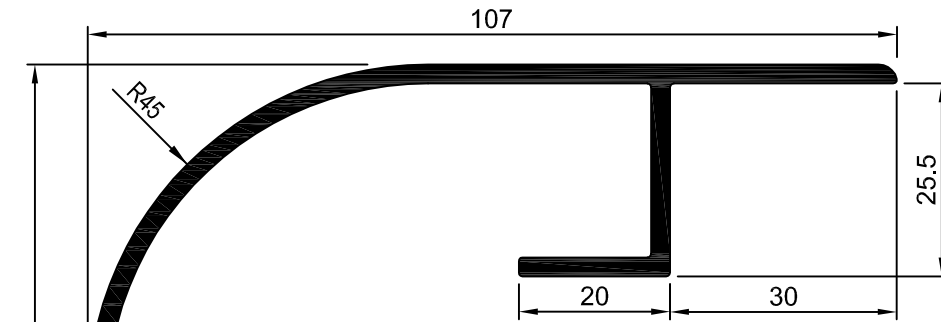
**425 051**  
Bovenrandprofiel

**220 522**  
Kapbol

**425 052**  
Voorhoekprofiel



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

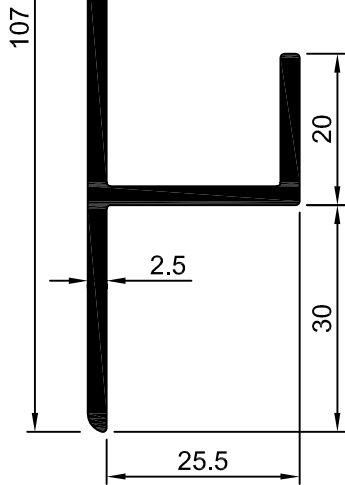


**409 359**

1874 gr / m

5.0 m brute

6.0 m brute

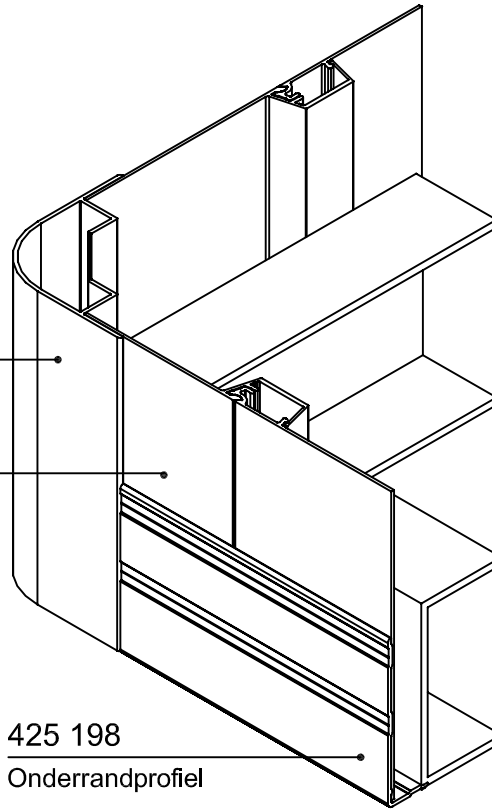


409 359

Hoekprofiel

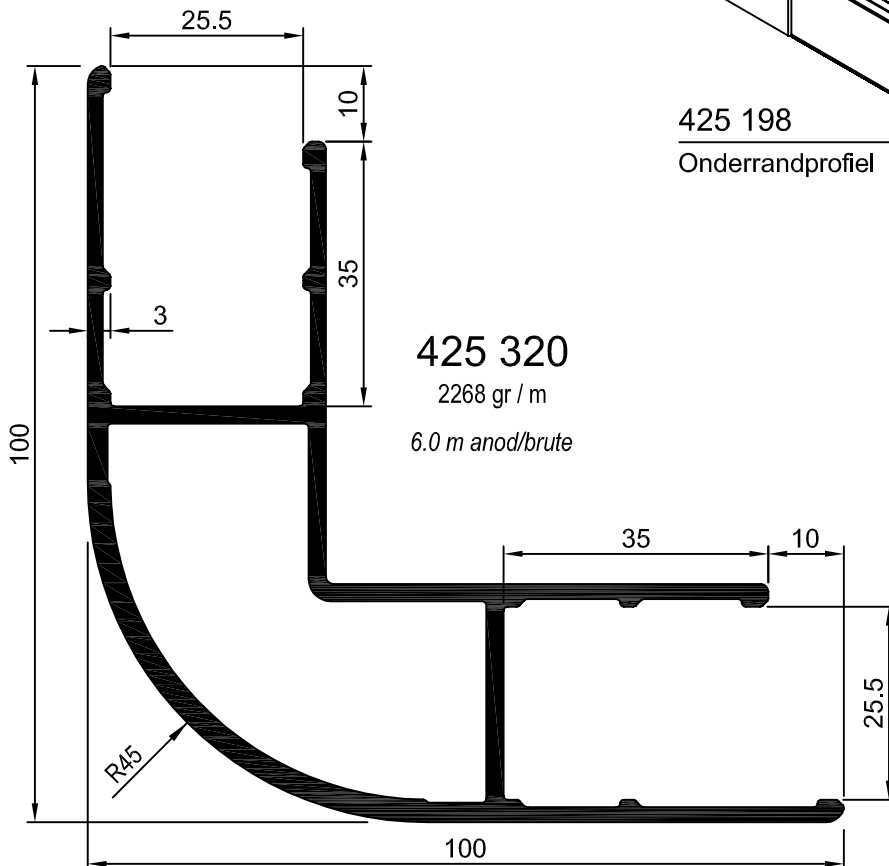
418 915

Snaplockprofiel



425 198

Onderrandprofiel



**425 320**

2268 gr / m

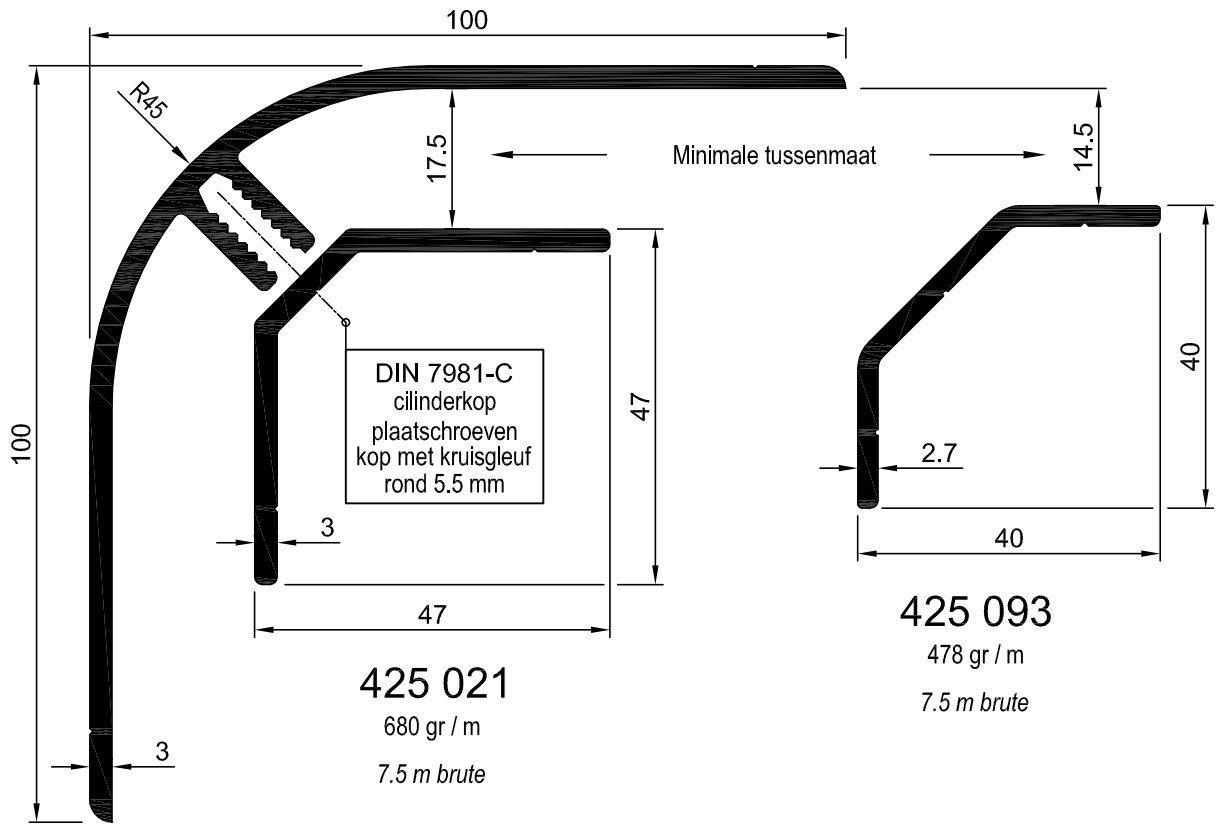
6.0 m anod/brute

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

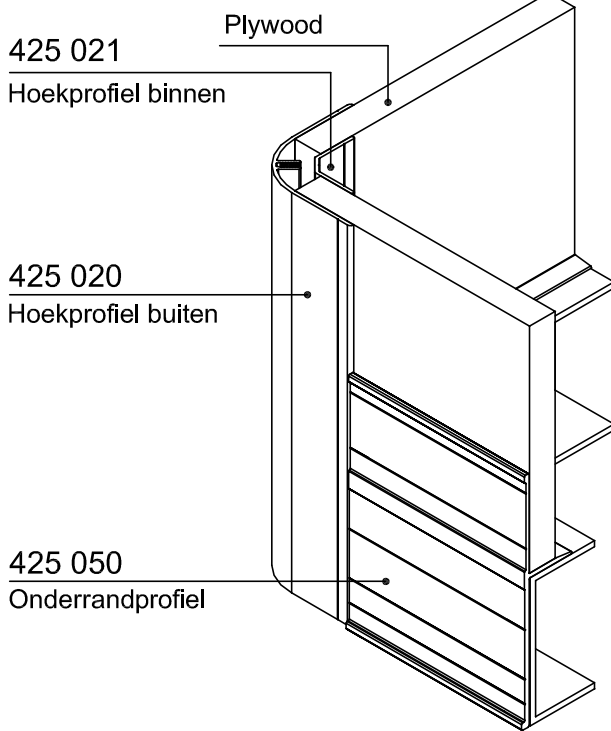


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



**425 020**

1668 gr / m  
7.5 m anod  
7.5 m brute



**425 319**

Hoekprofiel binnen

Plywood

**418 915**

Snaplockprofiel

**425 258**

Snaplockprofiel

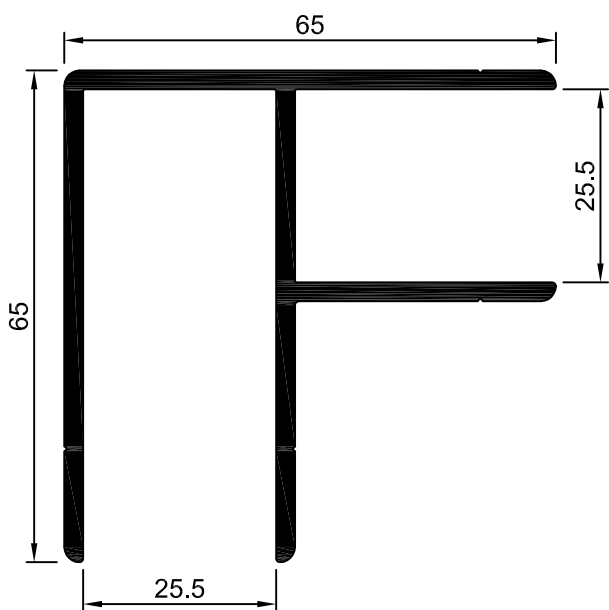
**425 020**

Hoekprofiel buiten

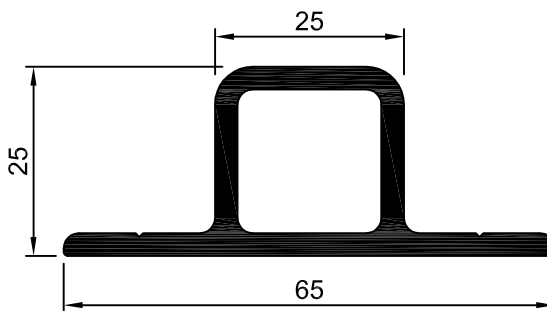
**425 198**

Onderrandprofiel

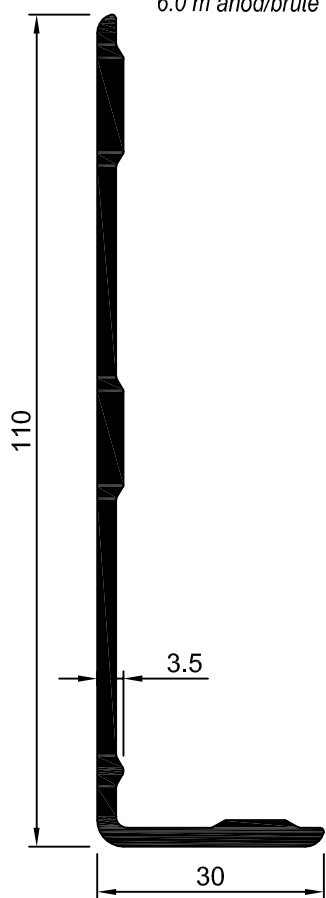
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



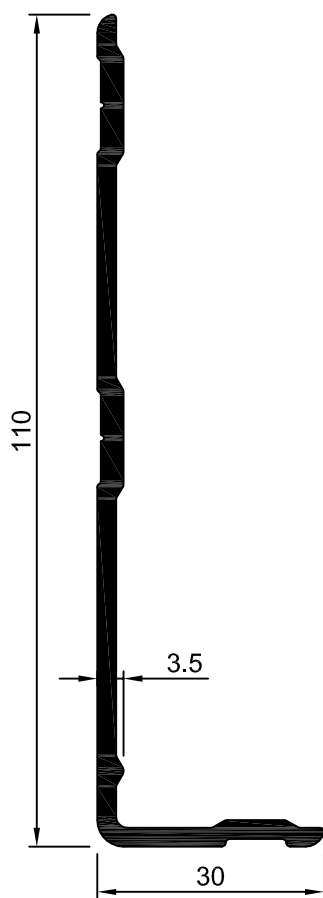
**414 199**  
 1501 gr / m  
 6.0 m anod/brute



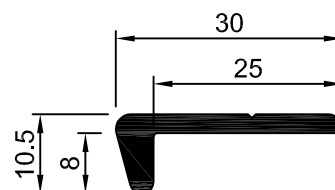
**413 819**  
 1015 gr / m  
 6.0 m anod



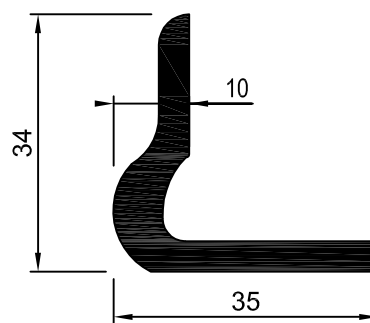
**425 652**  
 1026 gr / m  
 8.0 m brute



**425 198**  
 969 gr / m  
 7.5 m anod/brute



**416 573**  
 278 gr / m  
 7.5 m brute

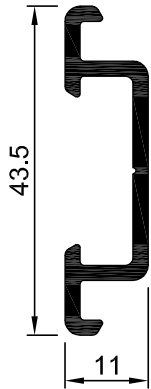


**409 322**  
 726 gr / m  
 \*

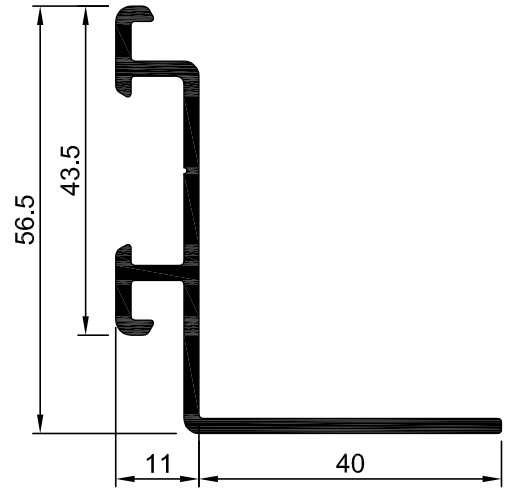
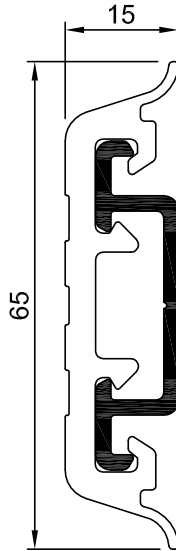
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

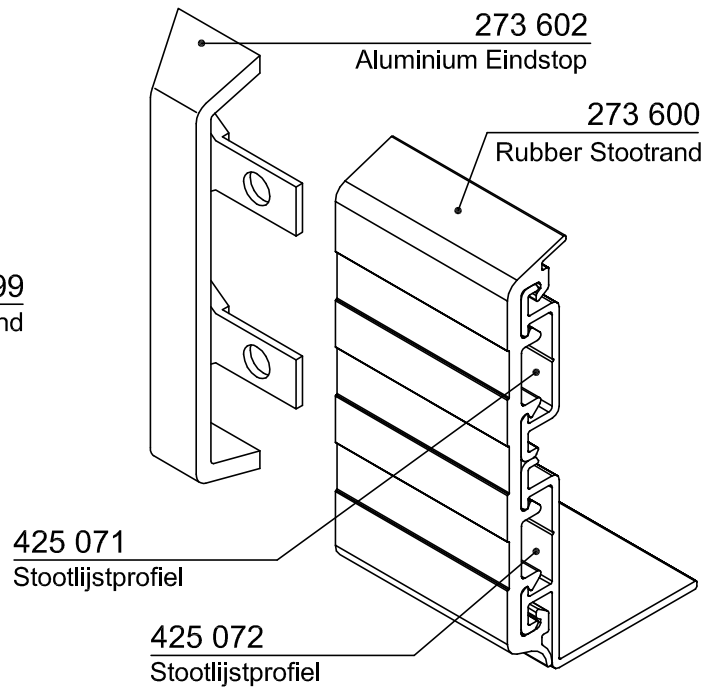
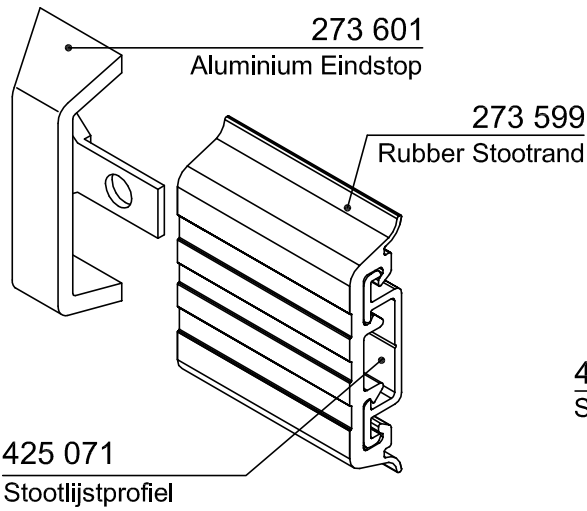


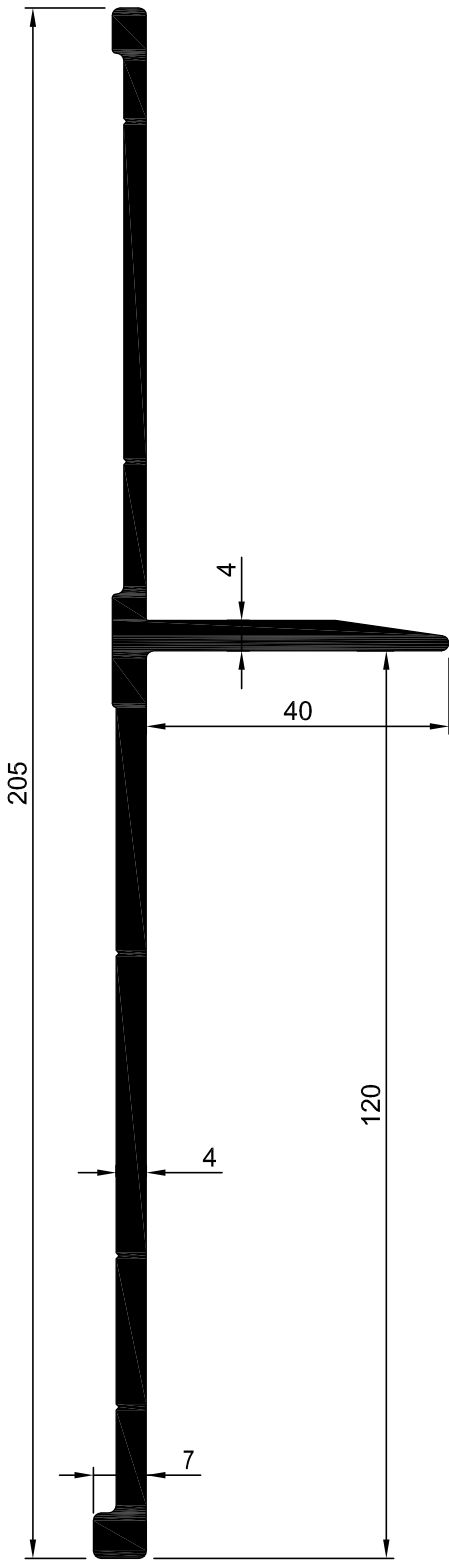
**425 071**  
378 gr / m  
7.5 m brute



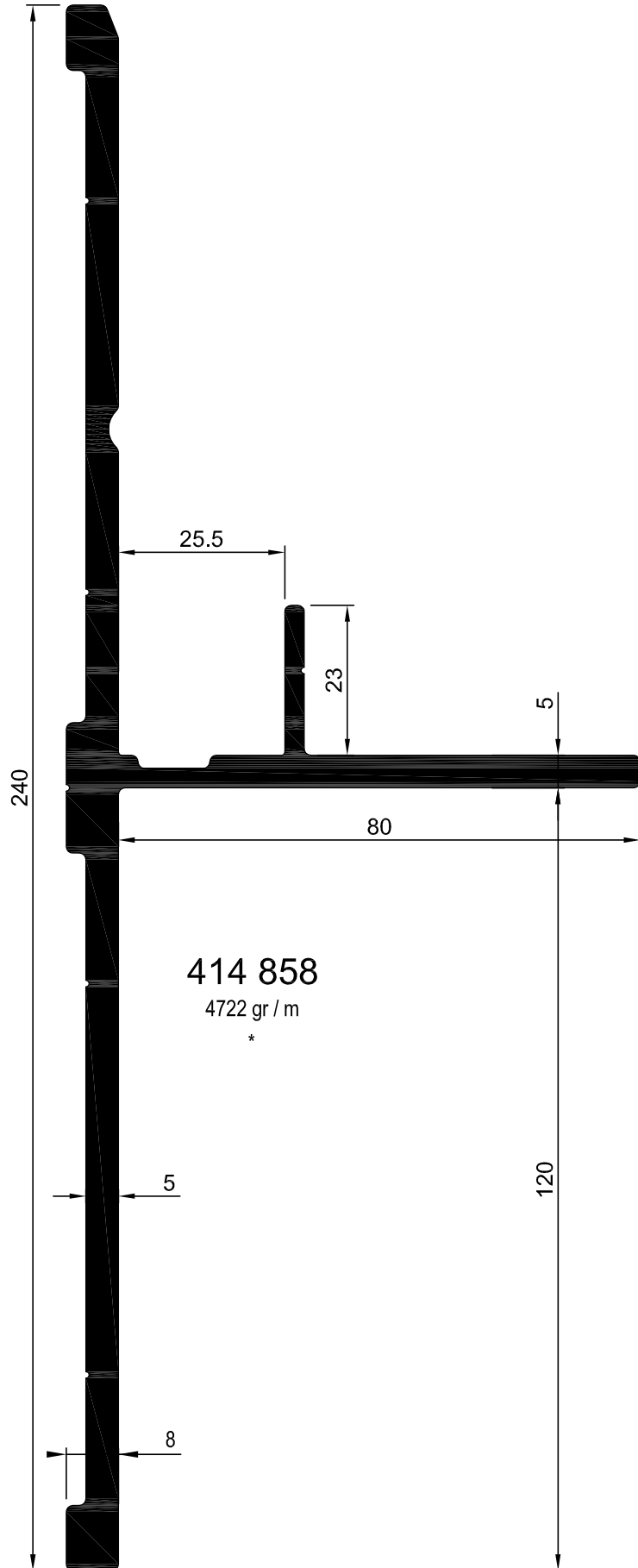
**425 072**  
702 gr / m  
7.5 m brute

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.





**425 050**  
 2483 gr / m  
 7.5 m brute



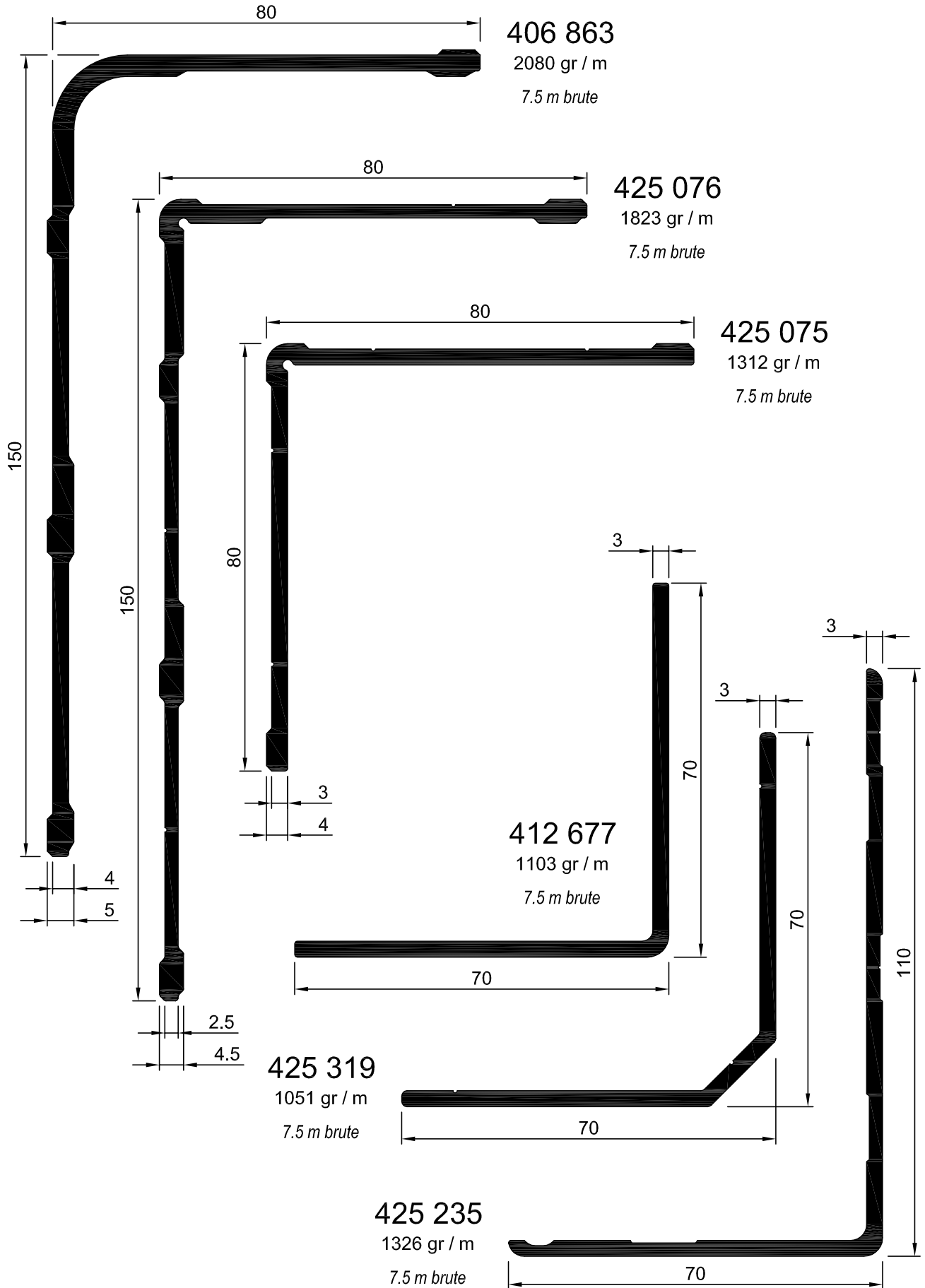
**414 858**  
 4722 gr / m  
 \*

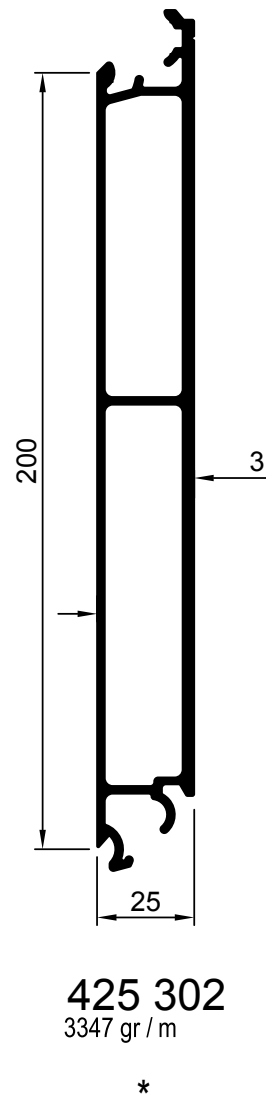
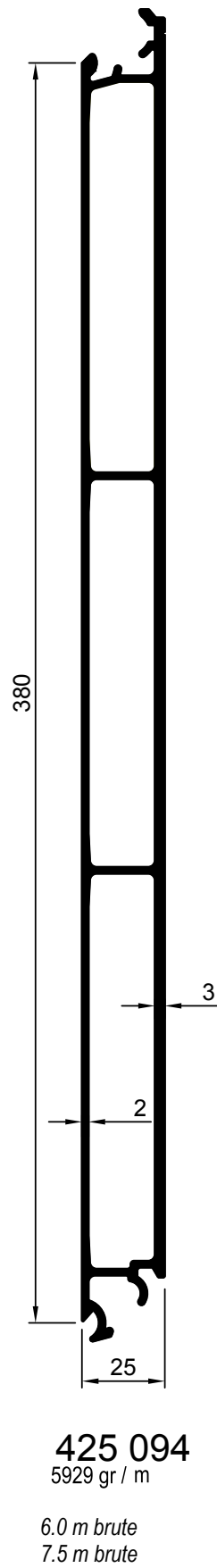
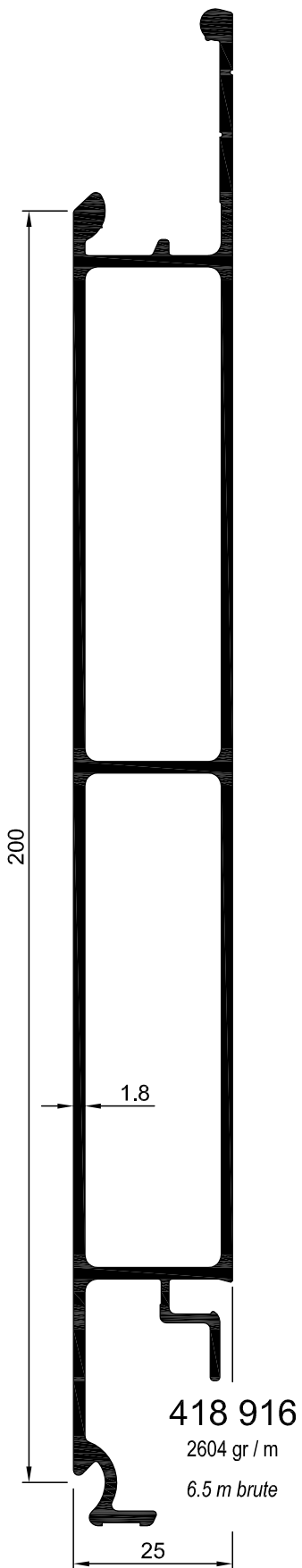
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



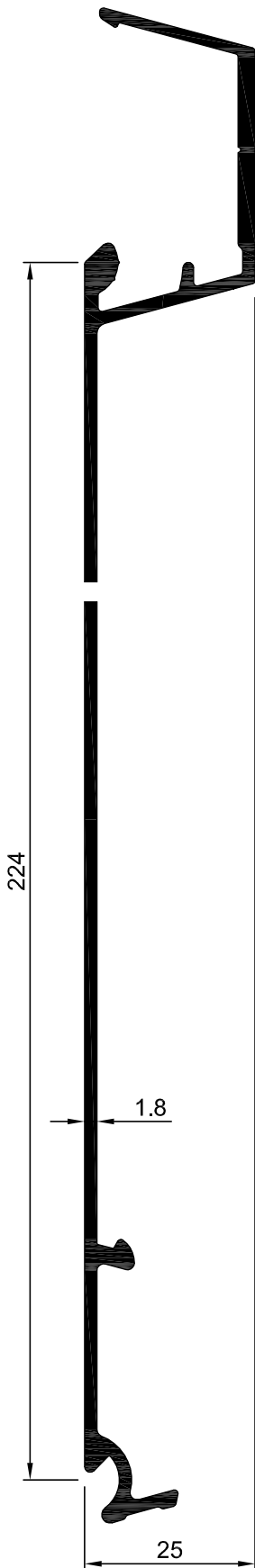


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS,  
whose prior written consent is required for its use,  
reproduction or for publication to any third party.  
All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative.  
RTS accepts no liability for incorrectness or incompleteness.  
The installer remains liable for correct and safe installation  
and maintenance of RTS materials.



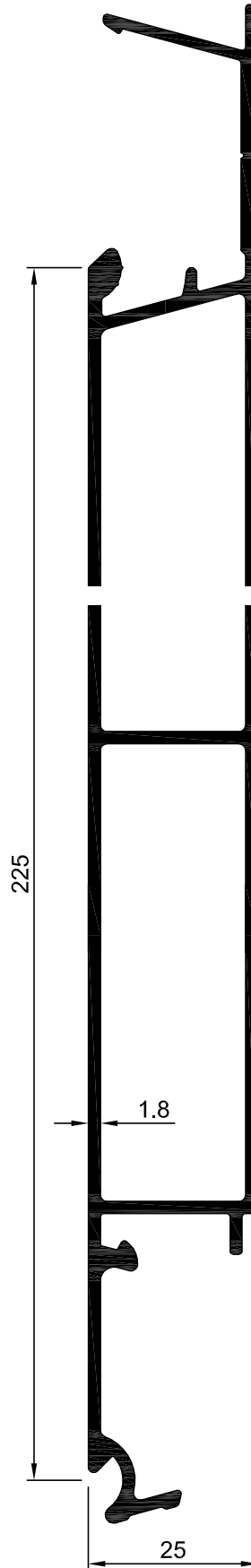
**418 915**

1750 gr / m

5.0 m brute/gecoat

5.5 m brute/gecoat

6.5 m brute/gecoat



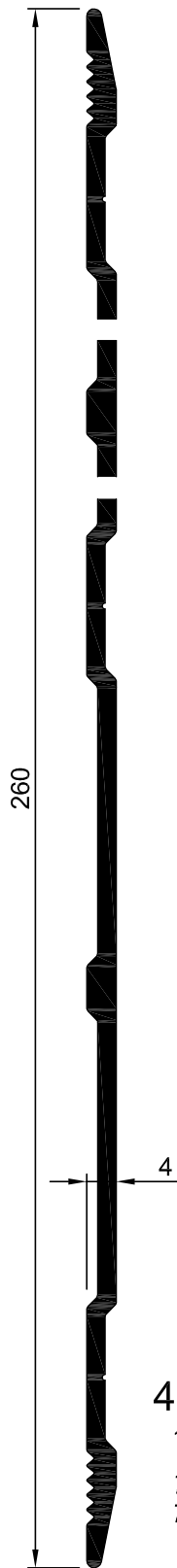
**425 258**

2927 gr / m

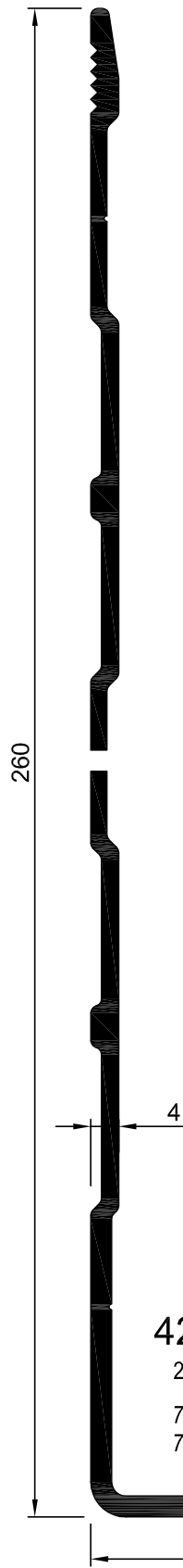
5.0 m brute/gecoat/anod

5.5 m brute/gecoat/anod

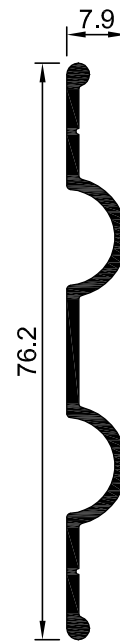
6.5 m brute/gecoat/anod



**425 024**  
 1874 gr / m  
 7.5 m anod  
 7.5 m brute



**425 078**  
 2103 gr / m  
 7.5 m anod  
 7.5 m brute



**416 161**  
 400 gr / m  
 4.5 m brute

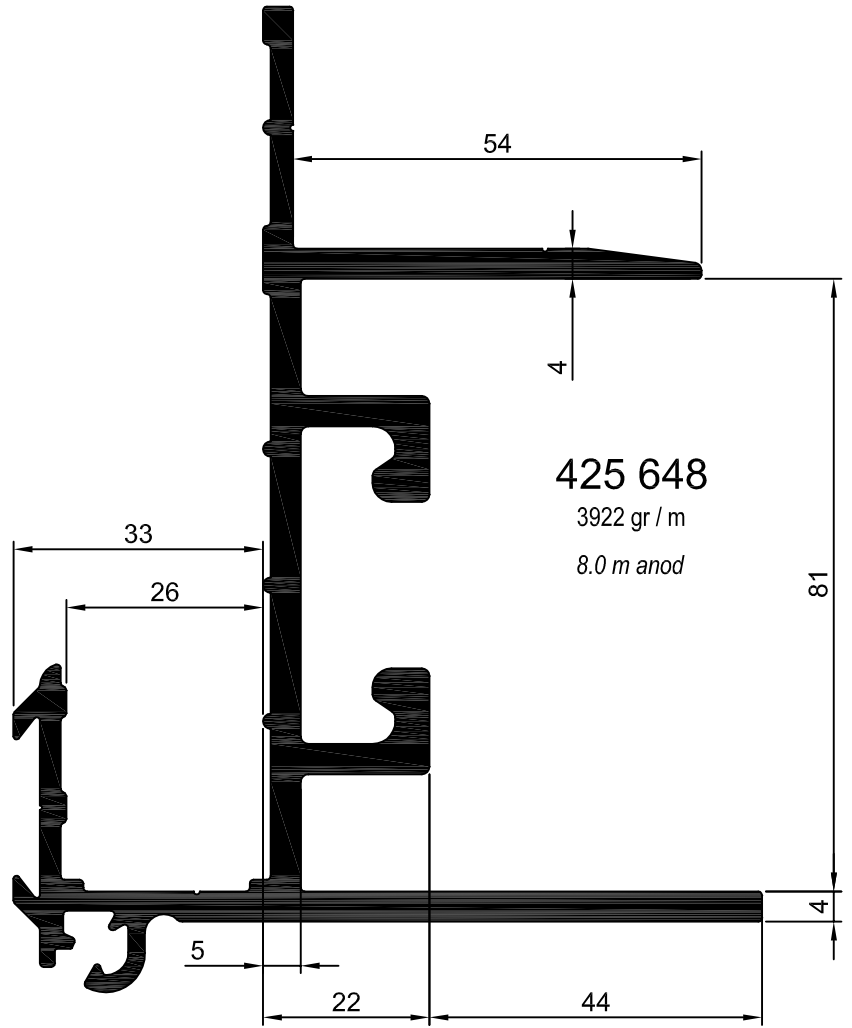
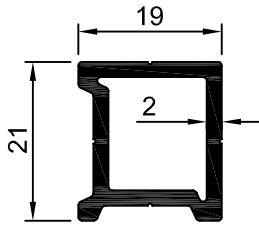
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

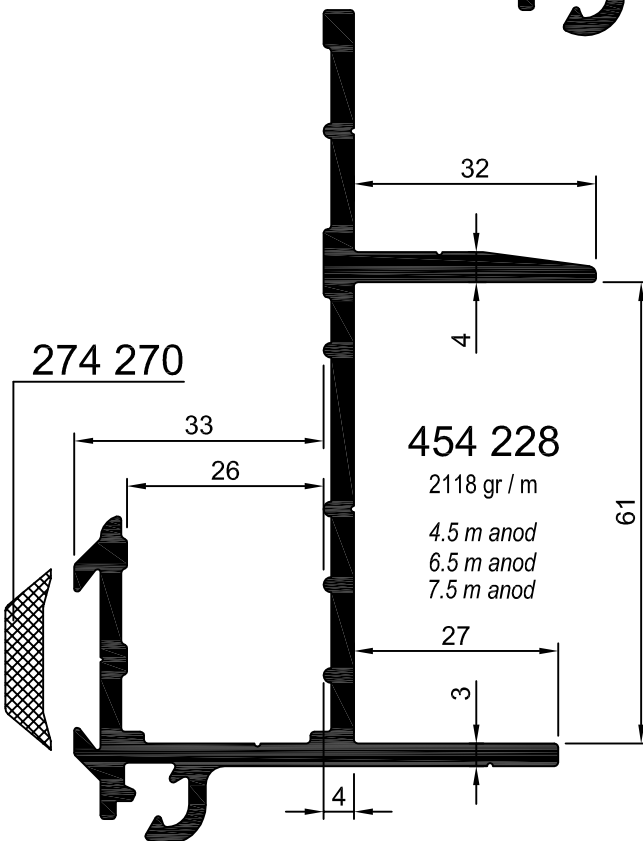


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

**425 324**  
395 gr / m  
7.0 m brute

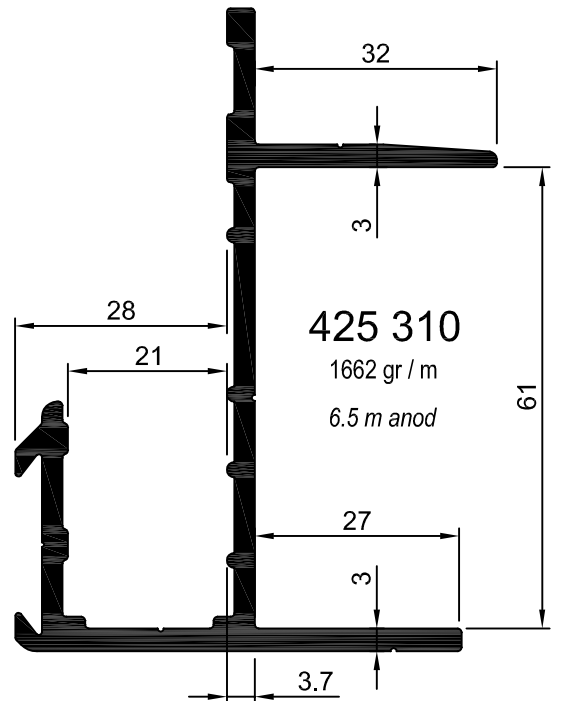


**425 648**  
3922 gr / m  
8.0 m anod



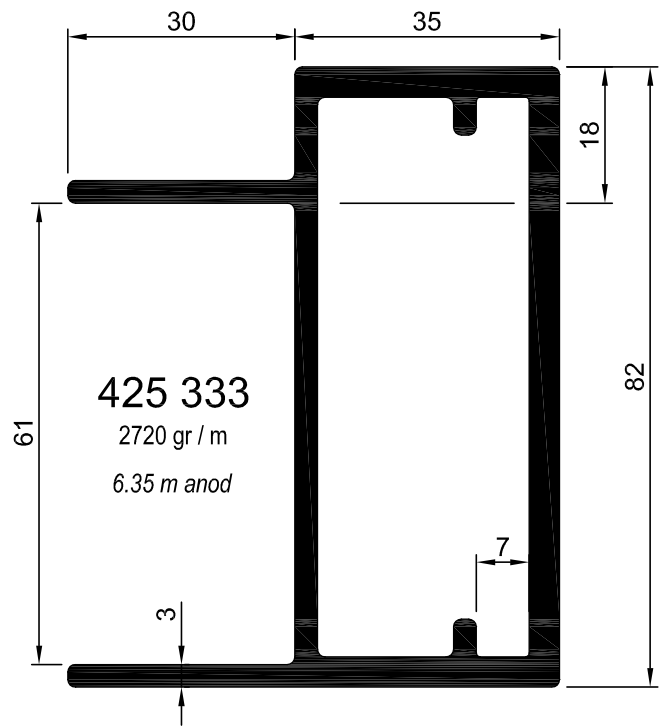
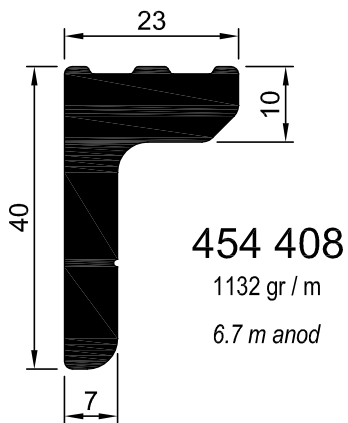
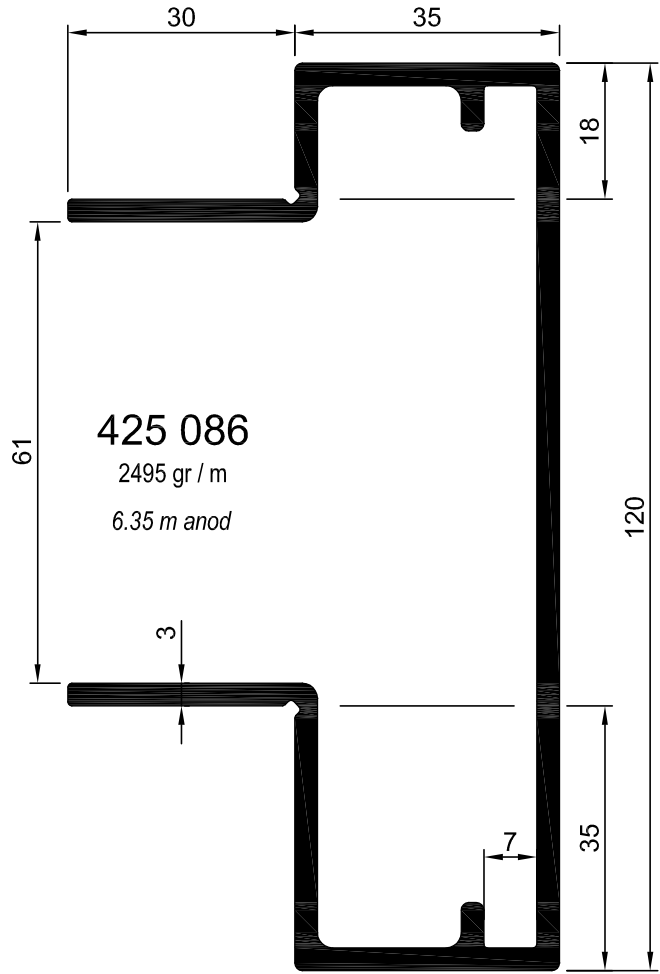
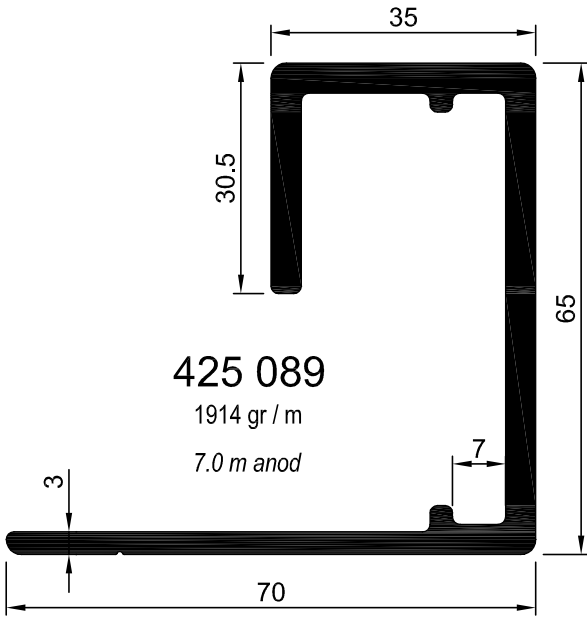
**274 270**

**454 228**  
2118 gr / m  
4.5 m anod  
6.5 m anod  
7.5 m anod



**425 310**  
1662 gr / m  
6.5 m anod

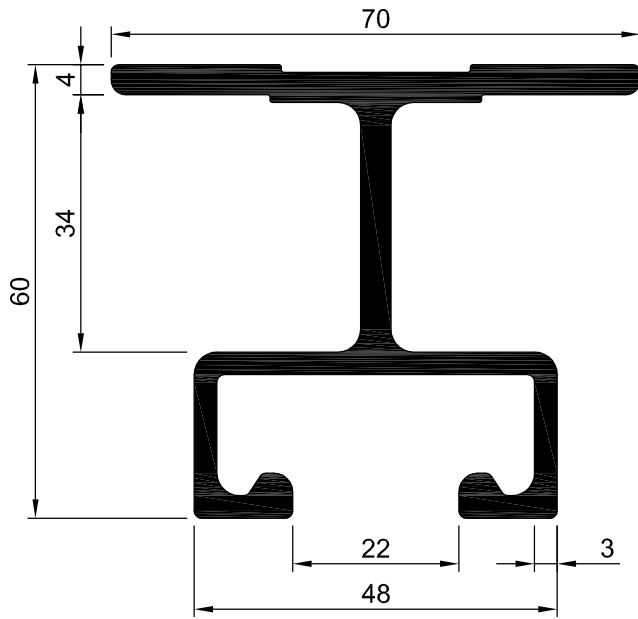
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

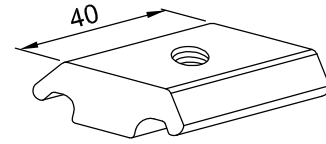


**425 274**

2067 gr / m

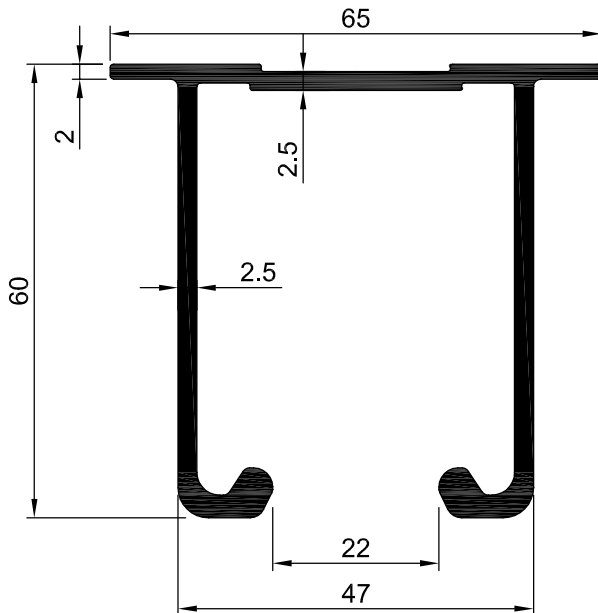
5.15 m brute

6.6 m brute



**883 020**

Draadgat M10

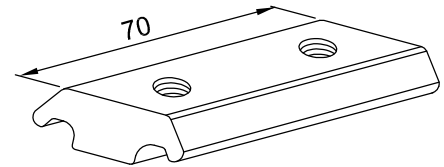


**425 323**

1422 gr / m

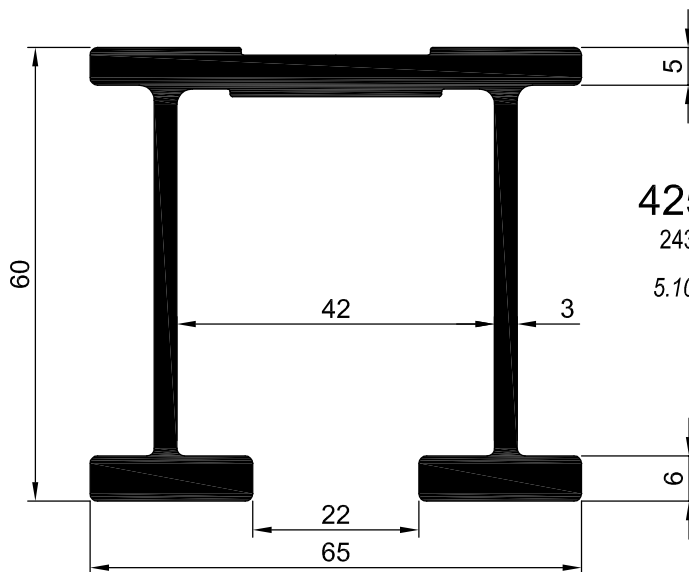
5.15 m brute

6.6 m brute



**884 814**

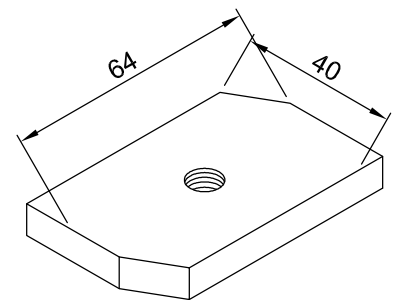
Draadgaten M10 - h.o.h. 40



**425 633**

2438 gr / m

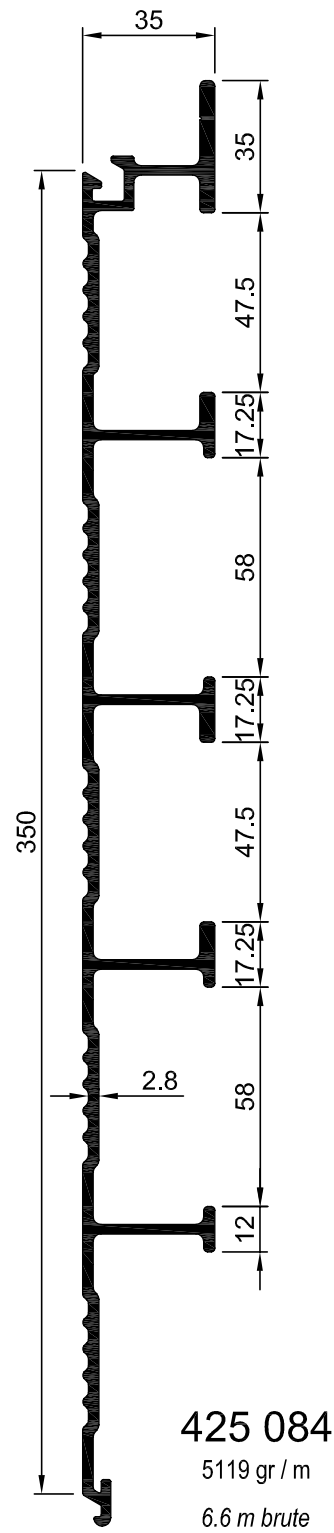
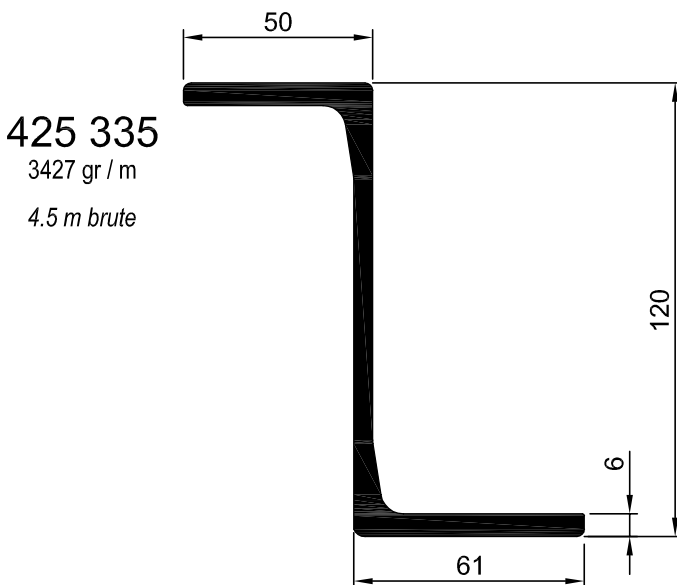
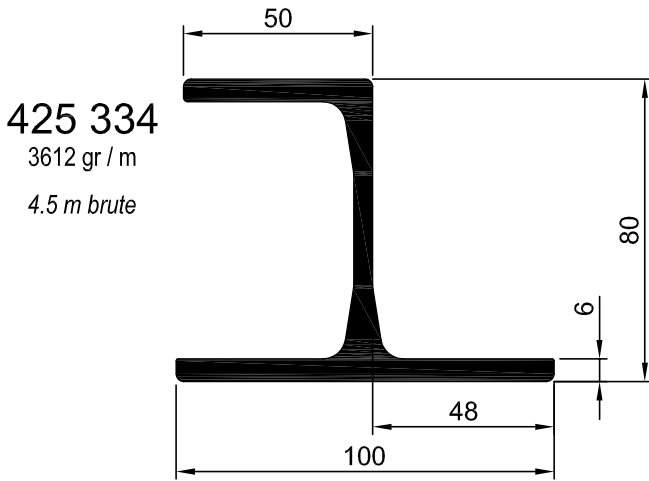
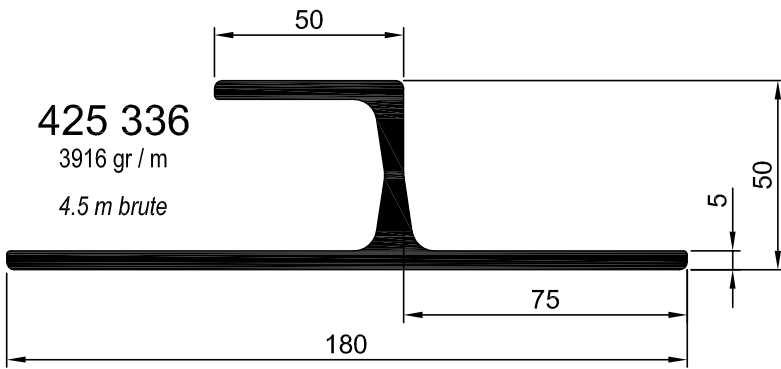
5.10 m brute



**873 460**

Draadgat M10

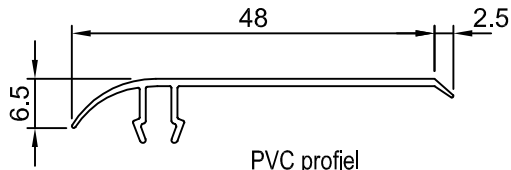
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

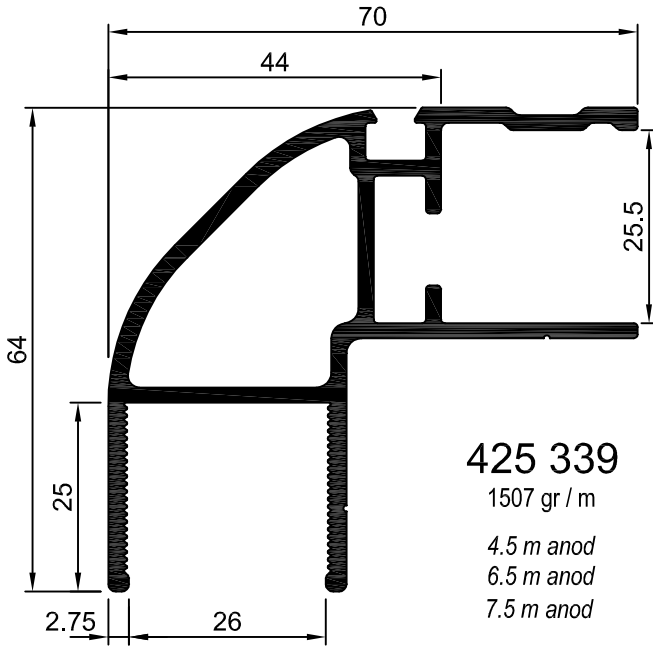


PVC profiel  
745 019 L=4.5 m  
745 020 L=5.9 m

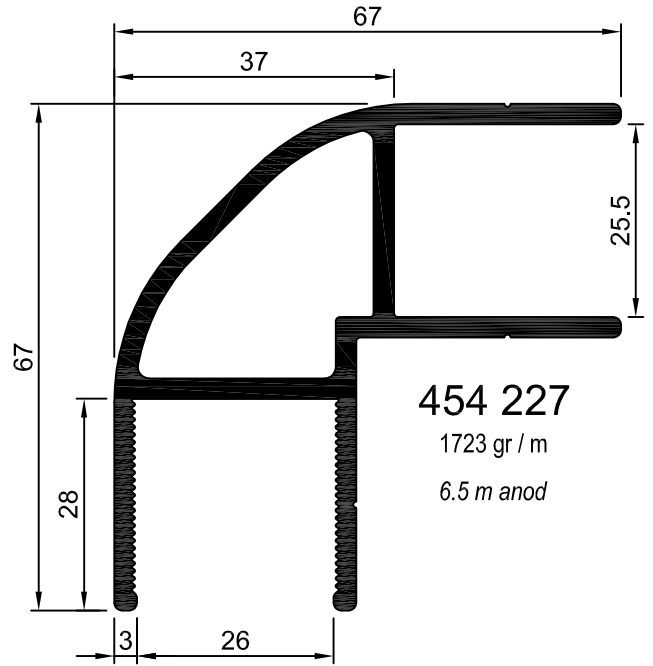
**KAPHOEK**  
**280 229**



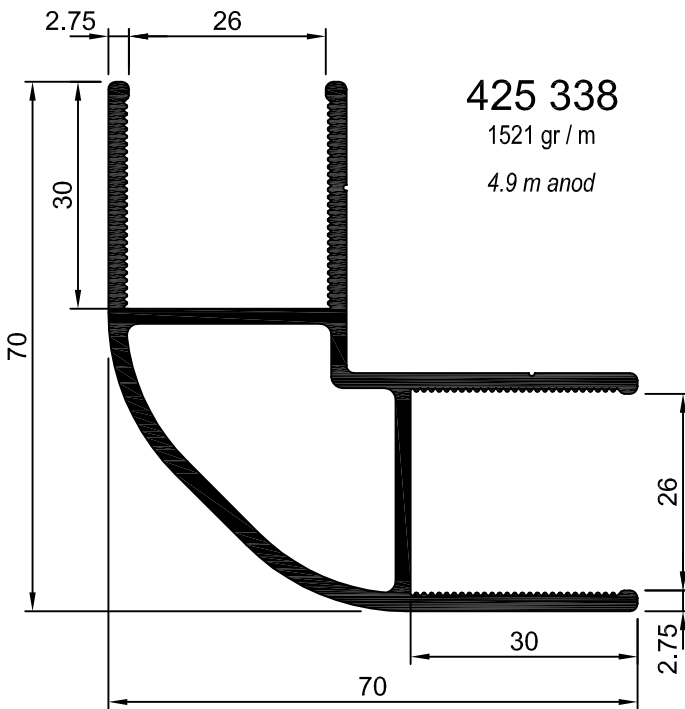
**400 088**  
162 gr / m  
6.0 m brute



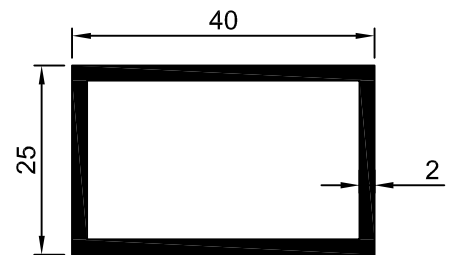
**425 339**  
1507 gr / m  
4.5 m anod  
6.5 m anod  
7.5 m anod



**454 227**  
1723 gr / m  
6.5 m anod



**425 338**  
1521 gr / m  
4.9 m anod

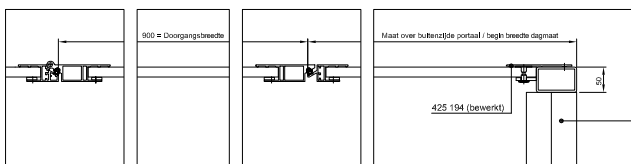


**412 977**  
659 gr / m  
5.1 m brute  
6.0 m brute  
6.6 m brute

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

### ZIJDEUR

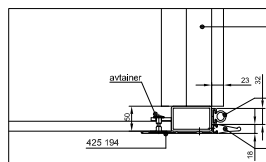
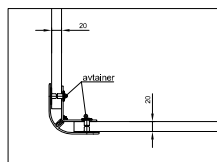
- voor 20 mm wand - rechts
- voor 20 mm wand - links
- voor 24 mm wand - rechts
- voor 24 mm wand - links



### SITUATIE BIJ ACHTERDEUREN en V1 DEUREN

Vloeropstap- en onderregelprofiel gelijk met de achterzijde van de portaalstijlen.

- Voorwand dik 20 mm  
Zijwanden dik 20 mm
- Voorwand dik 24 mm  
Zijwanden dik 20 mm
- Voorwand dik 24 mm  
Zijwanden dik 24 mm



### SITUATIE BIJ TOPKLEP

Onderregel portaal gelijk met achterzijde van de portaalstijlen  
Aluminiumprofiel 23 mm uitstekend t.o.v. achterzijde van de portaalstijlen

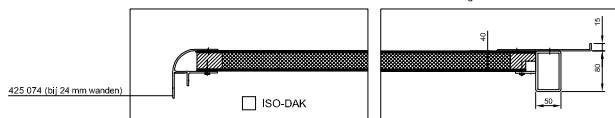
425 146 en 274 039 los meeleveren

274 040 los meeleveren

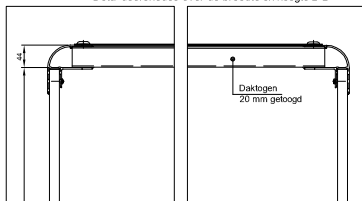
Detaildoorsneden over de lengte en breedte

### RUICHTING

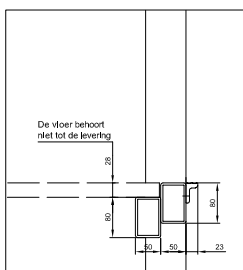
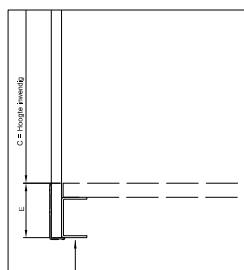
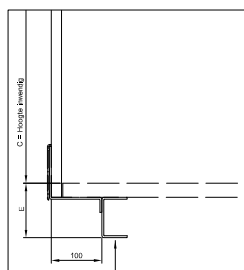
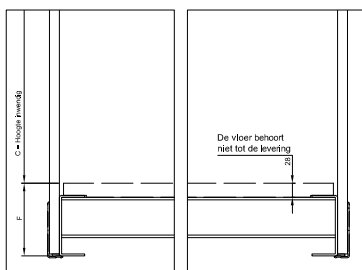
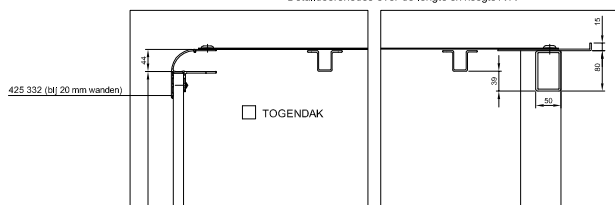
### Detaildoorsneden iso-dak over de lengte



### Detaildoorsneden over de breedte en hoogte B-B.



### Detaildoorsneden over de lengte en hoogte A-A



Detaildoorsneden van constructie S:  
Zie ook "Grondraam" CAR-12618  
Voorwand gemonteerd op gezette staalplaat,  
vrije overhang van 100 mm.  
Ter hoogte van de langsliggers wordt de gezette  
plaat ondersteund.

Detaildoorsneden van constructie R:  
Zie ook "Grondraam" CAR-12618  
Voorwand gemonteerd tegen de voorste dwarsligger

Lengte grondraam constructie S = A lengte over voorwand / portaalstijl

Lengte grondraam constructie R:

- Voorwand dik 20 mm = A-20
- Voorwand dik 24 mm = A-24

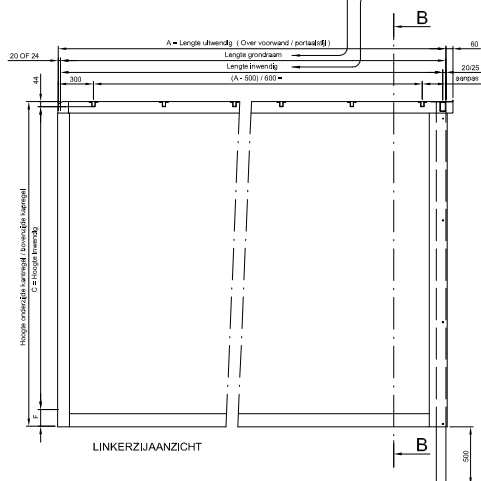
Lengte Inwendig constructie R of S:

- Voorwand dik 20 mm met topstep = A-20-20
- Voorwand dik 24 mm met topstep = A-24-20
- Voorwand dik 20 mm met achterdeuren = A-20-25
- Voorwand dik 24 mm met achterdeuren = A-24-25

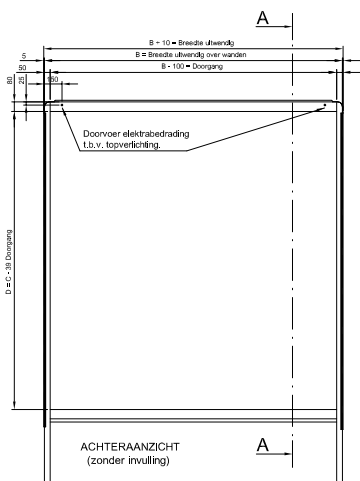
### LET OPI! BIJ DE AFTREKMATEN - DIKTE PLYWOOD!



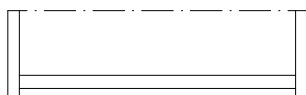
Detail vooraanzicht constructie R



LINKERZIJUAANZICHT



ACHTERAANZICHT (zonder invulling)



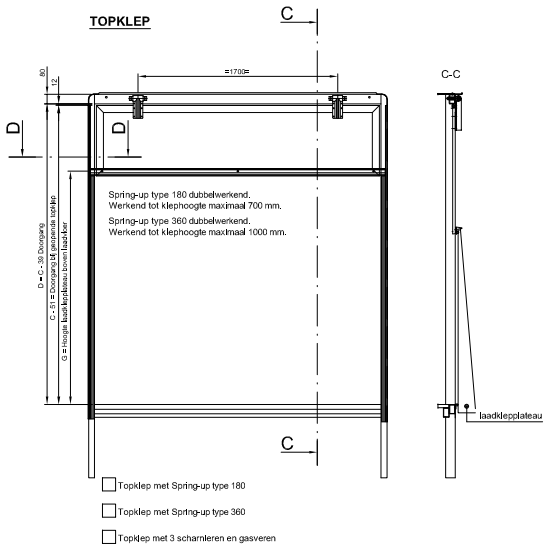
Detail vooraanzicht constructie S

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

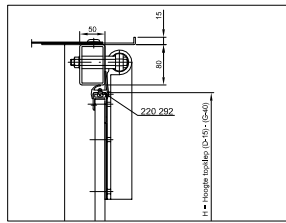
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

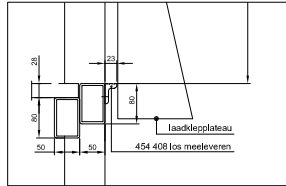
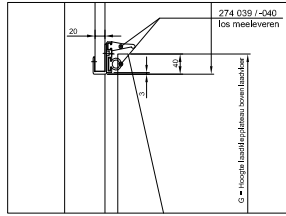
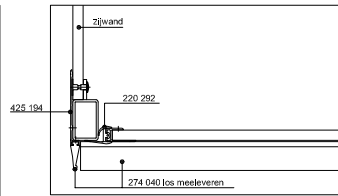
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



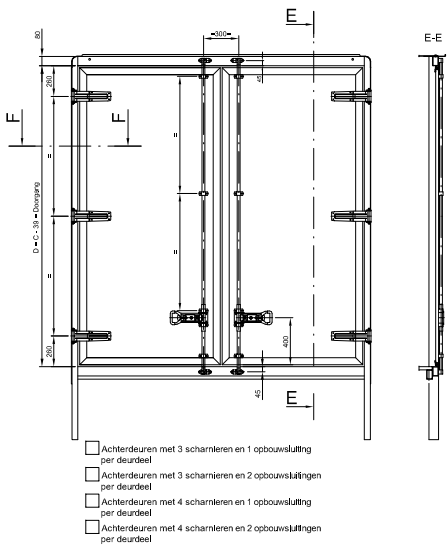
Details van doorsnede C-C



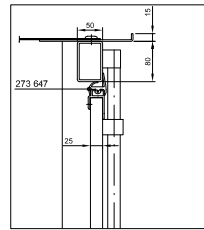
Detail van doorsnede D-D



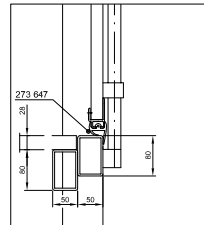
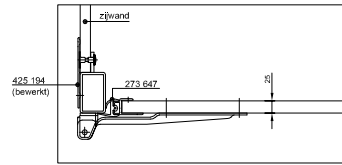
**ACHTERDEUREN**



Details van doorsnede E-E



Detail van doorsnede F-F



A = Lengte uitwendig (maat over voorwandpaneel / buitenzijde portaalstijl)

B = Breedte uitwendig (maat over de buitenzijde van de zijwandpanelen)

C = Hoogte inwendig (maat bovenzijde vloer / onderzijde daktoef of onderzijde geïsoleerd dakpaneel)

D = Doorgang (maat tussen onderregel en bovenregel)

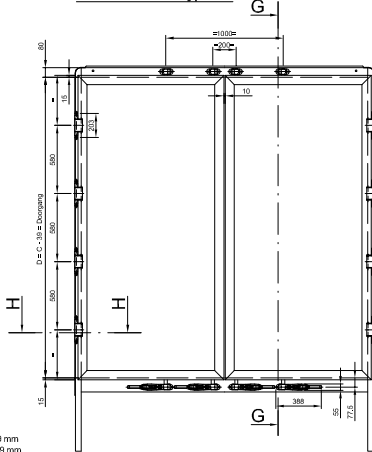
E = Maat bovenzijde vloer onderzijde dwarsligger

F = Maat bovenzijde vloer onderzijde kantregel

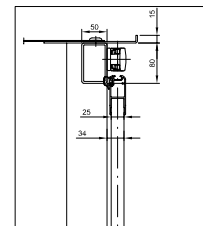
G = Hoogte laadklepplateau (maat laadklepplateau boven de vloer)

H = Hoogte topklep (maat over de aluminium profielen)

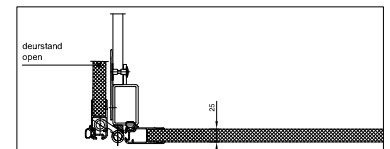
**OPDEKDEUREN type V1**



Details van doorsnede G-G



Detail van doorsnede H-H



LET OP!

OPDEKDEUREN V1 ALLEEN TOEPASBAAR BIJ:

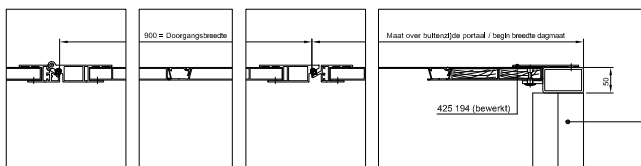
MINIMAAL INWENDIGE HOOGTE (MAAT C) VAN 2039 mm

MAXIMAAL INWENDIGE HOOGTE (MAAT C) VAN 3309 mm

Toleranties, tenzij anders vermeld ±1 mm  
Verspanende bewerking braamvrij uitvoeren  
Maateenheden in mm  
Niet op schaal

### ZIJDEUR

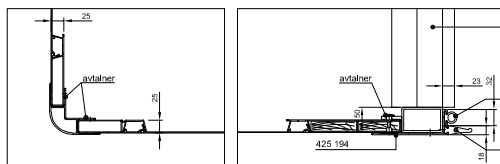
- voor 25 mm wand - rechts
- voor 25 mm wand - links



### SITUATIE BIJ ACHTERDEUREN en V1 DEUREN

Voorroep- en onderregelprofiel gelijk met de achterzijde van de portaalstijlen.

- Wanden dik 25 mm enkelwandig
- Wanden dik 25 mm dubbelwandig

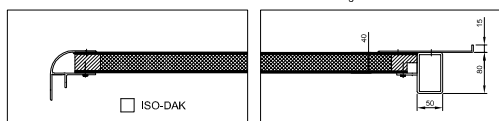


### SITUATIE BIJ TOPKLEP

Onderregel portaal gelijk met achterzijde van de portaalstijlen  
Aluminiumprofiel 23 mm uitstekend t.o.v. achterzijde van de portaalstijlen

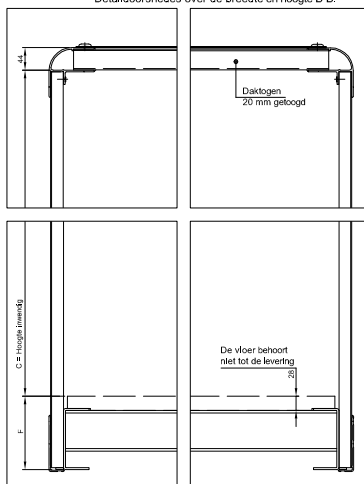
Detaildoorsneden over de lengte en breedte

### Detaildoorsneden iso-dak over de lengte

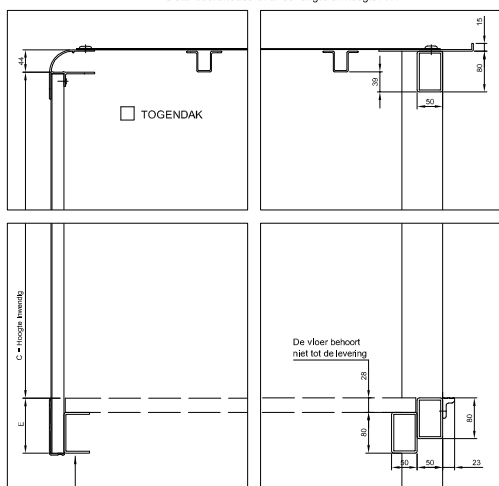


RUIRICHTING

### Detaildoorsneden over de breedte en hoogte B-B.



### Detaildoorsneden over de lengte en hoogte A-A



Detaildoorsneden van constructie S:  
Zie ook "Grondraam" CAR-12618  
Voorwand gemonteerd op gezette staalplaat, vrije overhang van 100 mm.  
Ter hoogte van de langsliggers wordt de gezette plaat ondersteund.

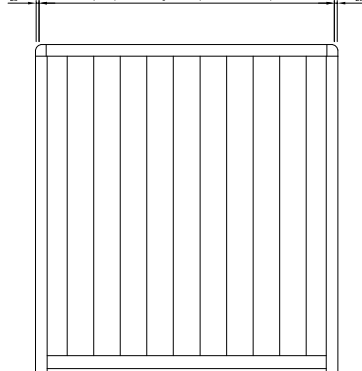
Detaildoorsneden van constructie R:  
Zie ook "Grondraam" CAR-12618  
Voorwand gemonteerd tegen de voorste dwarsligger

- Lengte grondraam constructie S = A lengte over voorwand / portaalstijl
- Lengte grondraam constructie R:  
○ Voorwand dik 25 mm = A-25
- Lengte inwendig constructie R of S:  
○ Voorwand dik 25 mm met topklep = A-25-20  
○ Voorwand dik 25 mm met achterdeuren = A-25-25

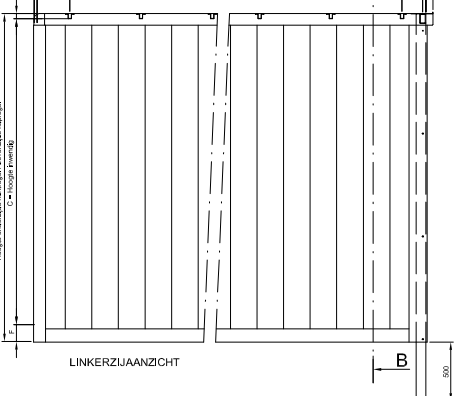
25 (B - 50) - 2 = Breedte grondraam (SIP-LOCK 2x25 MM) 25

A = Lengte uitwendig (Over voorwand / portaalstijl)  
Lengte grondraam  
Lengte inwendig (A - 500) / 600 ±  
60  
20/25  
borstje

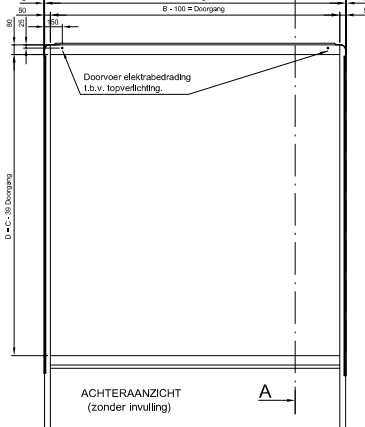
B = 10 = Breedte uitwendig  
B = Breedte uitwendig over wanden  
B = 100 = Doorgang  
A



Detail vooraanzicht constructie R



LINKERZIJAAZICHT



ACHTERAANZICHT (zonder invulling)

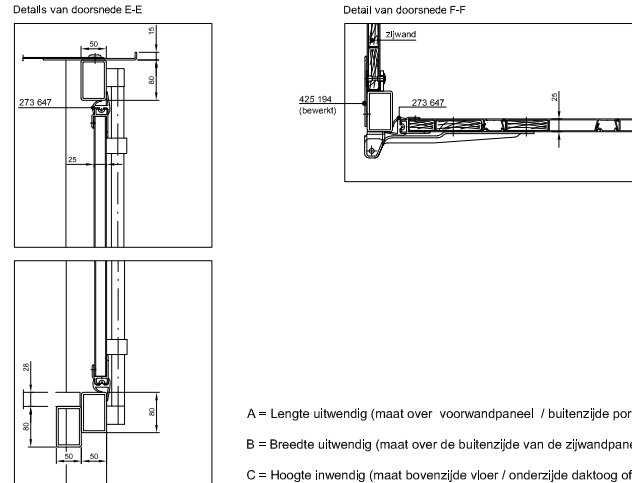
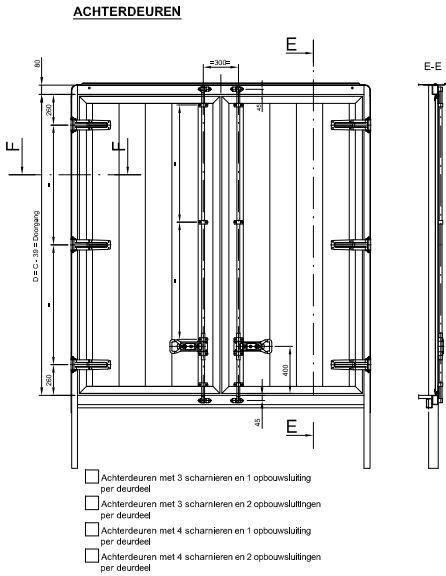
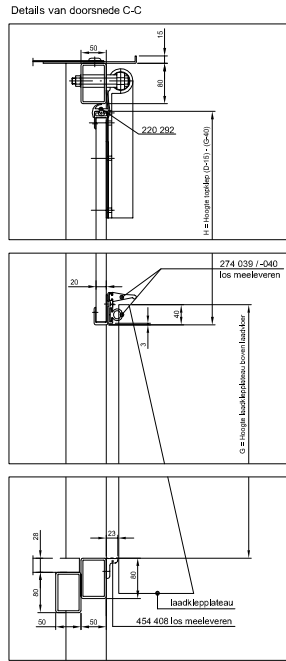
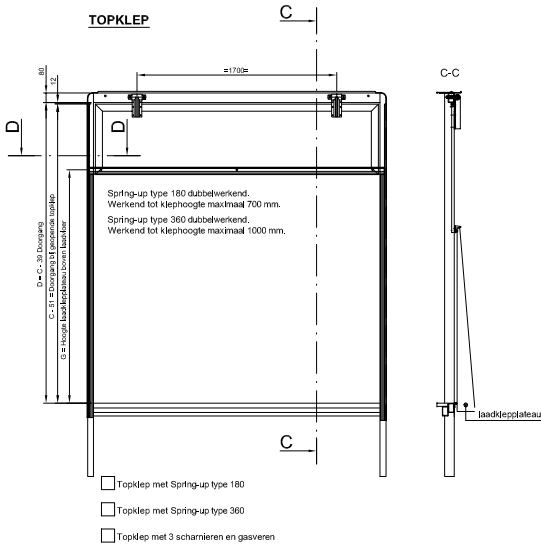
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

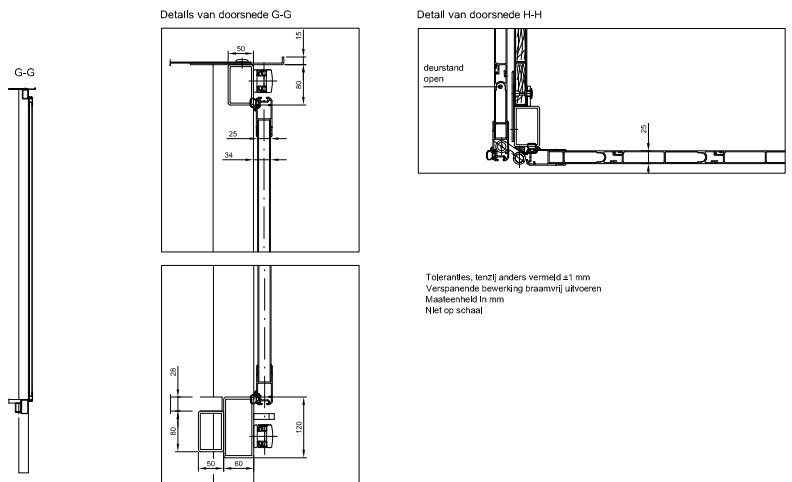
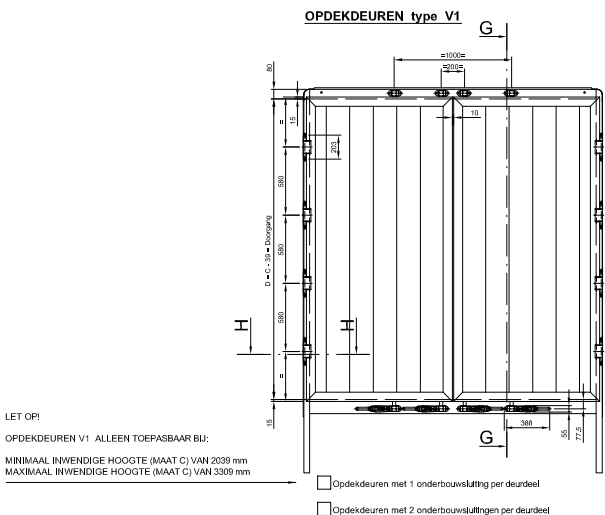


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

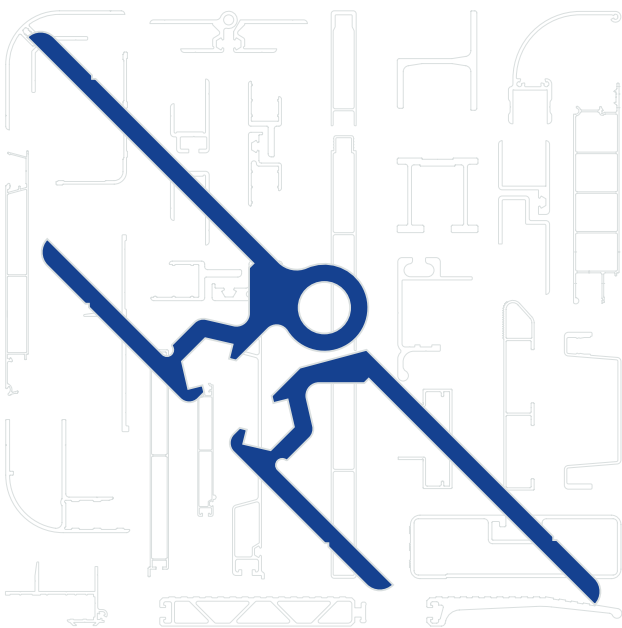


- A = Lengte uitwendig (maat over voorwandpaneel / buitenzijde portaalstijl)
- B = Breedte uitwendig (maat over de buitenzijde van de zijwandpanelen)
- C = Hoogte inwendig (maat bovenzijde vloer / onderzijde daktoeg of onderzijde geïsoleerd dakpaneel)
- D = Doorgang (maat tussen onderregel en bovenregel)
- E = Maat bovenzijde vloer onderzijde dwarsligger
- F = Maat bovenzijde vloer onderzijde kantregel
- G = Hoogte laadklepplateau (maat laadklepplateau boven de vloer)
- H = Hoogte topklep (maat over de aluminium profielen)





# DEUREN ALUMINIUM PROFIELSYSTEMEN





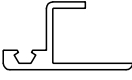
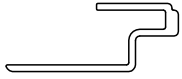
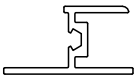
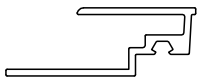






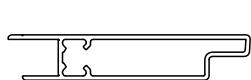
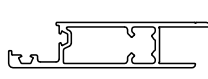
# INHOUD

Artikel Nummer	Pagina Nummer	
410 082	NL02 - 07	
410 084	NL02 - 08	*
410 085	NL02 - 08	*
414 841	NL02 - 07	
419 467	NL02 - 08	
419 468	NL02 - 08	
425 016	NL02 - 10	
425 017	NL02 - 10	
425 018	NL02 - 10	
425 025	NL02 - 10	
425 069	NL02 - 10	
425 079	NL02 - 12	
425 081	NL02 - 12	
425 134	NL02 - 17	
425 135	NL02 - 12	
425 136	NL02 - 12	
425 137	NL02 - 12	
425 146	NL02 - 17	
425 149	NL02 - 07	
425 150	NL02 - 07	
425 167	NL02 - 09	
425 168	NL02 - 09	
425 194	NL02 - 17	

Artikel Nummer	Pagina Nummer	
425 337	NL02 - 17	
425 340	NL02 - 11	
425 341	NL02 - 11	
425 342	NL02 - 11	
425 412	NL02 - 21	
425 413	NL02 - 21	
425 416	NL02 - 21	
425 417	NL02 - 21	
452 037	NL02 - 08	*
452 038	NL02 - 08	*
452 936	NL02 - 19	
452 937	NL02 - 19	
452 939	NL02 - 19	
452 940	NL02 - 19	
453 387	NL02 - 19	
453 503	NL02 - 11	
67352.10	NL02 - 17	
67353.10	NL02 - 17	
254750.10	NL02 - 17	

Artikel Nummer	Pagina Nummer	
280 428	NL02 - 19	
420 196	NL02 - 13	
420 271	NL02 - 13	
420 361	NL02 - 13	
420 362	NL02 - 13	
420 363	NL02 - 13	
420 364	NL02 - 13	
420 715	NL02 - 14	
473 890	NL02 - 15	
474 026	NL02 - 13	
474 027	NL02 - 13	
480 482	NL02 - 14	
480 885	NL02 - 21	
481 758	NL02 - 18	
482 692	NL02 - 18	
482 741	NL02 - 18	
483 683	NL02 - 20	
483 994	NL02 - 20	
484 009	NL02 - 20	
473 655	NL02 - 15	
474 011	NL02 - 15	

De profielen met \* zijn geen voorraadartikel, voor levering vraag om inlichtingen.

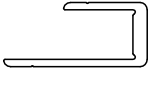
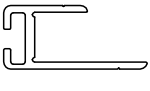
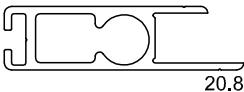
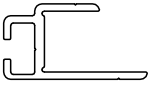
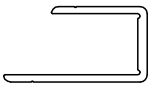
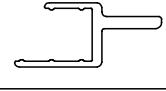

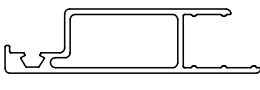
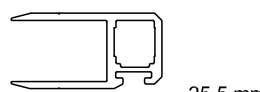
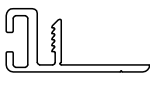
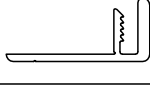
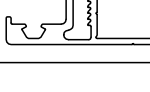
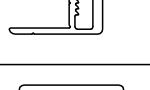
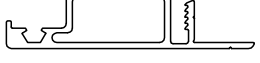
Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 02 - 07	 25.5 mm	410 082	1024	6500	6500	Deurprofiel
	 25.5 mm	414 841	1183	6500	6500	Deuraanslagprofiel
	 25.5 mm	425 149	1067		6500	Deurprofiel
	 25.5 mm	425 150	1504		6500	Deuraanslagprofiel
NL 02 - 08	 35.5 mm	410 084	1234		*	Deuraanslagprofiel
	 35.5 mm	410 085	1277		*	Deurprofiel
	 25.5 mm	419 467	1634		6500	Deuraanslagprofiel
	 25.5 mm	419 468	1470		6500	Deurprofiel
	 30.5 mm	452 037	1307		*	Deurprofiel
	 30.5 mm	452 038	1415		*	Deuraanslagprofiel
NL 02 - 09	 25.5 mm	425 167	3197		6500	Deuraanslagprofiel
	 25.5 mm	425 168	2805		6500	Deurprofiel

\* Op aanvraag

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

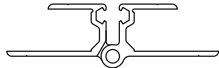
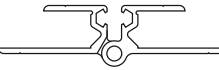

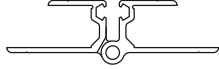






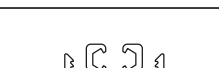
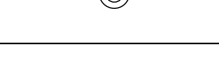

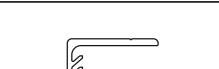

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 02 - 10	 20.8 mm	425 016	1107	6500	6500	Deuraanslagprofiel
	 20.8 mm	425 017	1018	6500	6500	Deurprofiel
	 20.8 mm	425 018	2152		6500	Deurprofiel
	 25.5 mm	425 025	1123	6500	6500	Deurprofiel
	 25.5 mm	425 069	1056	6500	6500	Deuraanslagprofiel
NL 02 - 11		425 340	959		6500	Deuraanslagprofiel
		425 341	937		6500	Deurprofiel
		425 342	1608		6500	Deurprofiel
	 25.5 mm	453 503	1416		6000	Deurprofiel
NL 02 - 12		425 079	1031		6500	Deurprofiel
		425 081	937		6500	Deuraanslagprofiel
		425 135	983	6500	6500	Deurprofiel
		425 136	921	6500	6500	Deuraanslagprofiel
		425 137	1588		6500	Deurprofiel

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

\* Op aanvraag

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 02 - 13		420 196	2520		2500	Pianoscharnier
		420 271	2410		2500	Pianoscharnier
		420 361	2520		2250	Pianoscharnier
		420 362	2520		2000	Pianoscharnier
		420 363	2410		2250	Pianoscharnier
		420 364	2410		2000	Pianoscharnier
		474 026	2410	3000	3000	Pianoscharnier
		474 027	2520	3000	3000	Pianoscharnier
NL 02 - 14		420 715	1760		2500	Pianoscharnier
		480 482	3720		2850	Pianoscharnier
NL 02 - 15		473 890	2290	3000		Pianoscharnier
		473 655				Kunststof klemprofiel
		474 011				Kunststof klemprofiel
NL 02 - 17		425 134	861	5500	5500	Aanslagprofiel
		425 146	370	5500	5500	Aanslagprofiel

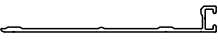
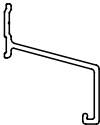



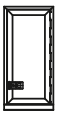

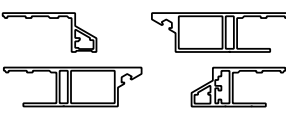
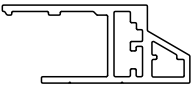

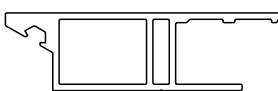
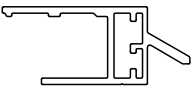

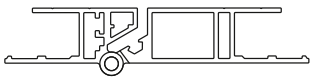
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



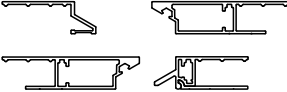
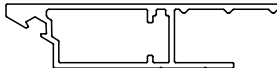




The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

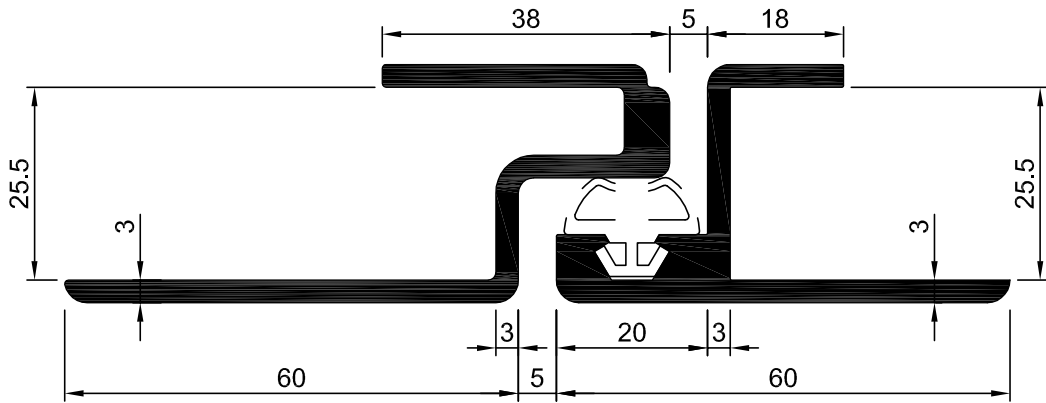
Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 02 - 17		425 194	1220	5500	5500	Afwerkprofiel
		425 337	760	5100		Waterslagprofiel
		67352.10	811	5000		Scharnierprofiel
		67353.10	619	5000		Scharnierprofiel
		254750.10	260		5000	Aanslagprofiel
NL 02 - 18		481 758				Standaard zijdeur rechts
		482 741				Standaard zijdeur links
		482 692	7657	1300		Verbreidingsset
NL 02 - 19		452 936	1738	6450		Deuraanslagprofiel
		452 937	370	6000		Deuraanslagprofiel
		452 939	2418	6400		Deurprofiel
		452 940	1485	6400		Deuraanslagprofiel
		453 387	1083	6400		Deuraanslagprofiel
		280 428	4440	2100		Pianoscharnier

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 02 - 20		483 683				Standaard zijdeur rechts
		483 994				Standaard zijdeur links
		484 009	5912	1300		Verbreidingsset
NL 02 - 21		425 412	1814	6400		Deurprofiel
		425 413	1103	6400		Deuraanslagprofiel
		425 416	418	6400		Deurprofiel
		425 417	763	6400		Deuraanslagprofiel
		480 885	3230	2100		Pianoscharnier

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

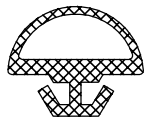
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

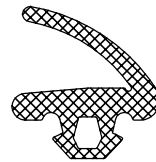


**414 841**  
1183 gr / m  
6.5 m anod/brute

**410 082**  
1024 gr / m  
6.5 m anod/brute

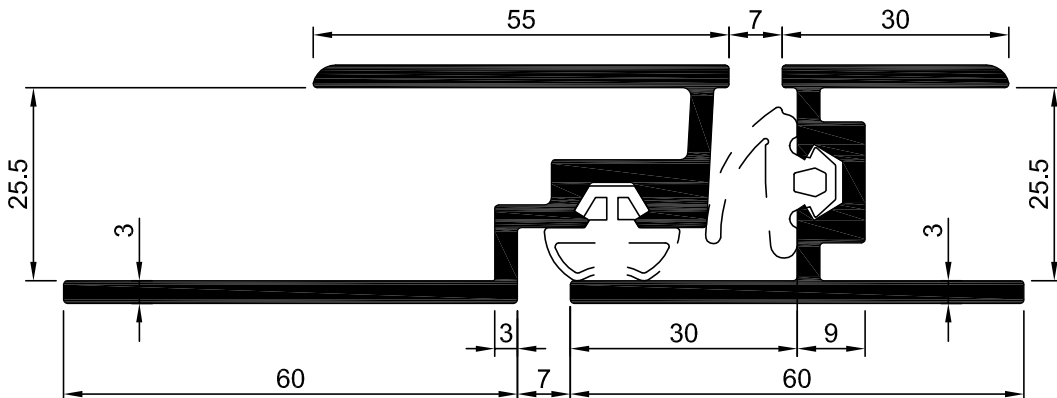


**220 084**



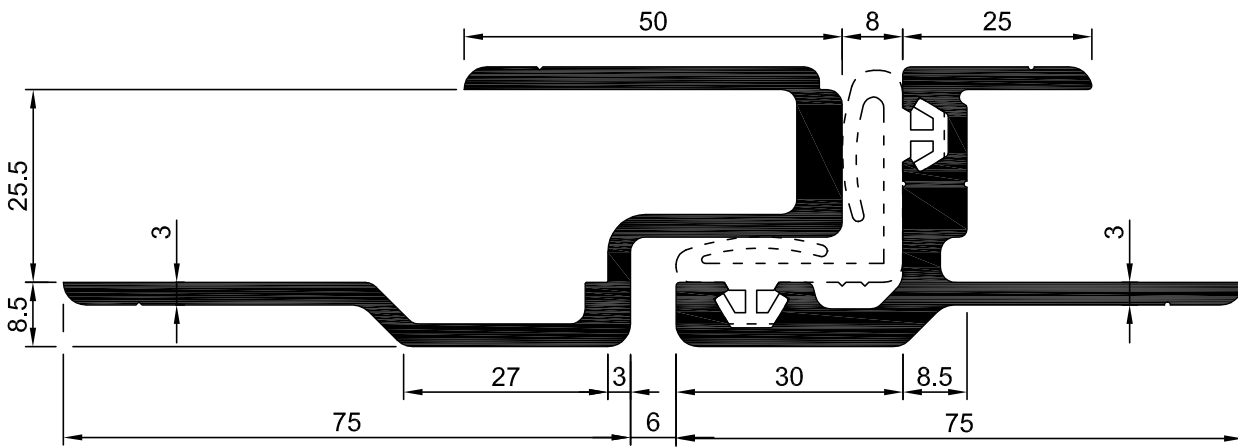
**220 085**

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



**425 150**  
1504 gr / m  
6.5 m brute

**425 149**  
1067 gr / m  
6.5 m brute



**419 467**

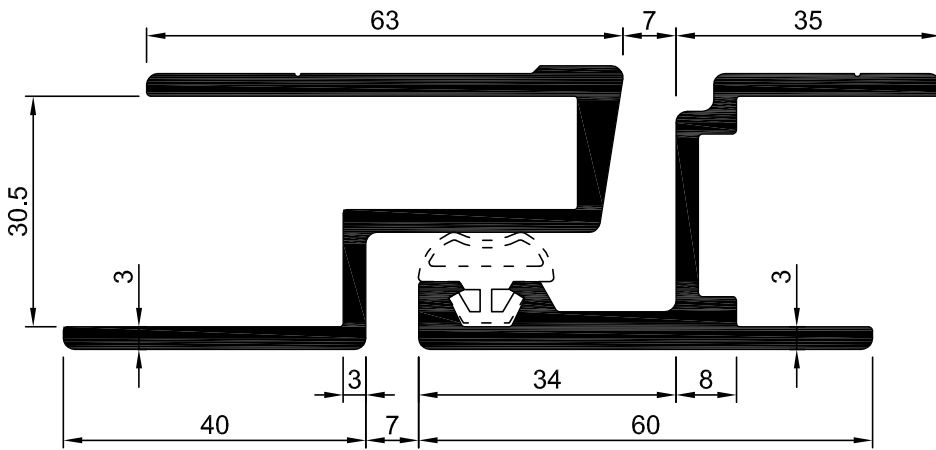
1634 gr / m

6.5 m brute

**419 468**

1470 gr / m

6.5 m brute



**452 038**

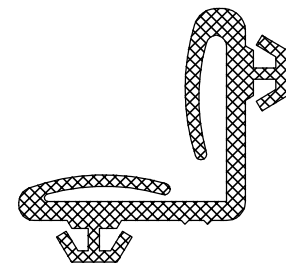
1415 gr / m

\*

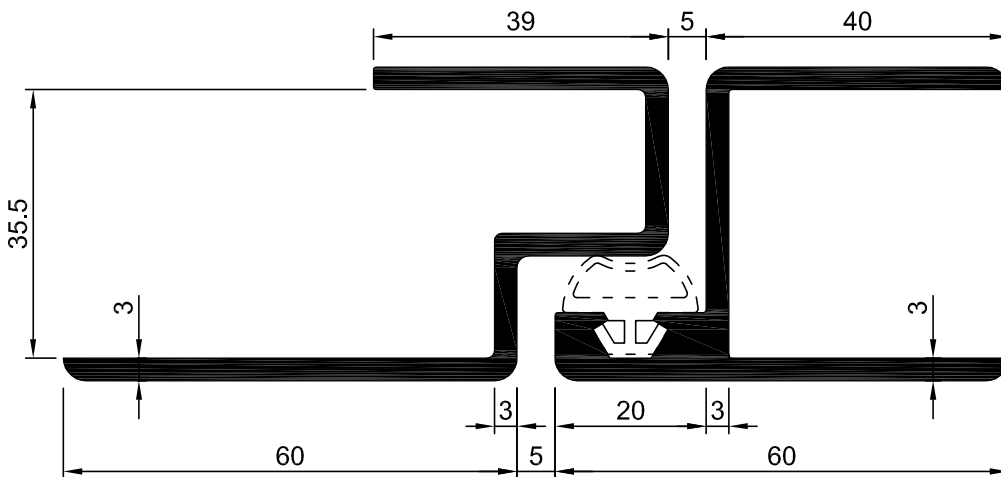
**452 037**

1307 gr / m

\*



**220 195**



**410 084**

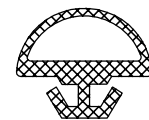
1234 gr / m

\*

**410 085**

1277 gr / m

\*



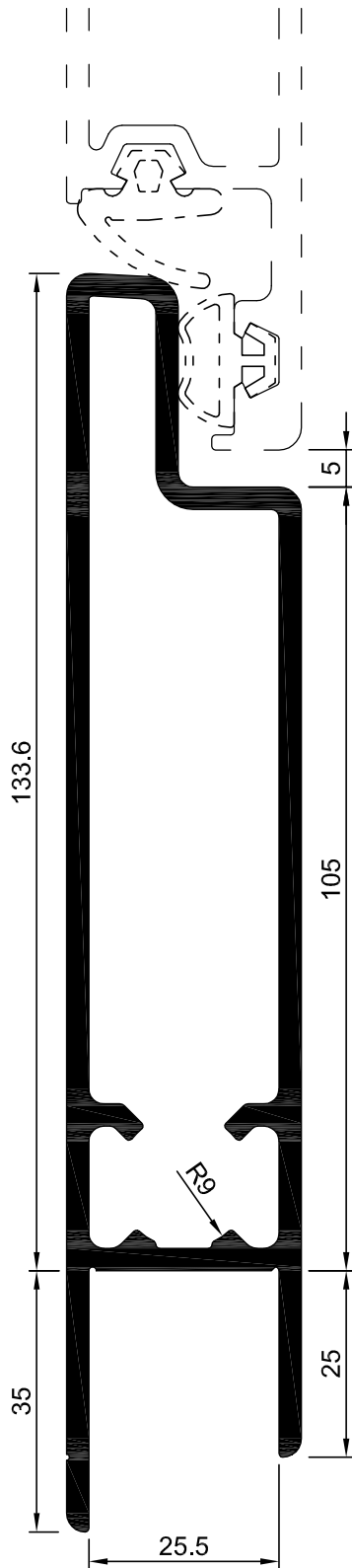
**220 084**

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

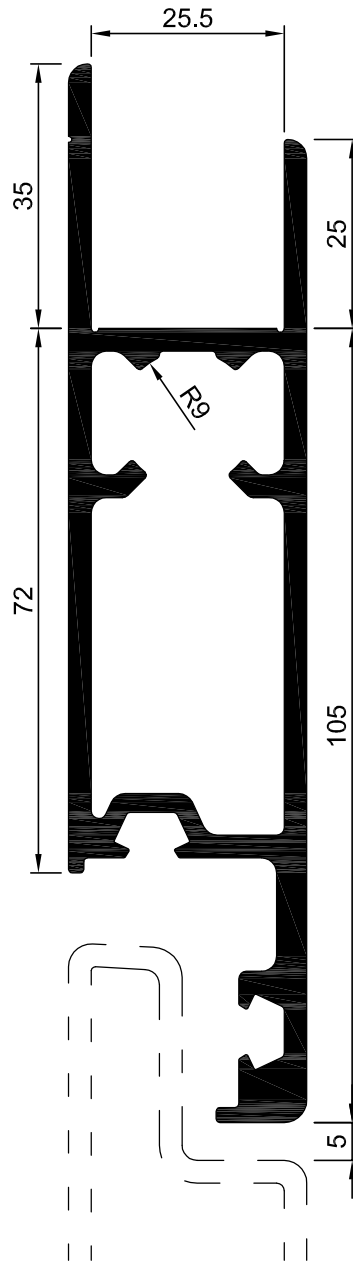
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

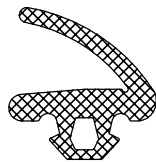
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



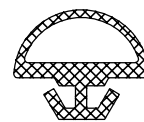
**425 167**  
3197 gr / m  
6.5 m brute



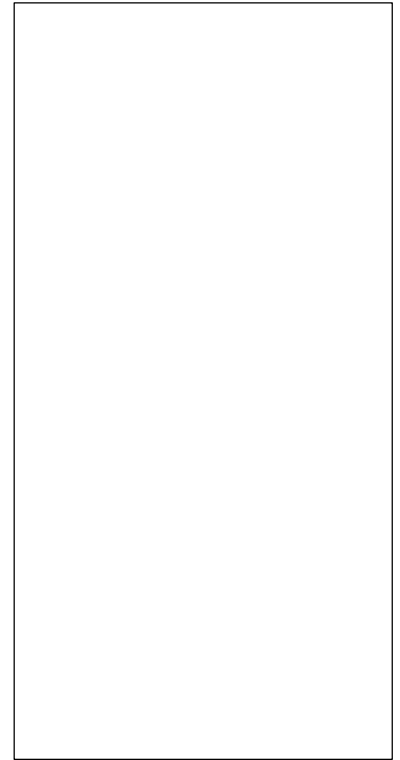
**425 168**  
2805 gr / m  
6.5 m brute



**220 085**



**220 084**



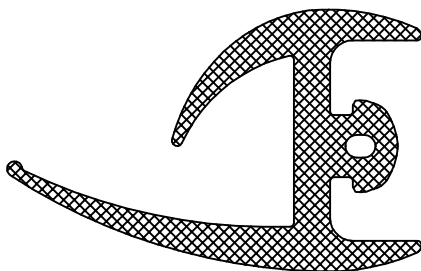
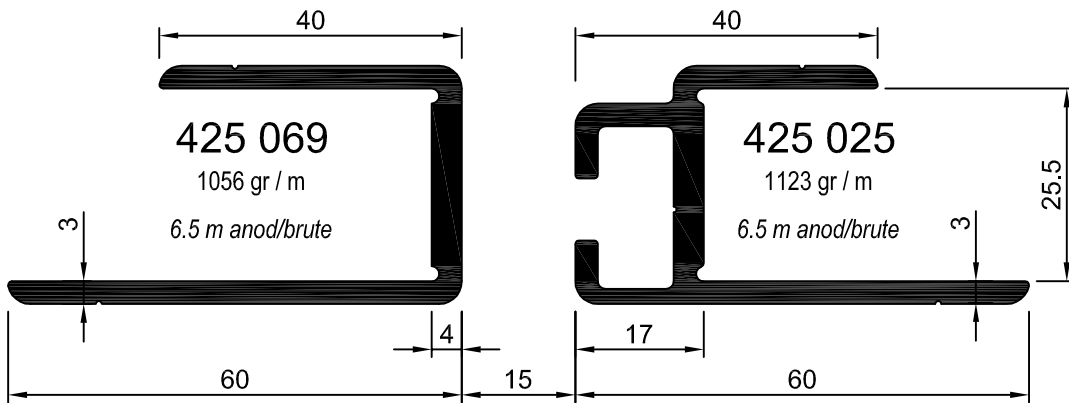
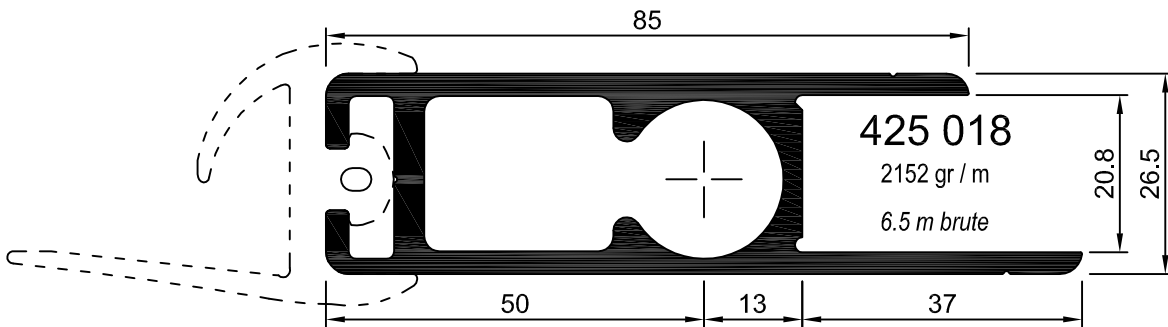
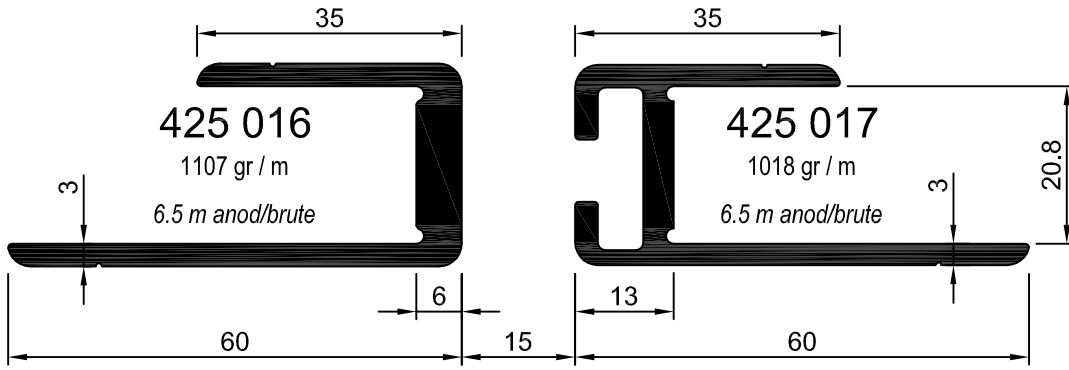
**Deurpanelen Plywood**

**281 065** afm.1250x2600x20

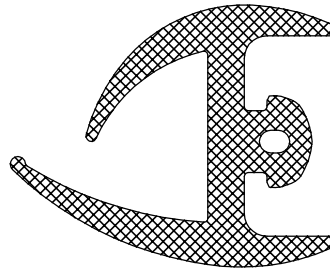
**281 066** afm.1250x3000x20

**281 067** afm.1250x2600x24

**281 068** afm.1250x3000x24



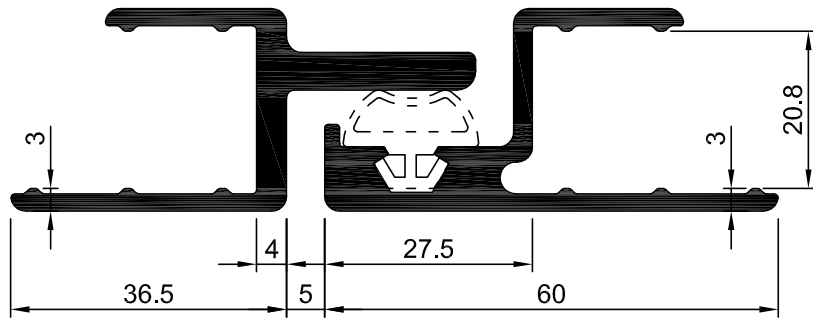
220 292



273 647

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



**425 340**

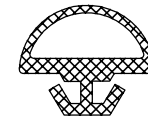
959 gr / m

6.5 m brute

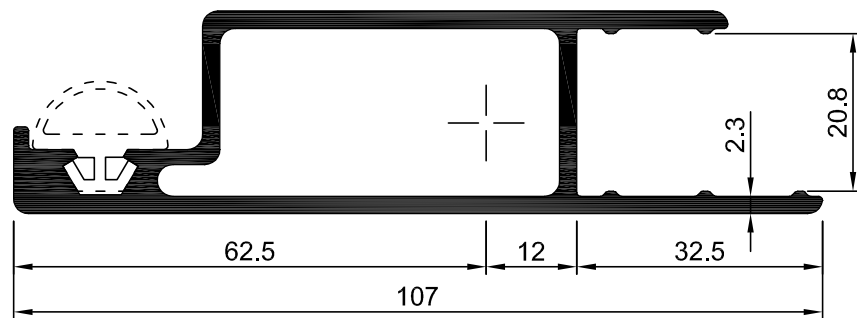
**425 341**

937 gr / m

6.5 m brute



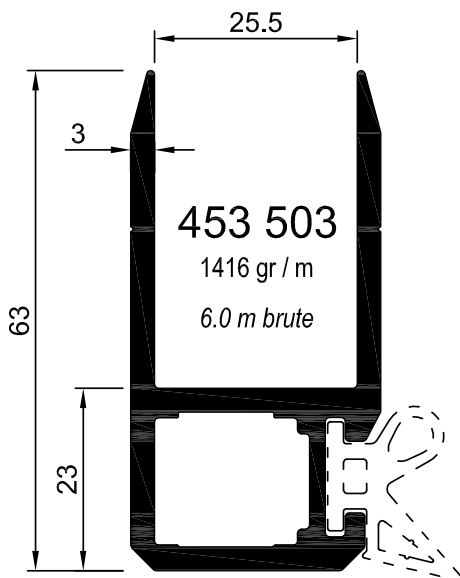
**220 084**



**425 342**

1608 gr / m

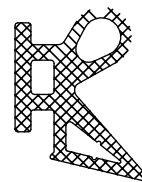
6.5 m brute



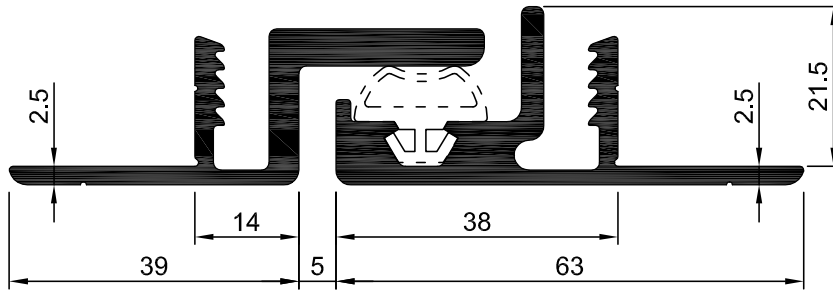
**453 503**

1416 gr / m

6.0 m brute

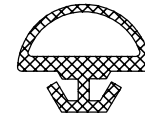


**280 503**

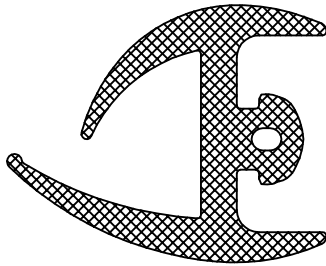


**425 136**  
921 gr / m  
6.5 m anod/brute

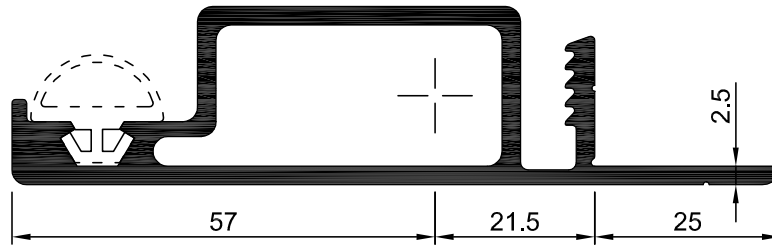
**425 135**  
983 gr / m  
6.5 m anod/brute



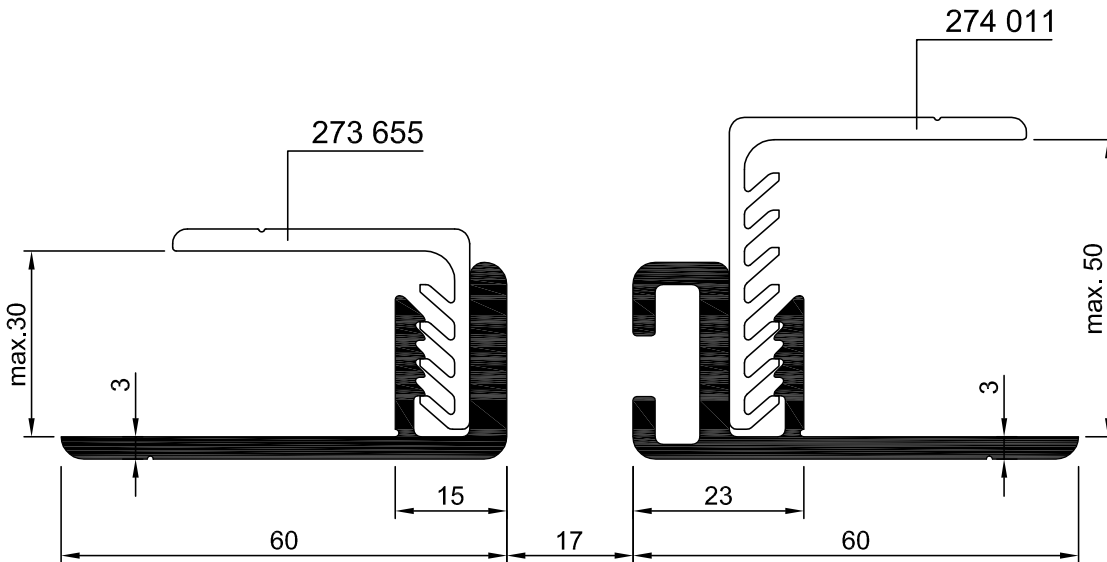
**220 084**



**273 647**



**425 137**  
1588 gr / m  
6.5 m brute



**425 081**  
937 gr / m  
6.5 m brute

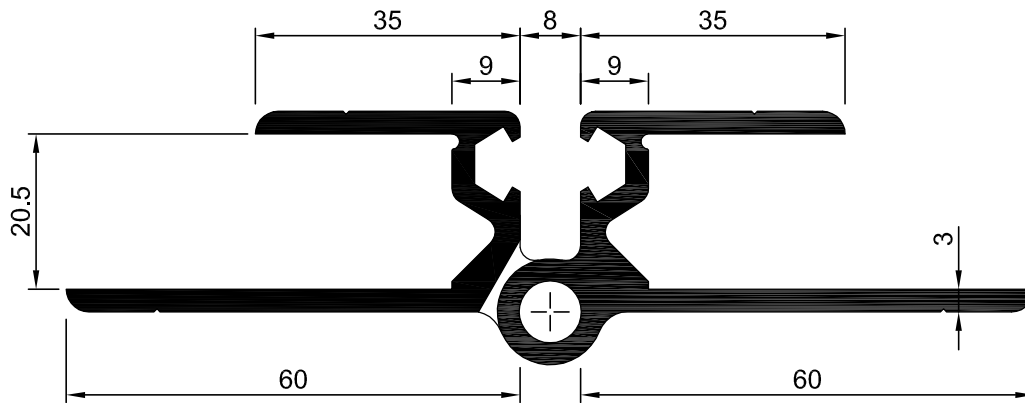
**425 079**  
1031 gr / m  
6.5 m brute

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



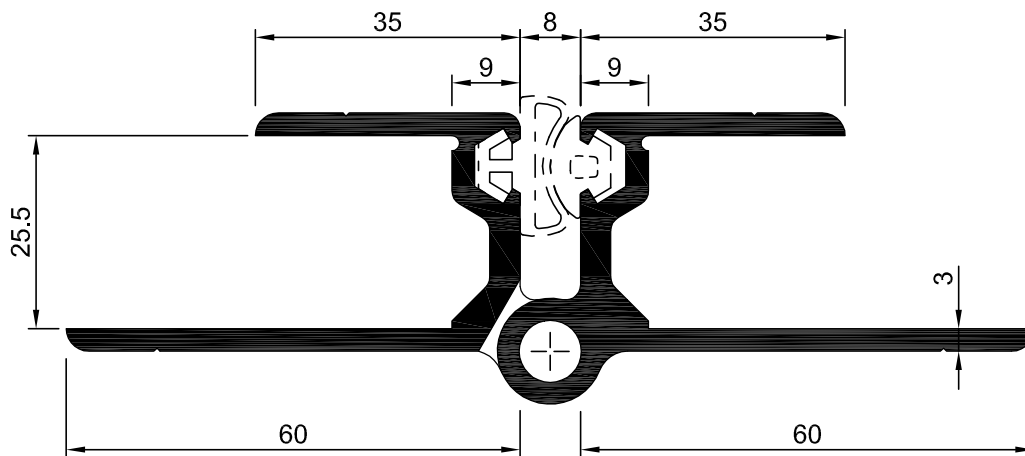
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



Piano scharnier 20mm Toepasbaar tbv zijdeuren

Lengte L= Art. nr.

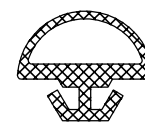
2000	420 364	<i>brute</i>
2250	420 363	<i>brute</i>
2500	420 271	<i>brute</i>
3000	474 026	<i>brute/anod</i>



Piano scharnier 25mm Toepasbaar tbv zijdeuren

Lengte L= Art. nr.

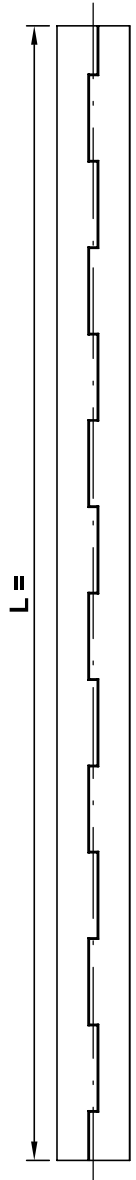
2000	420 362	<i>brute</i>
2250	420 361	<i>brute</i>
2500	420 196	<i>brute</i>
3000	474 027	<i>brute/anod</i>



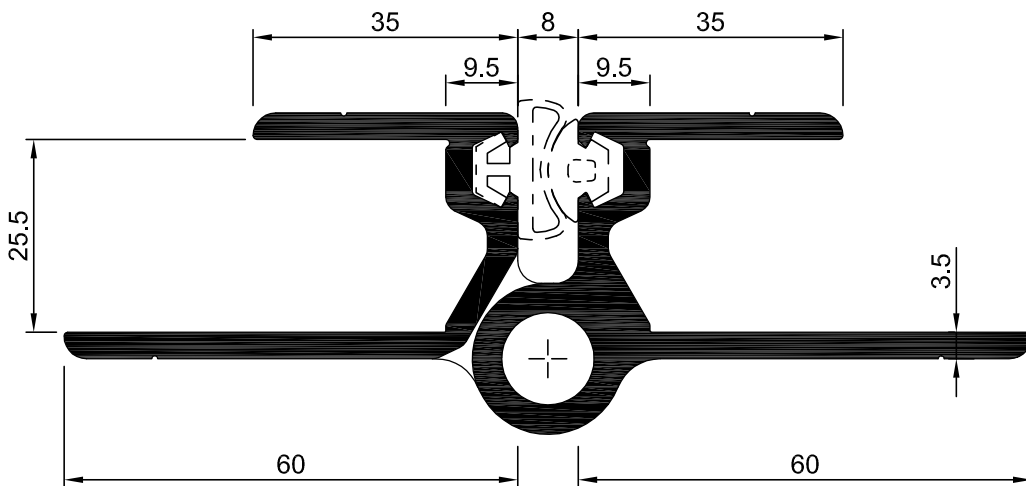
220 084



230 252



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

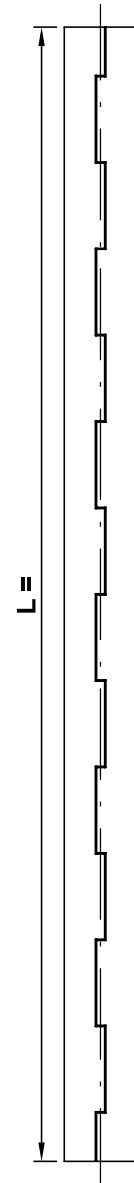


Piano scharnier 25mm zwaar

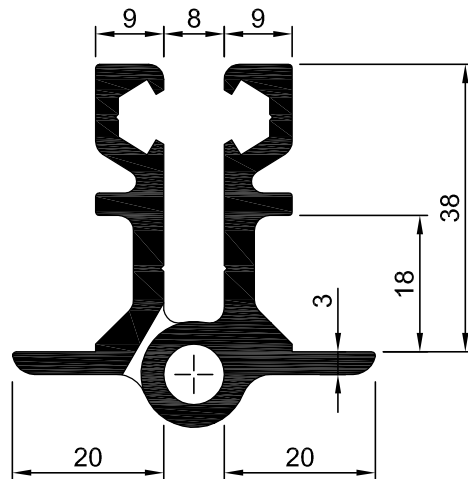
Lengte L= Art. nr.

2850 480 482 *brute*

Toepasbaar tbv zware zijdeuren  
en harmonica deuren



Copyright and ownership of this drawing is vested in RTS,  
whose prior written consent is required for its use,  
reproduction or for publication to any third party.  
All other rights reserved. Subject to modifications.

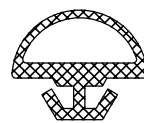


Piano scharnier 38mm

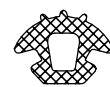
Lengte L= Art. nr.

2500 420 715 *brute*

Toepasbaar tbv zijdeuren



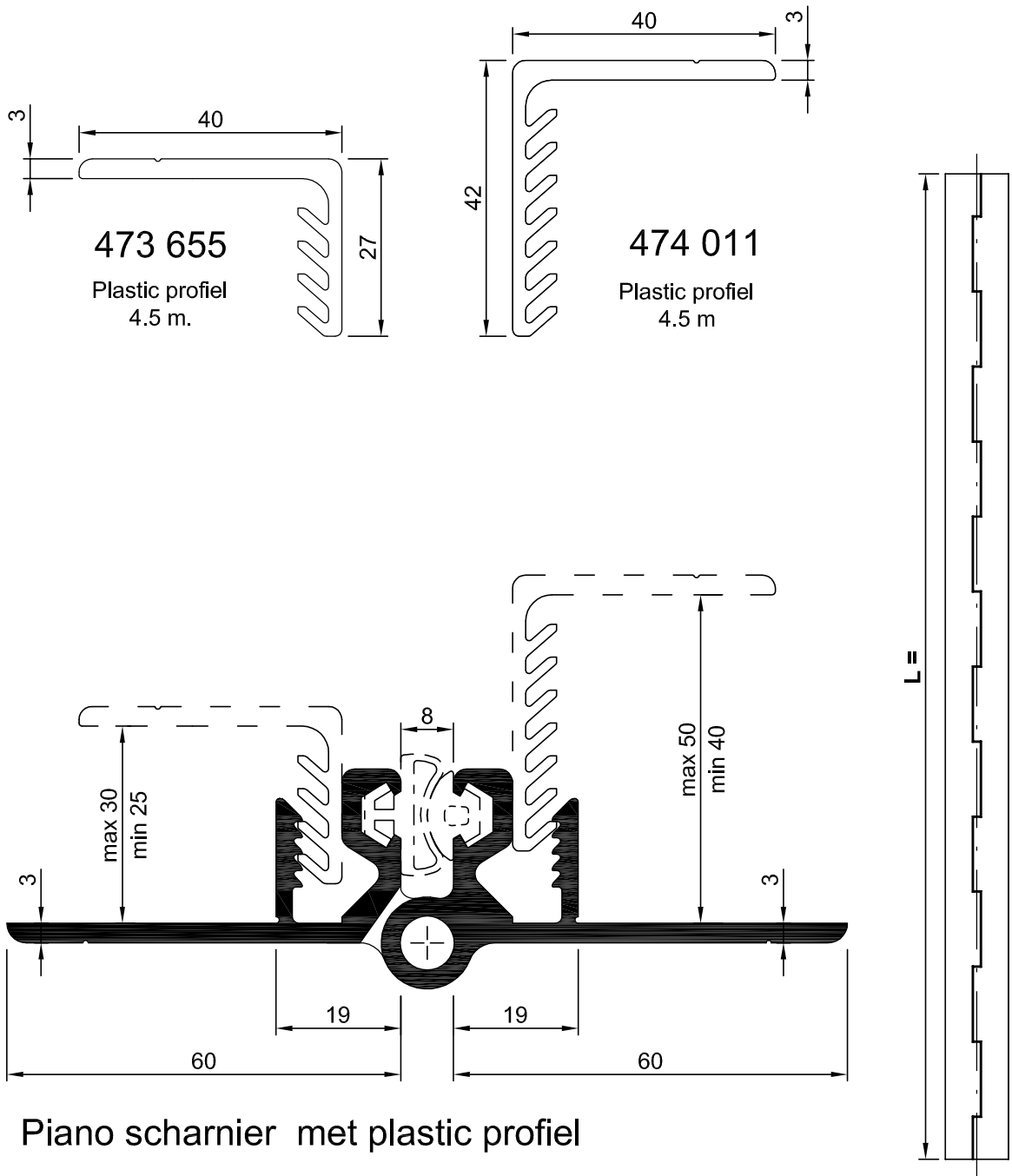
220 084



230 252

The purpose of this drawing is merely informative.  
RTS accepts no liability for incorrectness or incompleteness.  
The installer remains liable for correct and safe installation  
and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

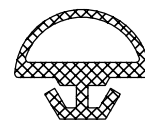


Piano scharnier met plastic profiel

Lengte L= Art. nr.

3000 473 890 anod

Toepasbaar tbv zijdeuren

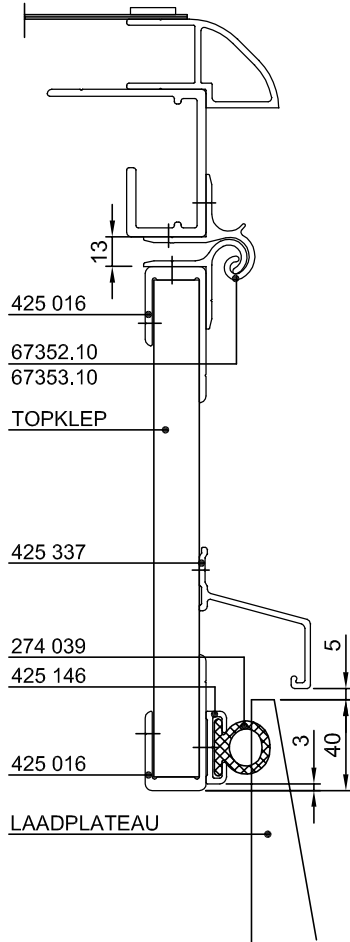
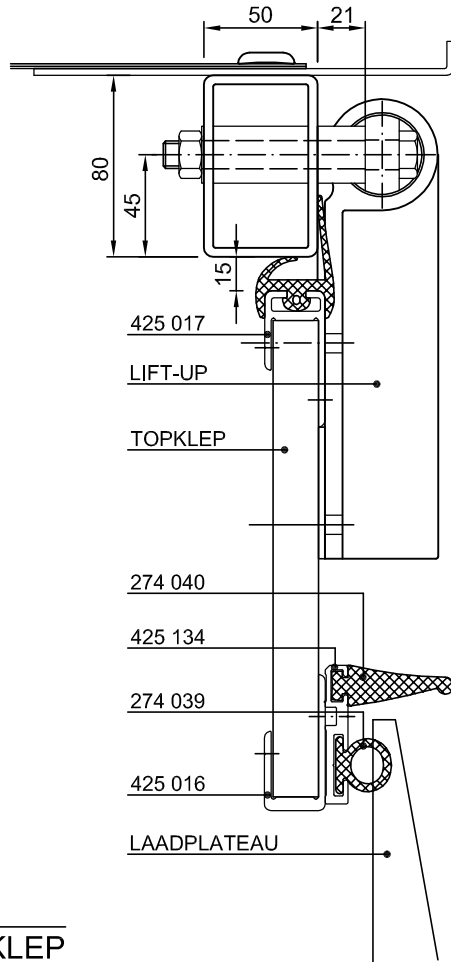
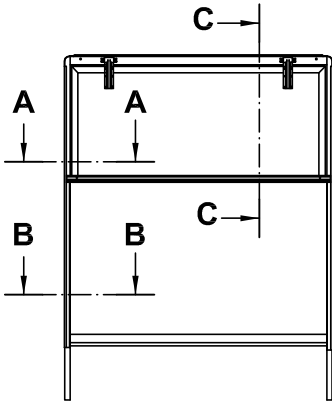


220 084

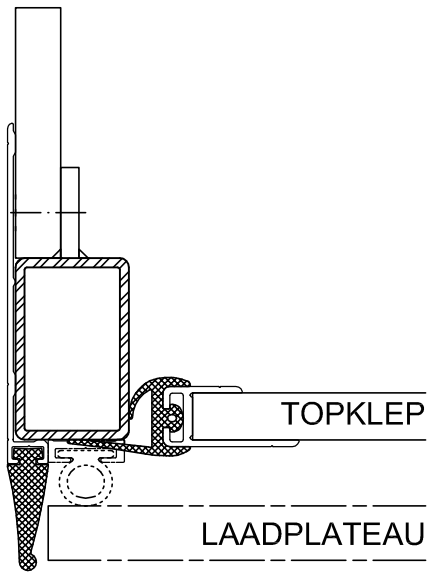


230 252

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



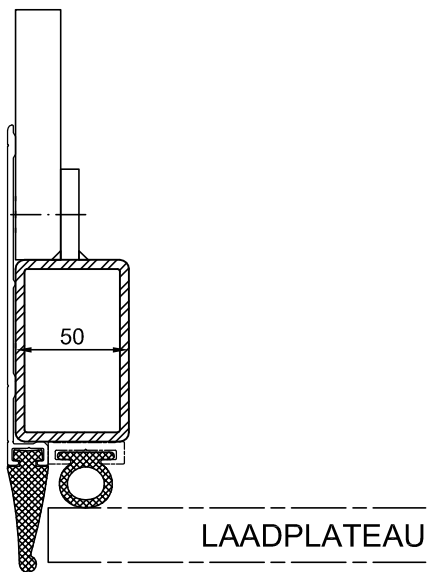
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



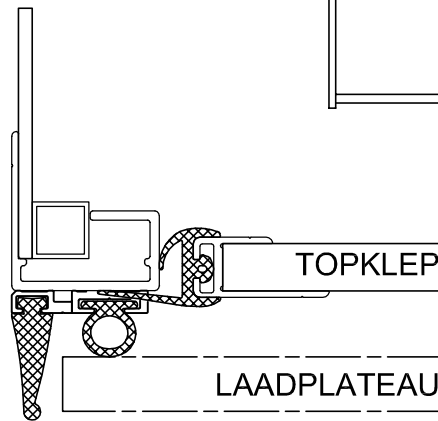
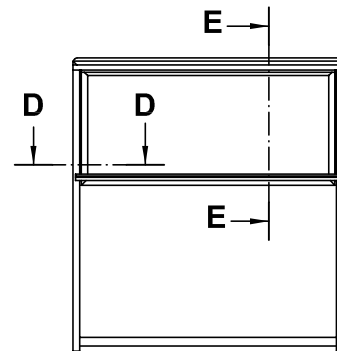
Doorsnede **A - A**

Doorsnede **C - C**

Doorsnede **E - E**



Doorsnede **B - B**

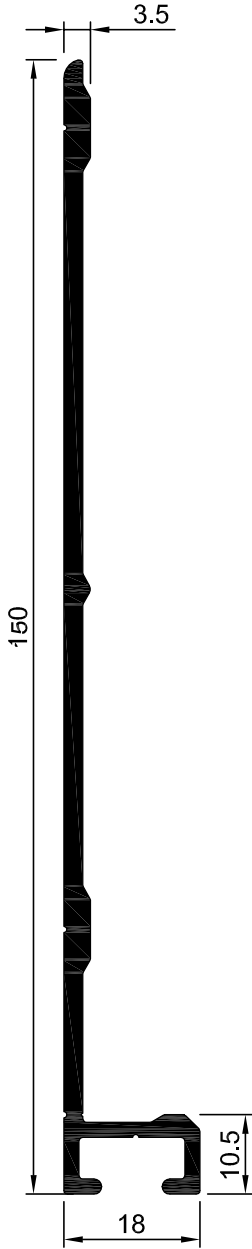


Doorsnede **D - D**

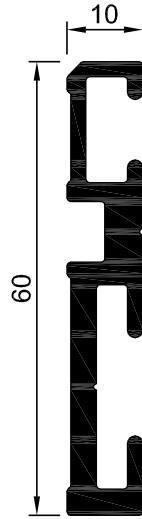
niet op schaal

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

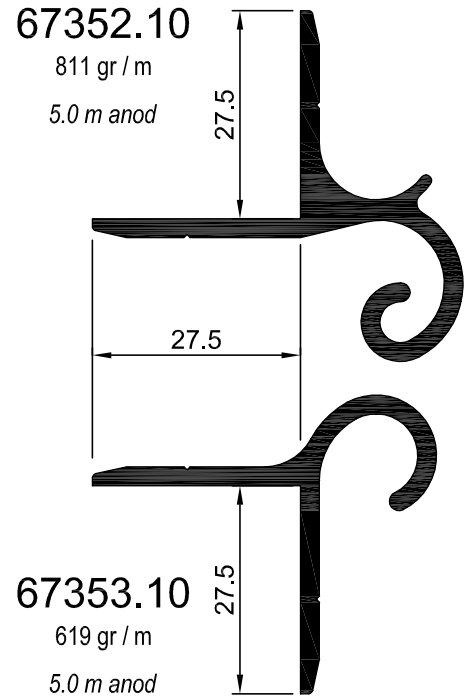
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



**425 194**  
1220 gr / m  
5.5 m anod/brute

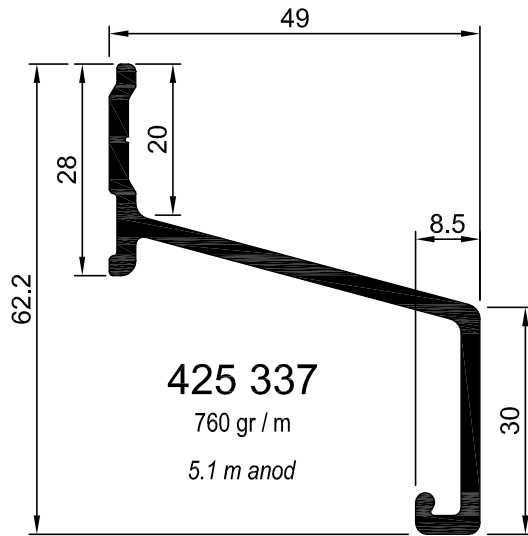


**425 134**  
861 gr / m  
5.5 m anod/brute

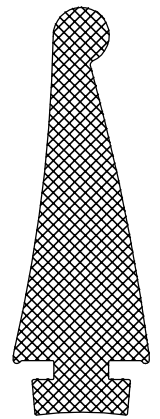


**67352.10**  
811 gr / m  
5.0 m anod

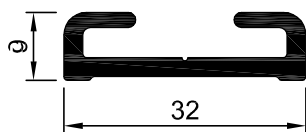
**67353.10**  
619 gr / m  
5.0 m anod



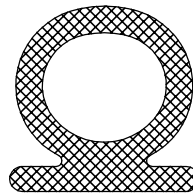
**425 337**  
760 gr / m  
5.1 m anod



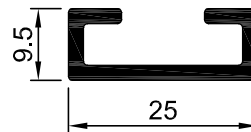
**274 040**



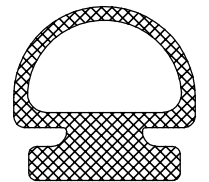
**425 146**  
370 gr / m  
5.5 m anod/brute



**274 039**



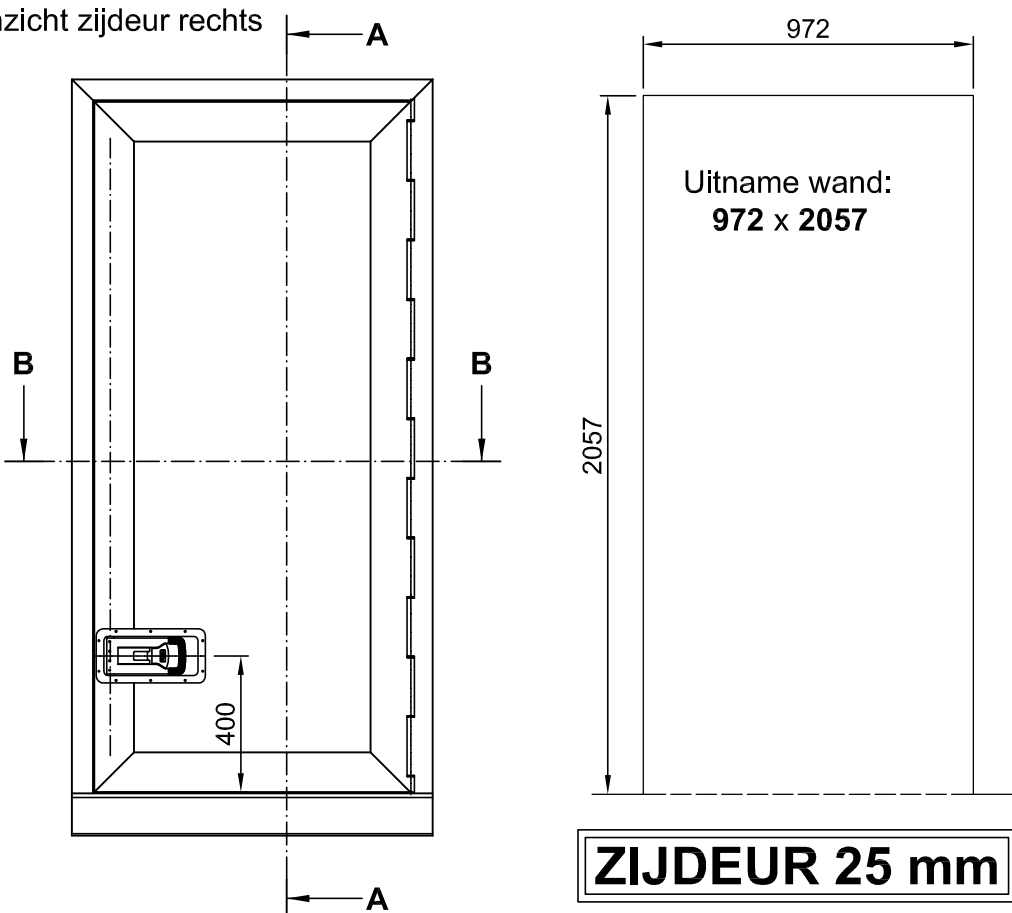
**254750.10**  
260 gr / m  
5.0 m brute



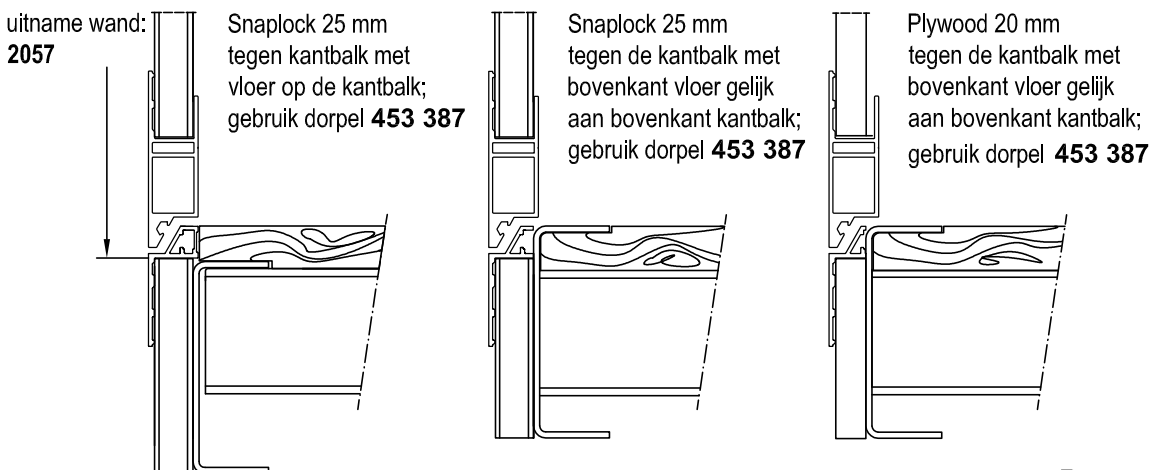
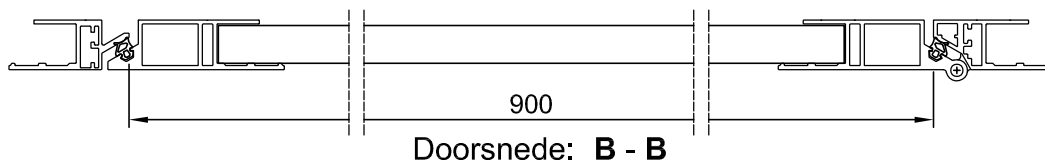
**463305.10**

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Aanzicht zijdeur rechts



Standaard Zijdeur rechts:	481 758	Doorgang: 900 x 2000	(geanodiseerd)
Standaard Zijdeur links:	482 741	Doorgang: 900 x 2000	(geanodiseerd)
Verbreidingsset:	482 692	Doorgang: 1300 x 2000	(geanodiseerd)



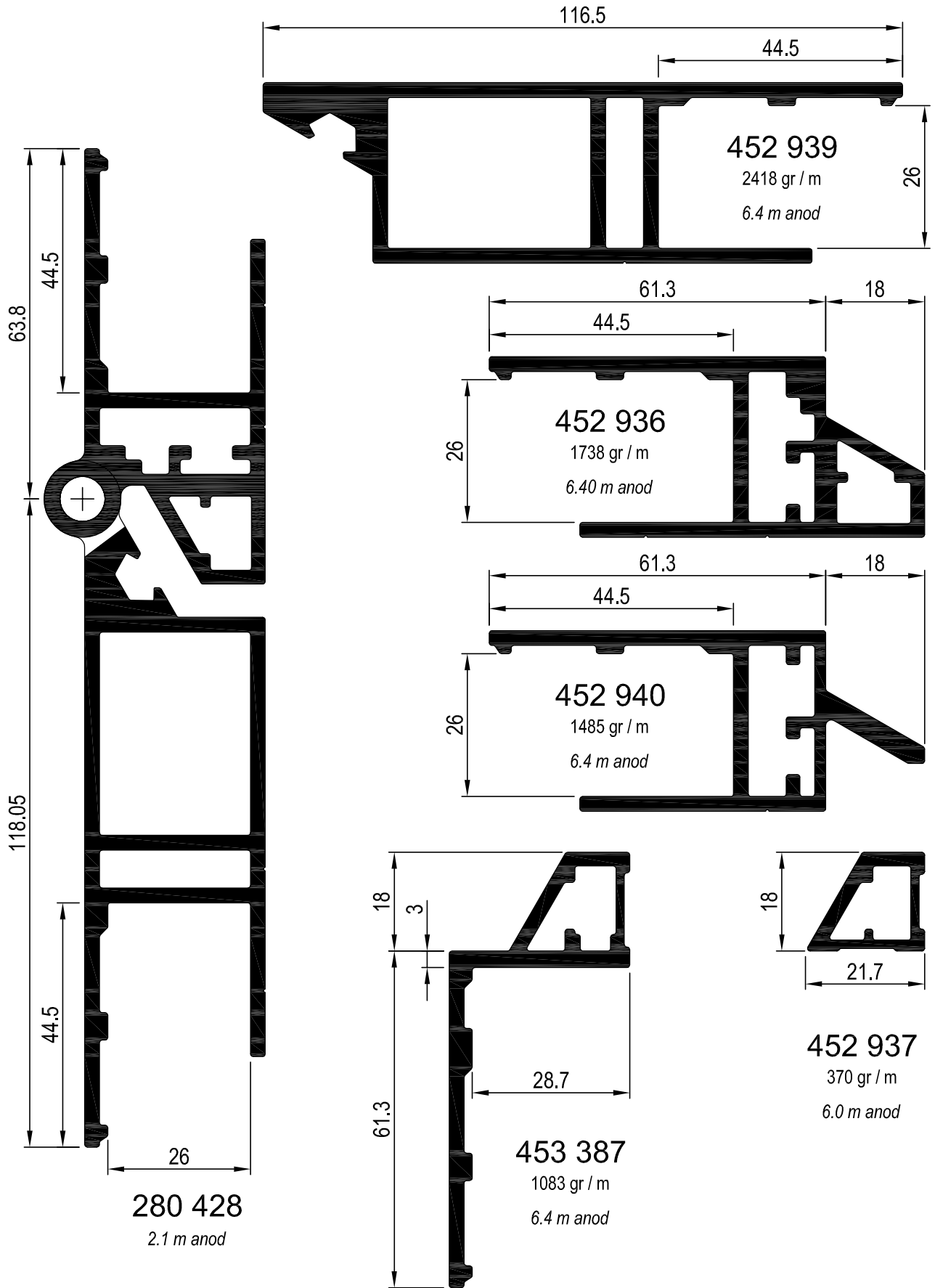
Doorsnede: **A - A**

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

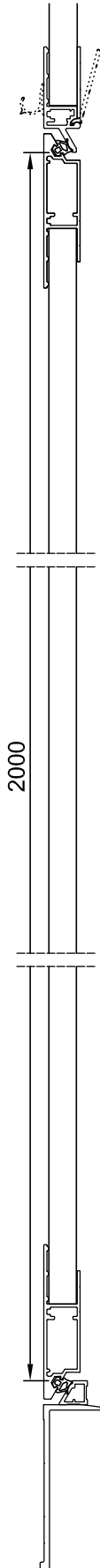
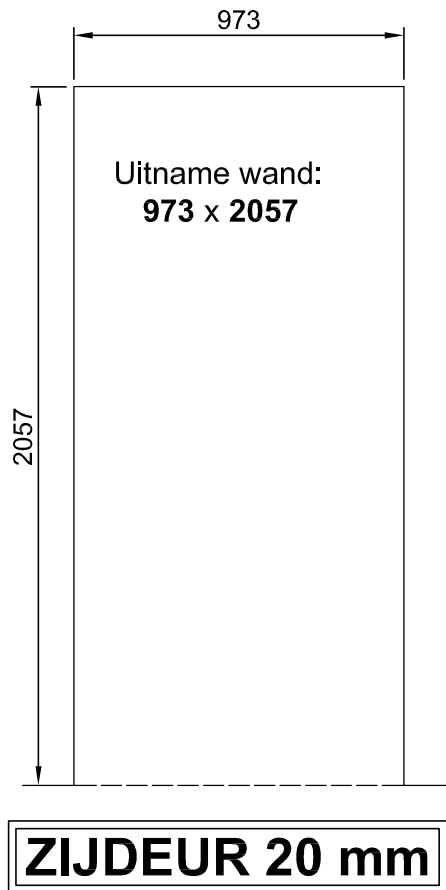
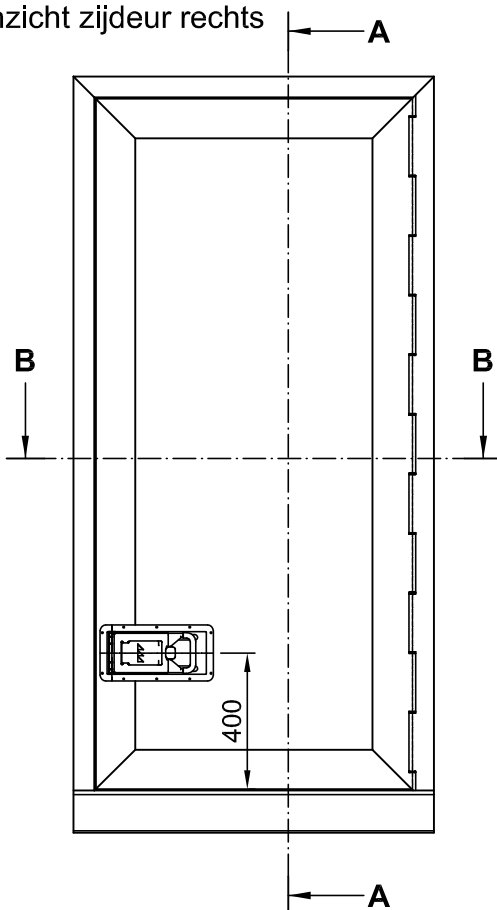
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



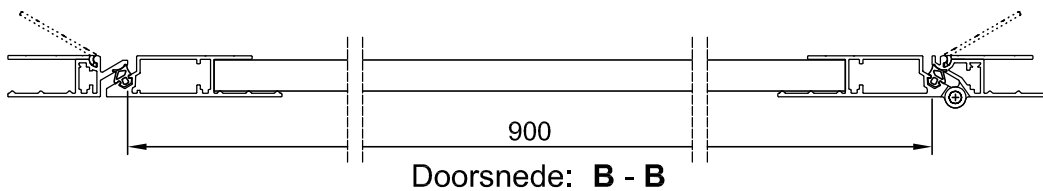
Aanzicht zijdeur rechts



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

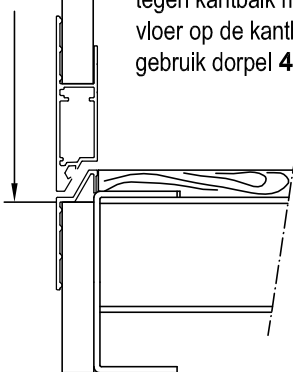
Standaard Zijdeur rechts: 483 683  
 Standaard Zijdeur links: 483 994  
 Verbredingsset: 484 009

Doorgang: 900 x 2000 (geanodiseerd)  
 Doorgang: 900 x 2000 (geanodiseerd)  
 Doorgang: 1300 x 2000 (geanodiseerd)

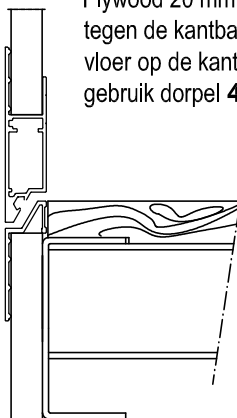


uitname wand:  
2057

Plywood 20 mm  
tegen kantbalk met 18 mm  
vloer op de kantbalk;  
gebruik dorpel 425 417



Plywood 20 mm  
tegen de kantbalk met  
vloer op de kantbalk;  
gebruik dorpel 425 417



Plywood 20 mm  
tegen de kantbalk met  
bovenkant vloer gelijk  
aan bovenkant kantbalk;  
gebruik dorpel 425 417



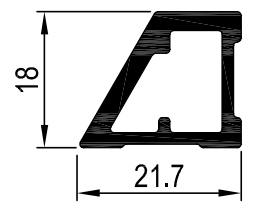
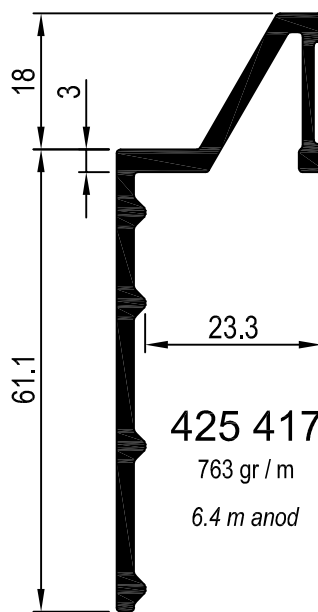
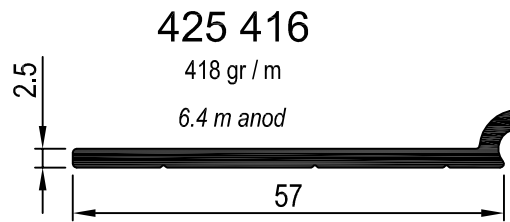
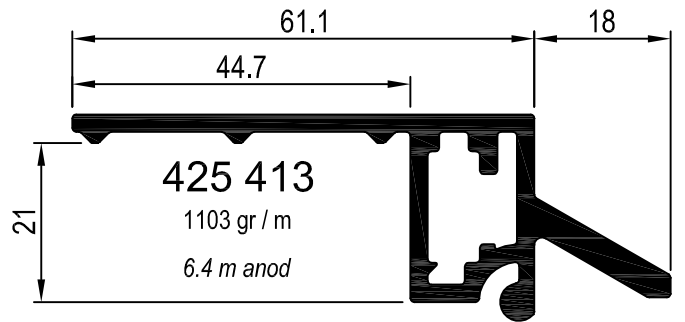
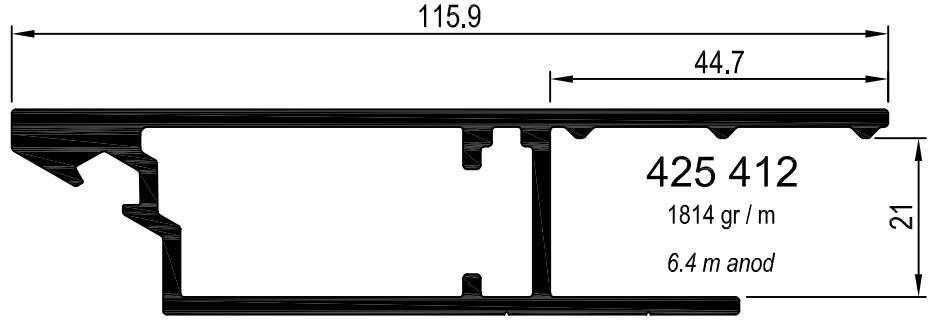
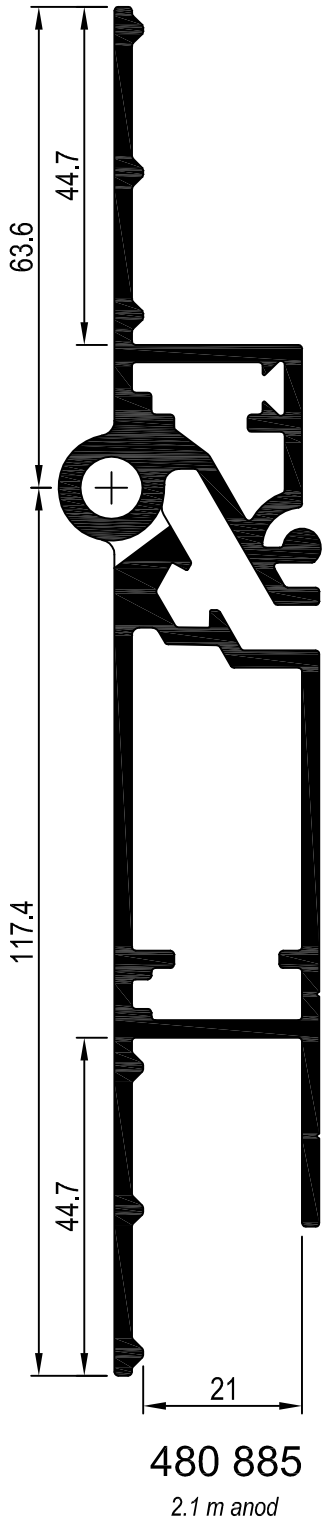
Doorsnede: A - A

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



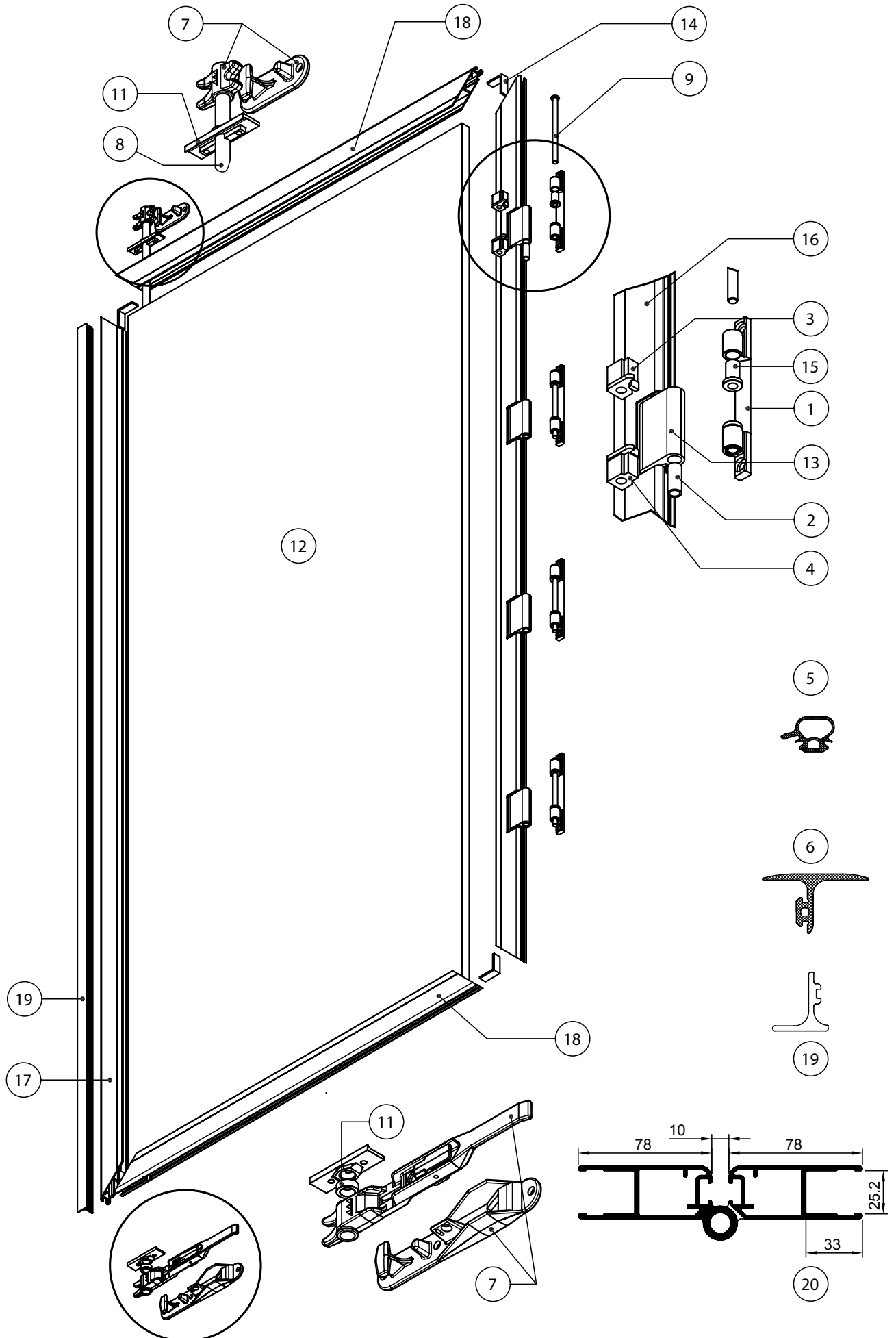
1	Scharnierhouder RVS boutbaar	72357
	Scharnierhouder lasbaar	7235010
	Scharnierbok verzinkt boutbaar	7235510
2	Nylon bus tbv scharnier	72411
3	Nylon lager megadeurscharnier BOVEN	72412
4	Nylon lager megadeurscharnier ONDER	72413
5	Deurrubber tbv megadeur / rol 12 mtr	126112
6	Centraal rubber profiel / 2.8 mtr	126128
	Centraal rubber profiel / 3.3 mtr	126133
7	Onderbouw sluiting 18mm / gegalvaniseerd / excl. slot	3310010
	Onderbouw sluiting 18mm / verzinkt / excl. slot	3320010
8	As 18mm tbv sluiting / 2920mm	3318010
	As 18mm tbv sluiting / 3420mm	3318510
9	Pen megadeurscharnier / 184mm verzinkt	280903000
11	Set lagerbus (boven en onder) RVS / 18mm as	280942000
12	Sandwichpaneel / 1146 x 2706 / Wit / sl. HOH 400mm	7172710
	Sandwichpaneel / 1146 x 3206 / Wit / sl. HOH 400mm	7173210
	Sandwichpaneel / 1146 x 2706 / Wit / sl. HOH 900mm	9771728
	Sandwichpaneel / 1177 x 3050 / Wit / sl. HOH 400 en 900mm	71736
13	"Verrekijker" Scharnierblad megadeur (V1)	7231010
14	Set van 8 stuks aluminium L-profielen	7232010
15	Scharnierbus kunststof tbv scharnierhouder	7235310
16	Scharnierprofiel L = 2800mm / 4 knoeps / HOH 580mm / BRUT	7240110
	Scharnierprofiel L = 2800mm / 4 knoeps / HOH 770mm / BRUT	480852
	Scharnierprofiel L = 3300mm / 5 knoeps / HOH 570mm / BRUT	7250110
	Scharnierprofiel L = 2800mm / 4 knoeps / HOH 580mm / ANO	7442010
	Scharnierprofiel L = 3300mm / 5 knoeps / HOH 570mm / ANO	7452010
17	Centraal megadeurprofiel / 2.8 mtr / BRUT	7272810
	Centraal megadeurprofiel / 3.3 mtr / BRUT	7273310
	Centraal megadeurprofiel / 2.8 mtr / ANO	7472810
	Centraal megadeurprofiel / 3.3 mtr / ANO	7473310
18	Boven (RE) en Onder (LI) profiel / 1 gat 18mm / BRUT	7275110
	Boven (LI) en Onder (RE) profiel / 1 gat 18mm / BRUT	7275210
	Boven (RE) en Onder (LI) profiel / 2 gat 18mm / HOH 400mm / BRUT	7275510
	Boven (LI) en Onder (RE) profiel / 2 gat 18mm / HOH 400mm / BRUT	7275610
	Boven (RE) en Onder (LI) profiel / 1 gat 18mm / ANO	7475110
	Boven (LI) en Onder (RE) profiel / 1 gat 18mm / ANO	7475210
	Boven (RE) en Onder (LI) profiel / 2 gat 18mm / HOH 400mm / ANO	7475510
	Boven (LI) en Onder (RE) profiel / 2 gat 18mm / HOH 400mm / ANO	7475610
19	Afdekprofiel / L = 6.5 mtr / BRUT	7272916500
	Afdekprofiel / L = 6.5 mtr / ANO	7272926500
20	Pianoscharnier megadeur	480979000

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

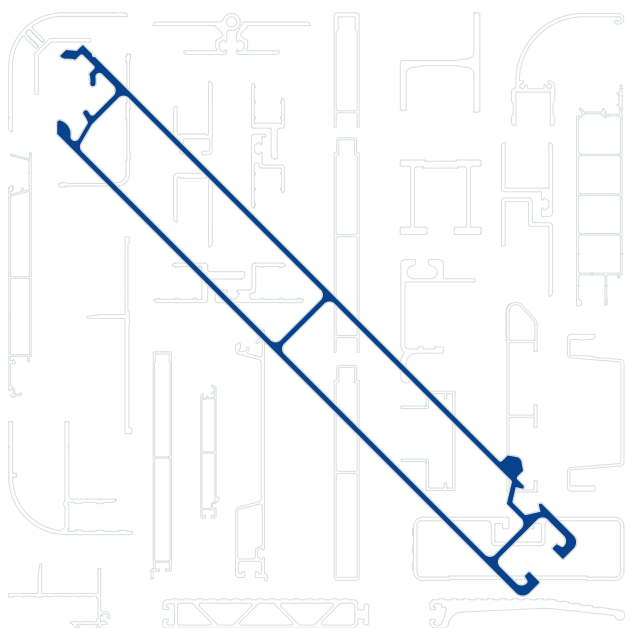
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.





# ZIJBORDEN ALUMINIUM PROFIELSYSTEMEN

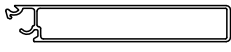



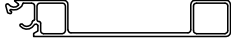
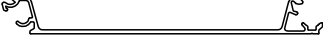

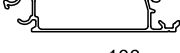
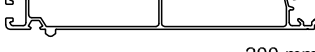
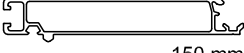
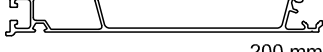




# INHOUD

Artikel Nummer	Pagina Nummer	Artikel Nummer	Pagina Nummer
406 657	NL03 - 15	425 034	NL03 - 07
406 658	NL03 - 15	425 035	NL03 - 09
406 659	NL03 - 15	425 036	NL03 - 09
406 660	NL03 - 14	425 045	NL03 - 09
407 842	NL03 - 13	425 057	NL03 - 08
410 189	NL03 - 14	425 058	NL03 - 10
410 190	NL03 - 14	425 064	NL03 - 13
410 192	NL03 - 15	425 070	NL03 - 08
411 418	NL03 - 16	425 087	NL03 - 07
411 419	NL03 - 16	425 116	NL03 - 17
412 073	NL03 - 11	425 159	NL03 - 12 *
414 166	NL03 - 10	425 243	NL03 - 13
414 167	NL03 - 11	425 284	NL03 - 17
414 168	NL03 - 07	425 285	NL03 - 17 *
414 169	NL03 - 16	425 314	NL03 - 12
416 248	NL03 - 10	454 535	NL03 - 11
418 094	NL03 - 11	479 932	NL03 - 12
418 723	NL03 - 16	479 942	NL03 - 12
425 026	NL03 - 16	480 374	NL03 - 13

De profielen met \* zijn geen voorraadartikel, voor levering vraag om inlichtingen.

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 03 - 07	 150 mm	414 168	1895	6650		Bovenprofiel
	 200 mm	425 034	2543	4800 5300 6000 6650		Bovenprofiel
	 100 mm	425 087	1261	6650		Bovenprofiel
NL 03 - 08	 200 mm	425 057	2299	4800 5300 6650		Bovenprofiel
	 150 mm	425 070	1785	6650		Bovenprofiel
NL 03 - 09	 200 mm	425 035	2147	6650		TIR-profiel
	 200 mm	425 036	2718	4800 5300 6000 6650	6650	Tussenprofiel
	 100 mm	425 045	1528	5300 6650		Tussenprofiel
NL 03 - 10	 200 mm	414 166	2905	5300 6000 6650		Onderprofiel
	 150 mm	416 248	2349	6650		Onderprofiel
	 200 mm	425 058	2580	*		Onderprofiel

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

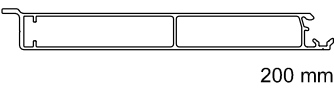



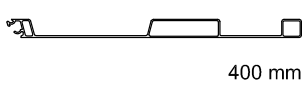
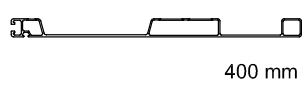

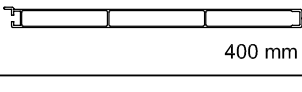
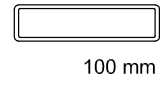
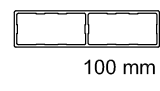


The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

\* Op aanvraag





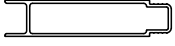




Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Blz.	Doorsnede Tekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 03 - 11	 200 mm	412 073	2814	5300 6650		Onderprofiel
	 200 mm	414 167	2886	4800 5300 6000 6650		Onderprofiel
	 200 mm	418 094	2870	5300 6650		Onderprofiel
	 200 mm	454 535	2782	6650		Onderprofiel
NL 03 - 12	 400 mm	425 159	4004	*	*	Bovenprofiel
	 400 mm	425 314	4119	6800		Zijbordprofiel
	 300 mm	479 942	3396	7000		Zijbordprofiel
	 400 mm	479 932	4880	7000		Zijbordprofiel
NL 03 - 13	 100 mm	407 842	1655	5000	5000	Huifplankprofiel
	 100 mm	425 064	1287	5200	5200	Huifplankprofiel
	 150 mm	425 243	1968		7500 5500	Huifplankprofiel
	 149.5 mm	480 374	1809		6600 5500	Huifplankprofiel

\* Op aanvraag







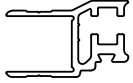
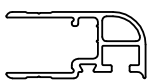
Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 03 - 14	 115 mm	406 660	1732		5000 6000	Bovenprofiel
	 215 mm	410 189	2935	6650	5000 6000	Bovenprofiel
	 200 mm	410 190	2686	5000 6000 6650	5000 6000 6650	Tussenprofiel
NL 03 - 15	 100 mm	406 657	1520		6000	Onderprofiel
	 100 mm	406 658	1472	6000 6650	5000 6000	Tussenprofiel
	 50mm	406 659	937	6650	6650	Tussenprofiel
	 200 mm	410 192	2725	6000 6650	5000 6000	Onderprofiel

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

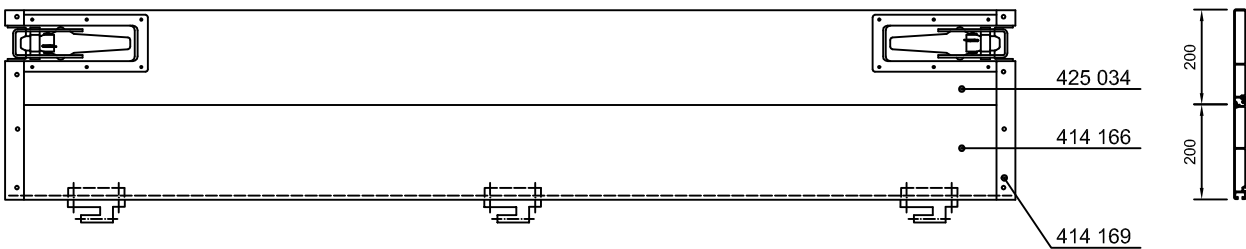
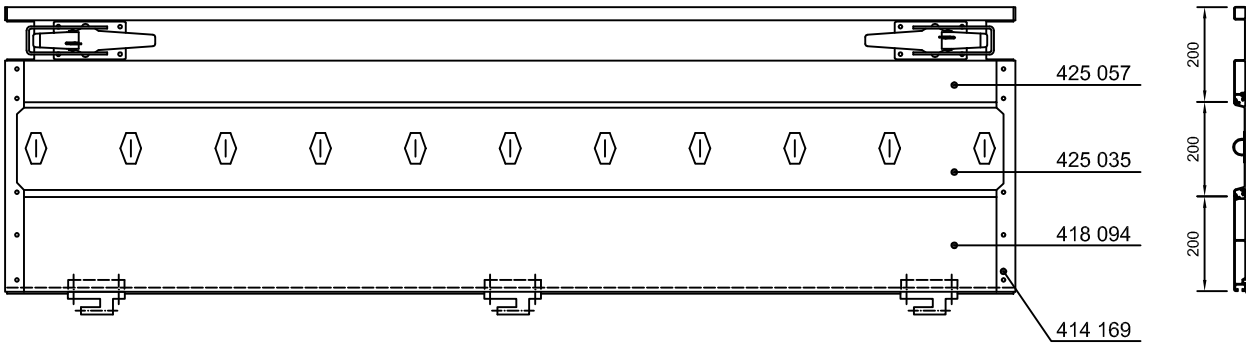
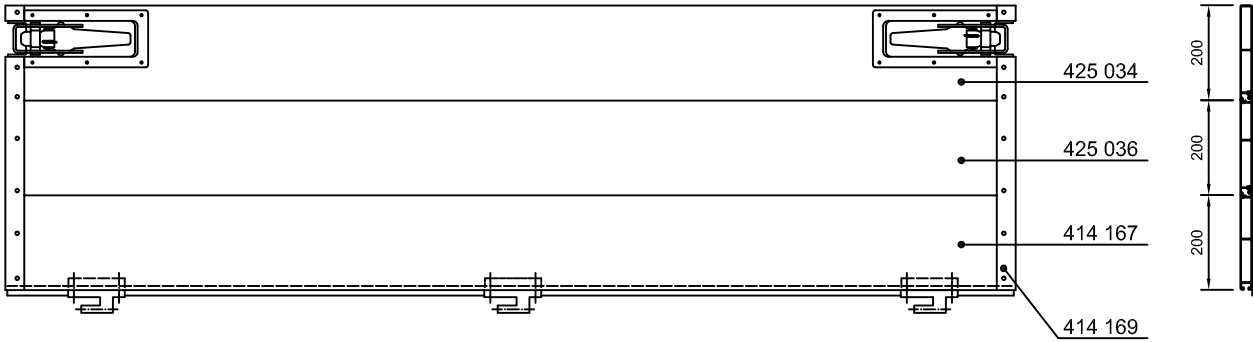
\* Op aanvraag

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Blz.	Doorsnede Tekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 03 - 16		411 418	640	6000	6000	Sluitprofiel
		411 419	736	6000		Sluitprofiel
		414 169	862	6000	6000	Sluitprofiel
		418 723	1032	6000	6000	Sluitprofiel
		425 026	973	6000		Sluitprofiel
NL 03 - 17	 Kinnegrip KIV	425 116	1080	6000		Sluitprofiel
	 Kinnegrip K20	425 284	1307	6000		Sluitprofiel
	 Kinnegrip K20	425 285	1212	*		Sluitprofiel

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

\* Op aanvraag

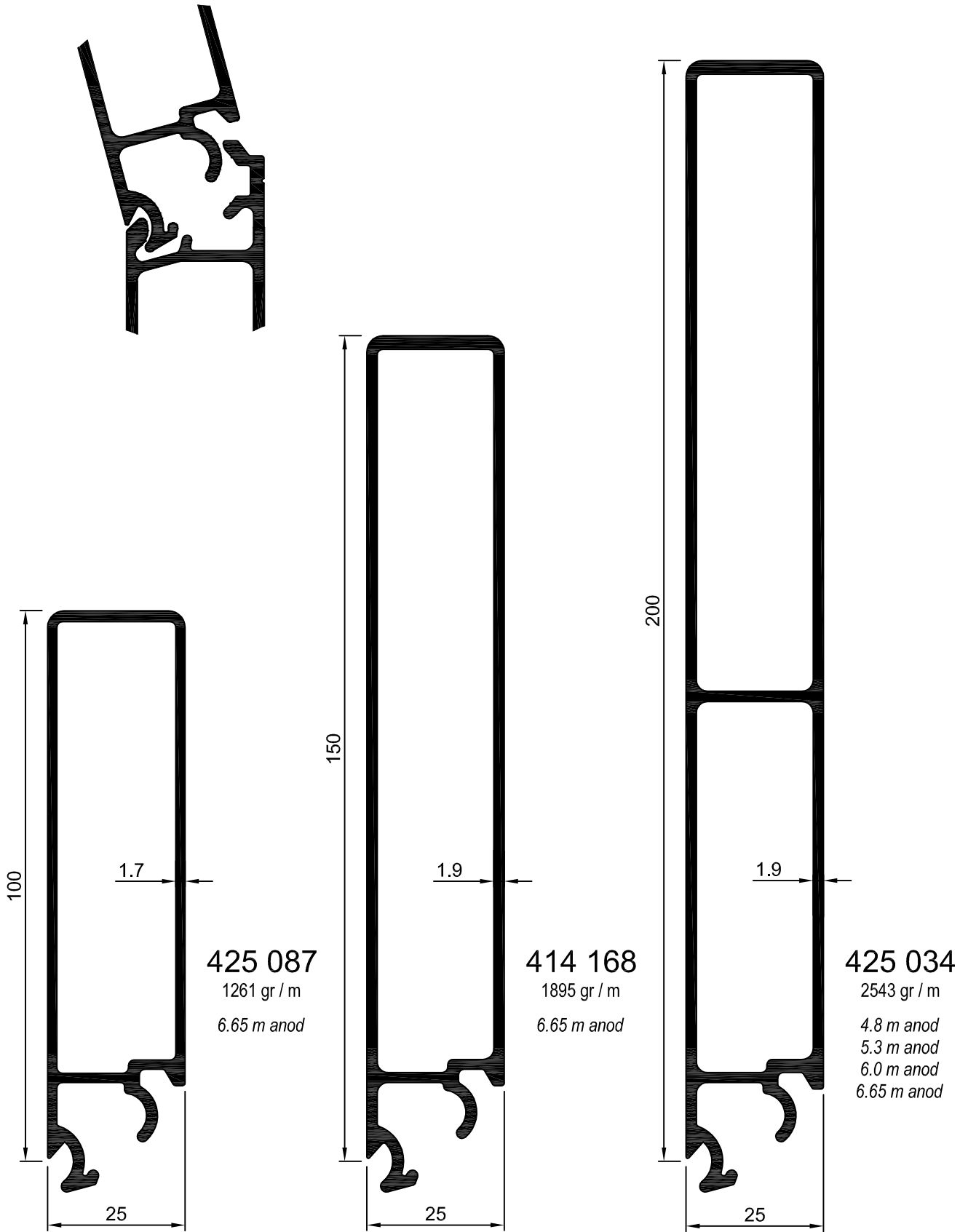


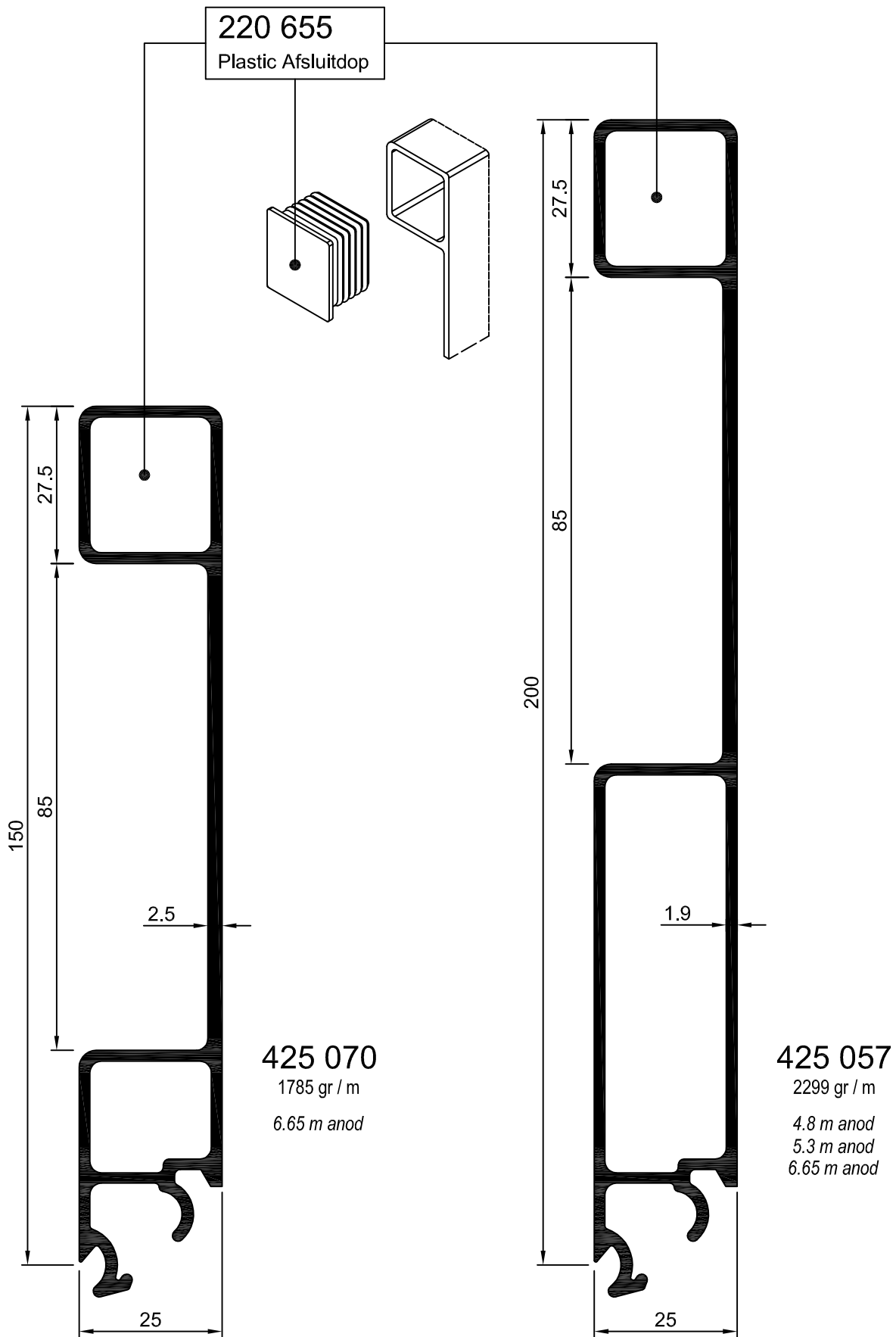
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



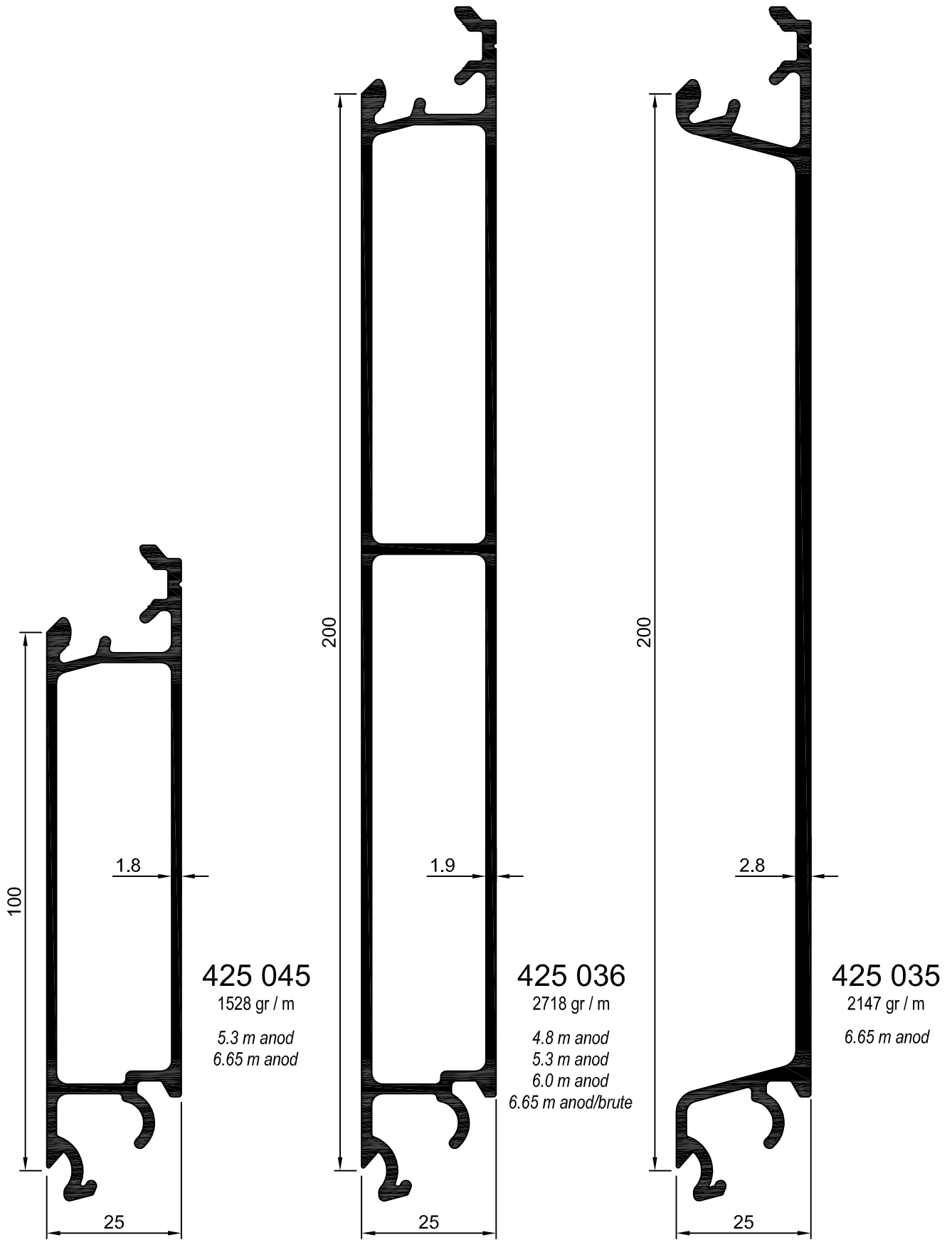


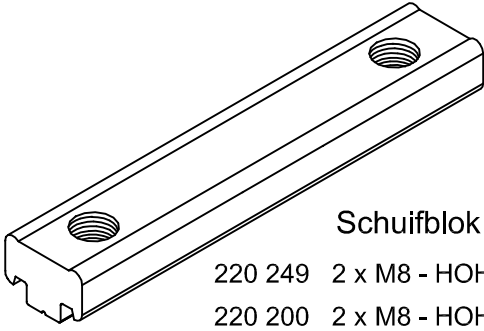
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

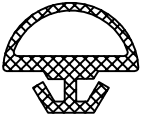
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



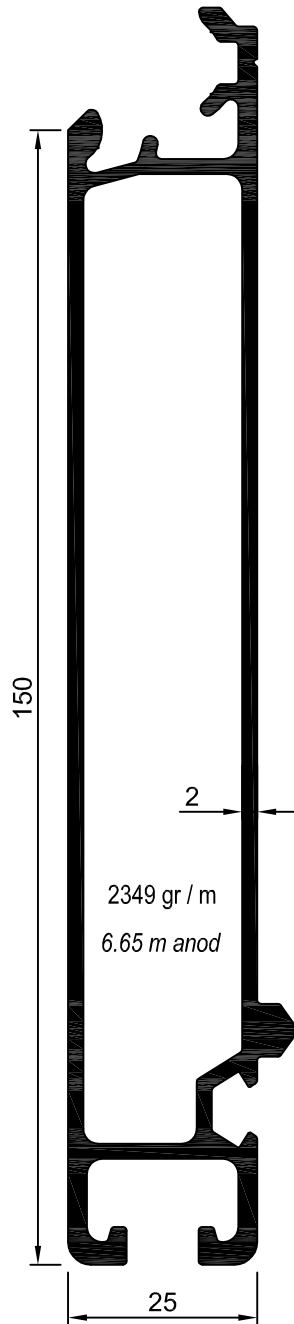


**Schuifblok**

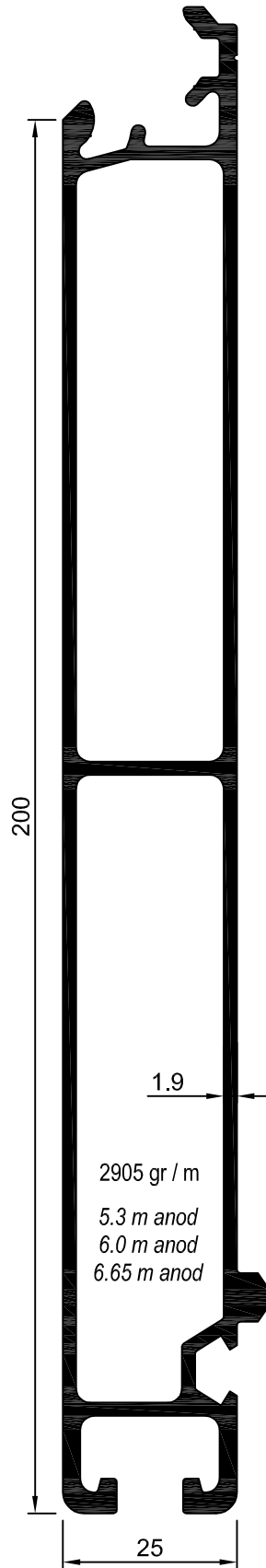
220 249 2 x M8 - HOH: 75 mm  
220 200 2 x M8 - HOH: 95 mm



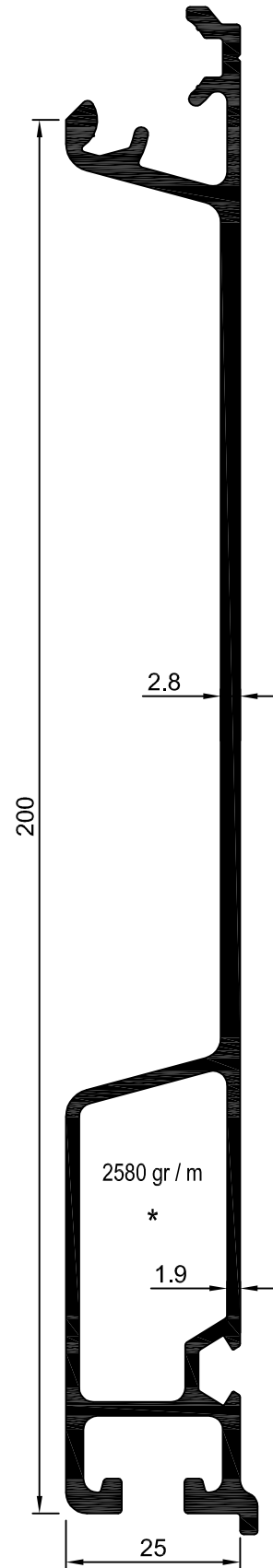
220 084



416 248



414 166



425 058

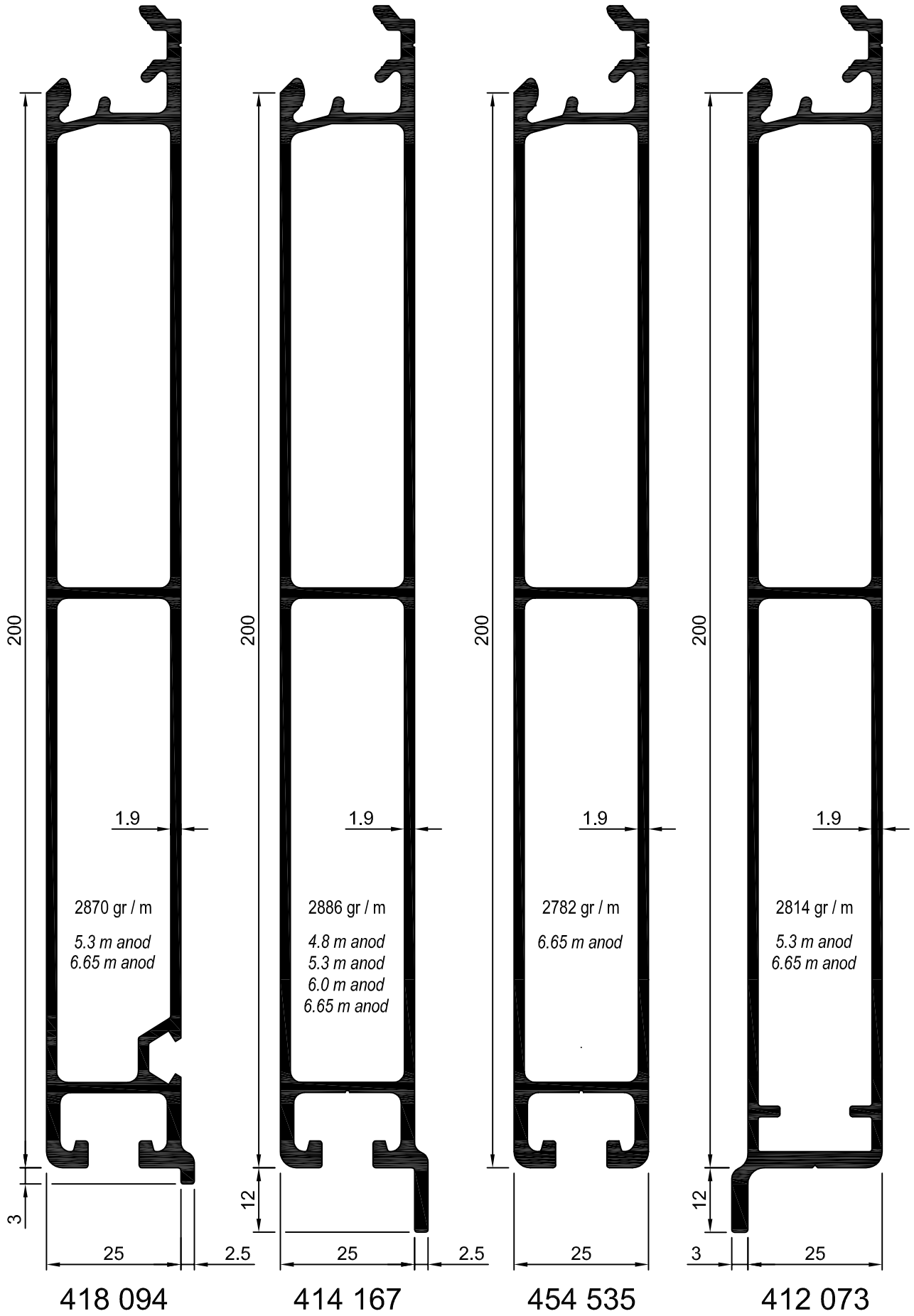
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

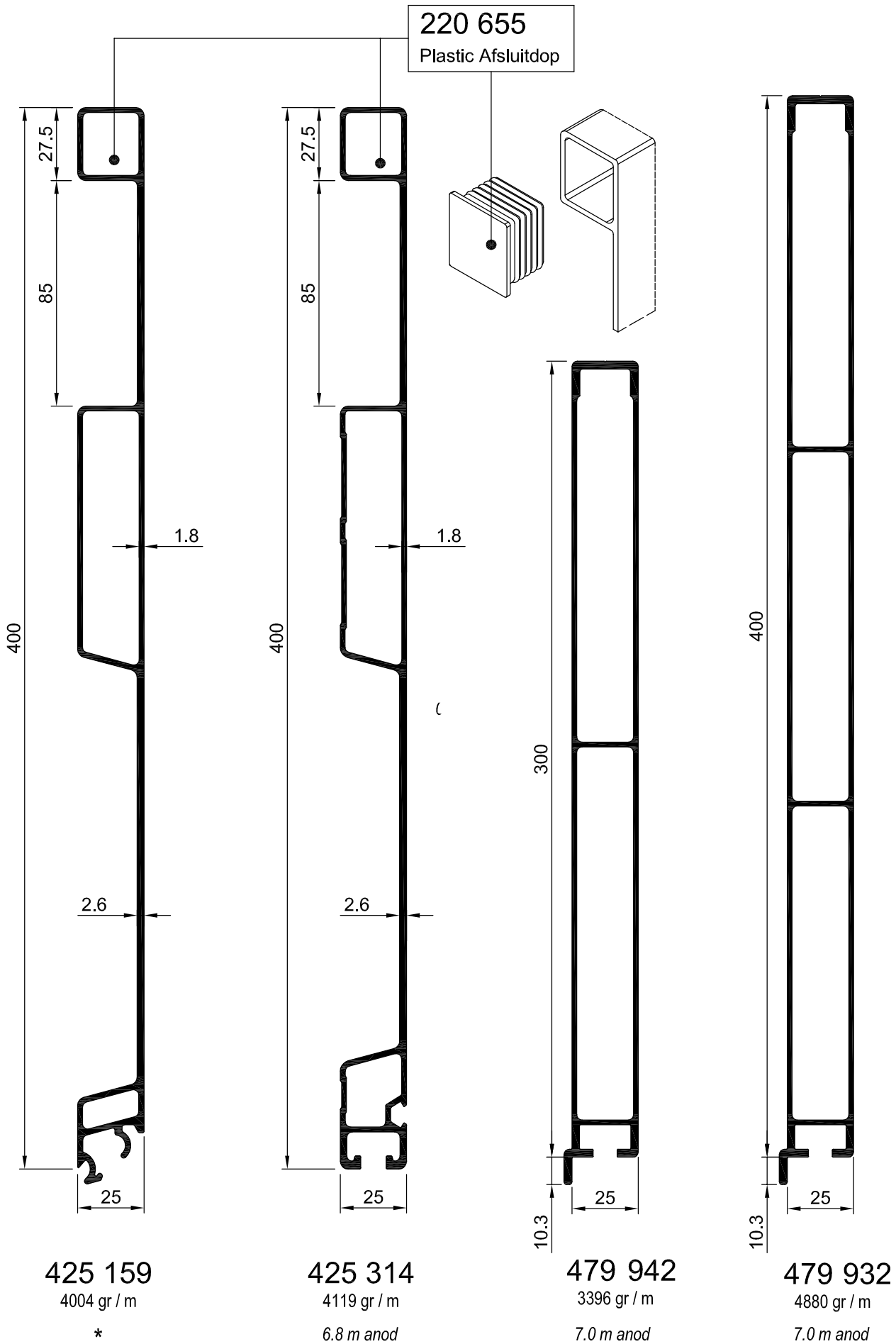
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

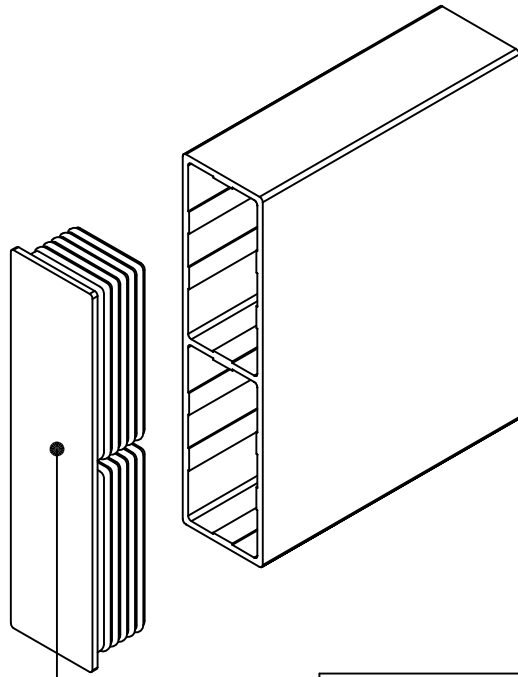




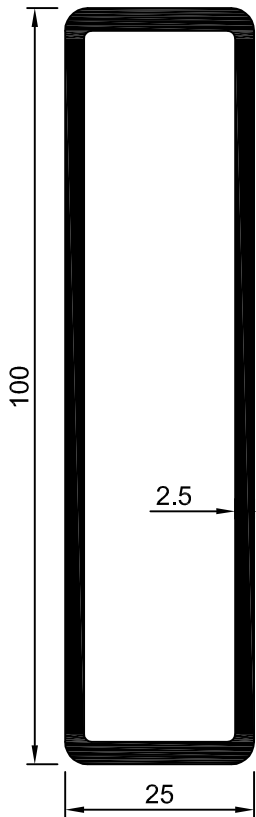
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

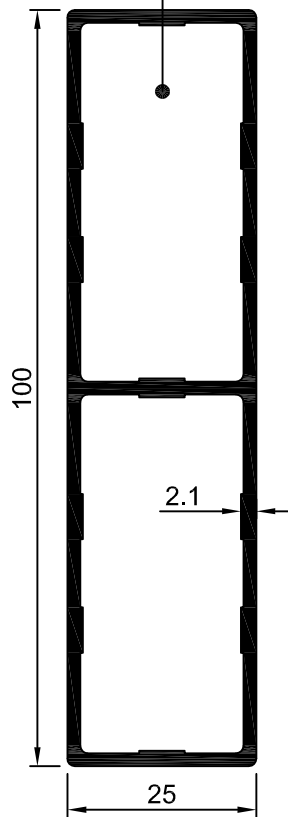
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



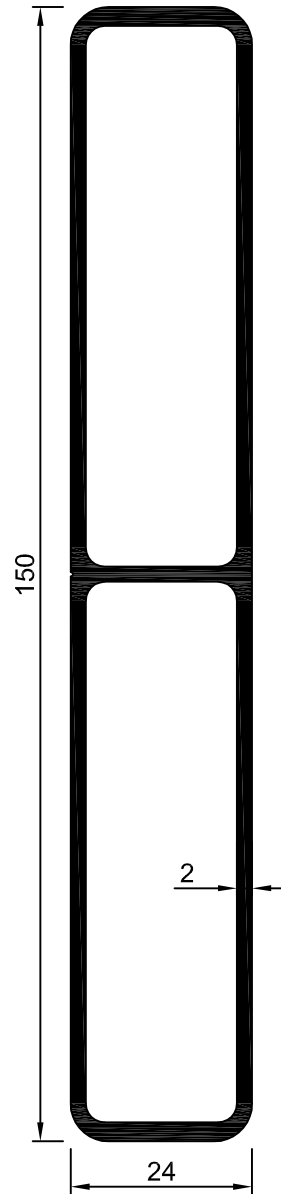
220 998  
Plastic Afsluitdop



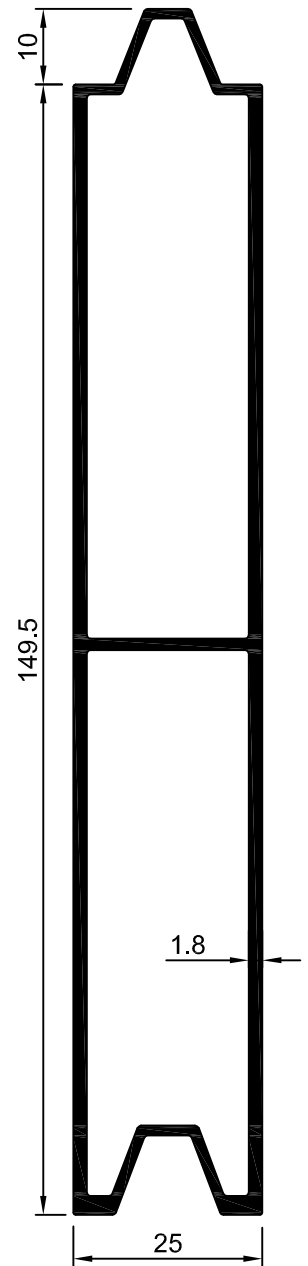
**407 842**  
1655 gr / m  
5.0 m anod/brute



**425 064**  
1287 gr / m  
5.2 m anod/brute

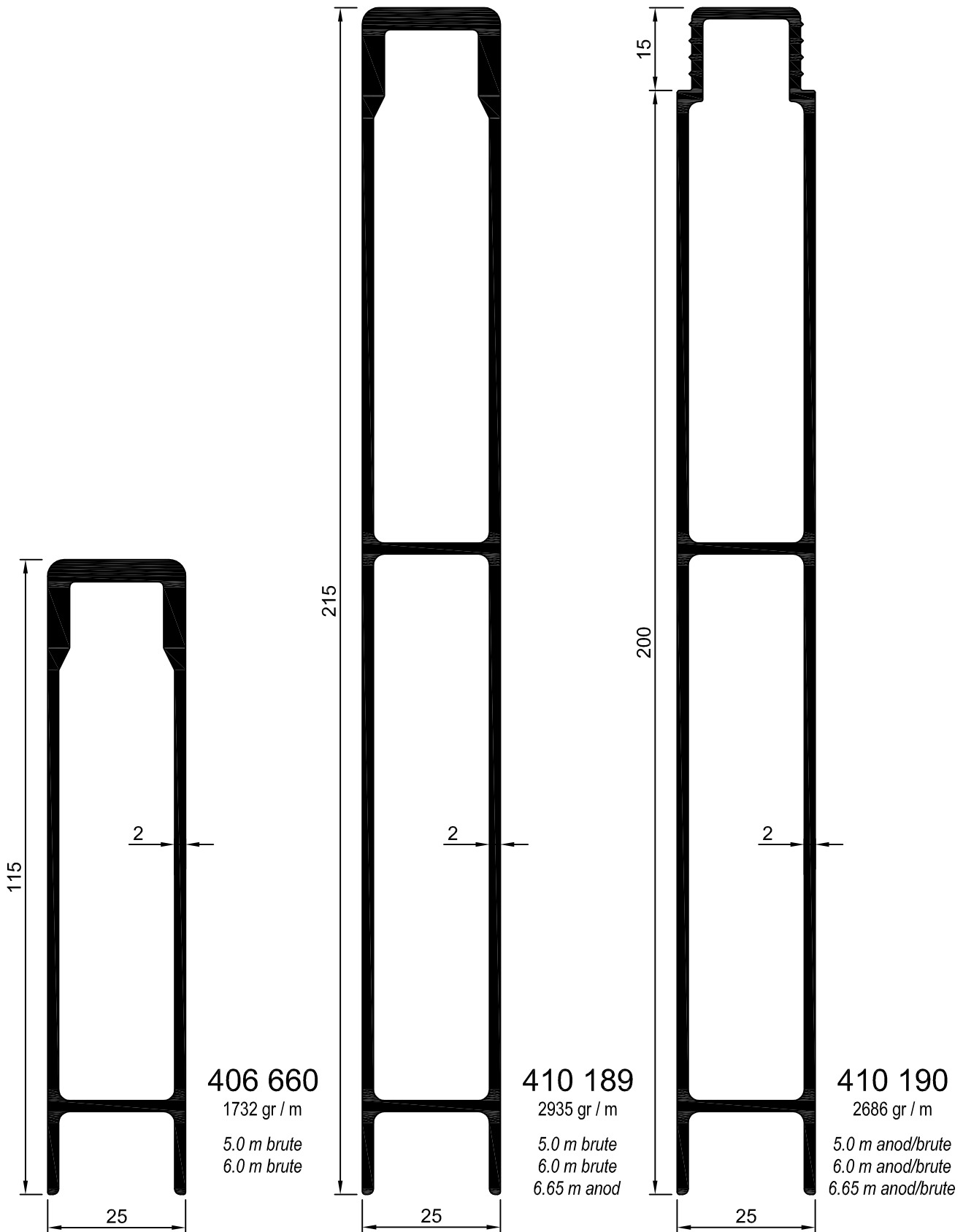


**425 243**  
1968 gr / m  
7.5 m brute  
5.5 m brute



**480 374**  
1809 gr / m  
6.6 m brute  
5.5 m brute

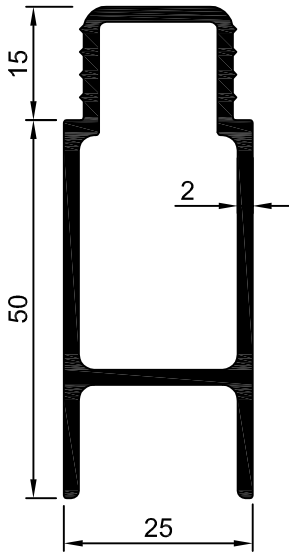
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



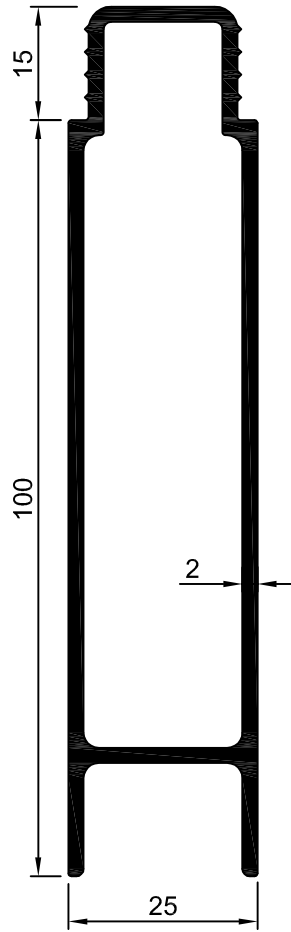
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

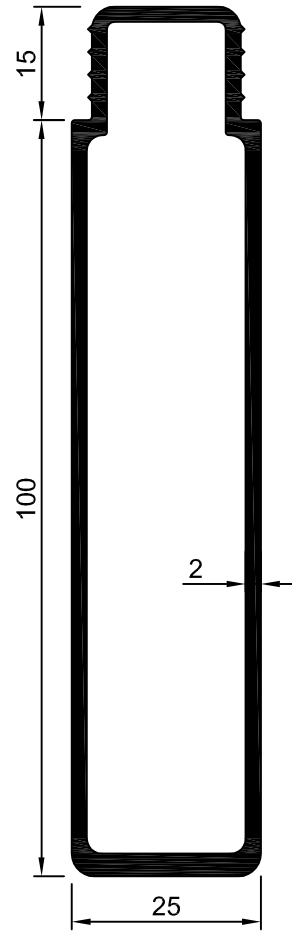
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



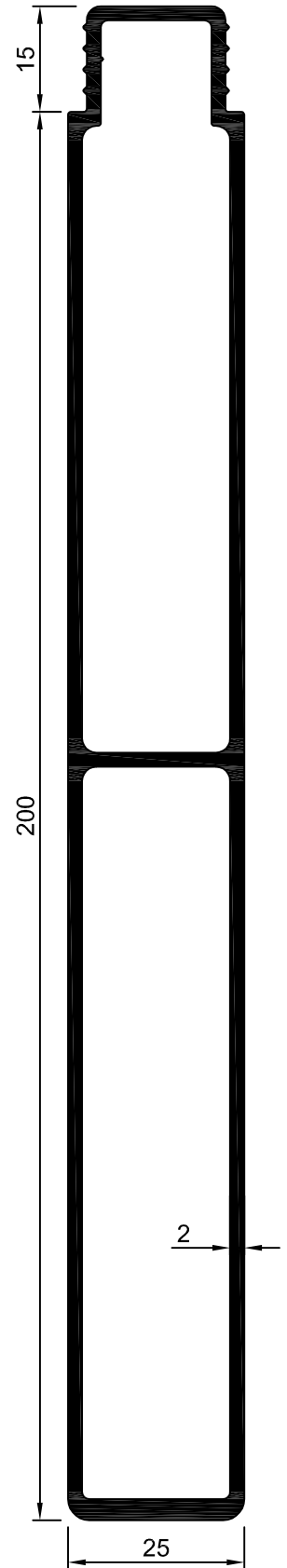
**406 659**  
937 gr / m  
6.65 m anod/brute



**406 658**  
1472 gr / m  
5.0 m brute  
6.0 m anod/brute  
6.65 m anod

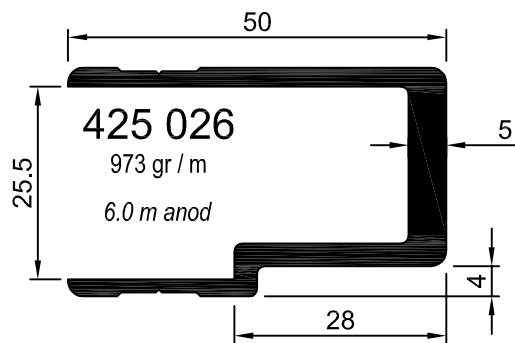
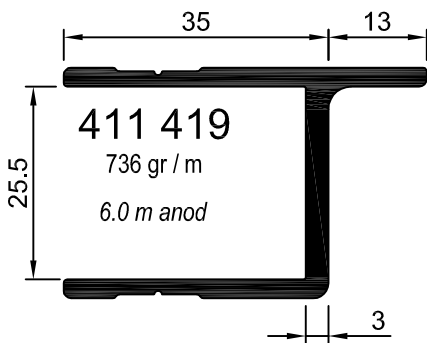
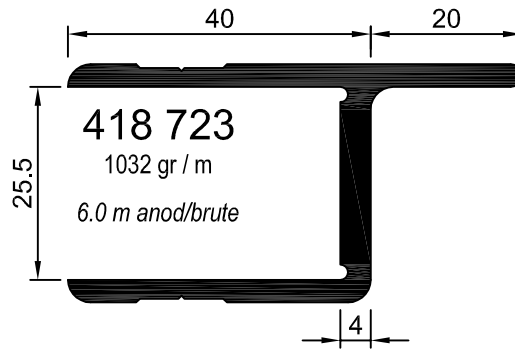
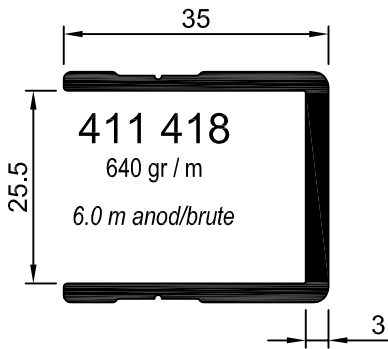
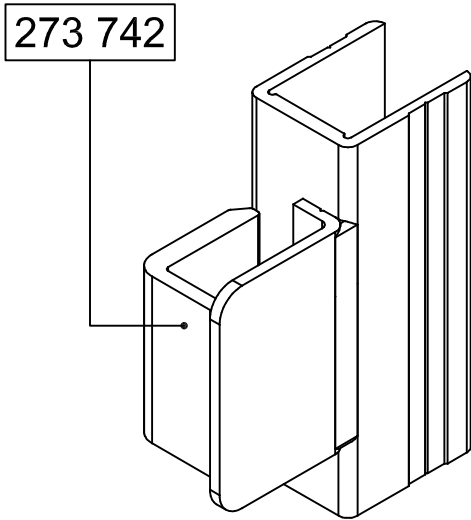


**406 657**  
1520 gr / m  
6.0 m anod



**410 192**  
2725 gr / m  
5.0 m brute  
6.0 m anod/brute  
6.65 m anod

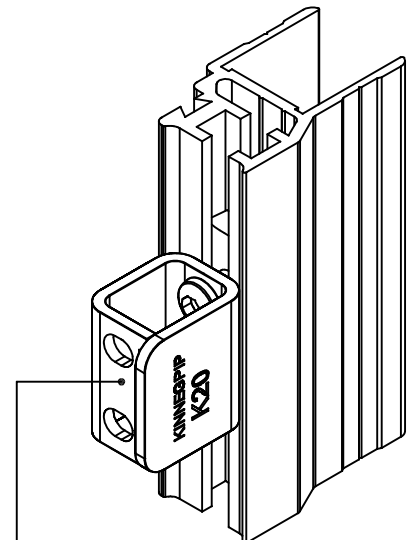
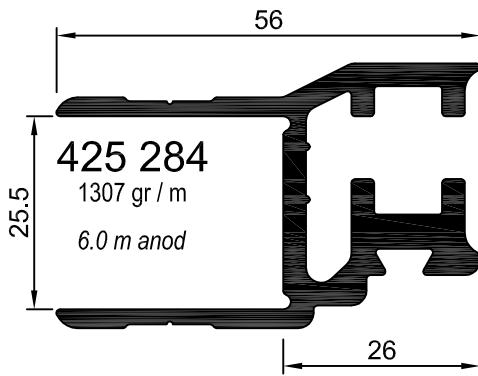
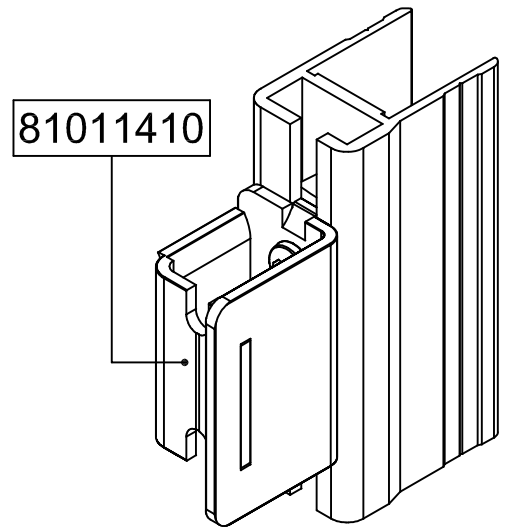
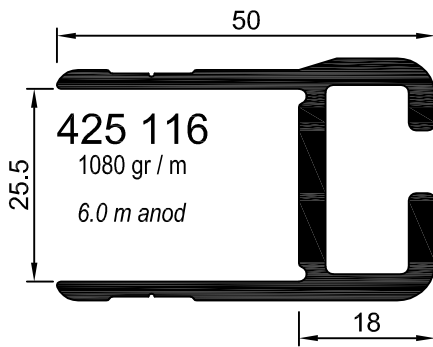
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



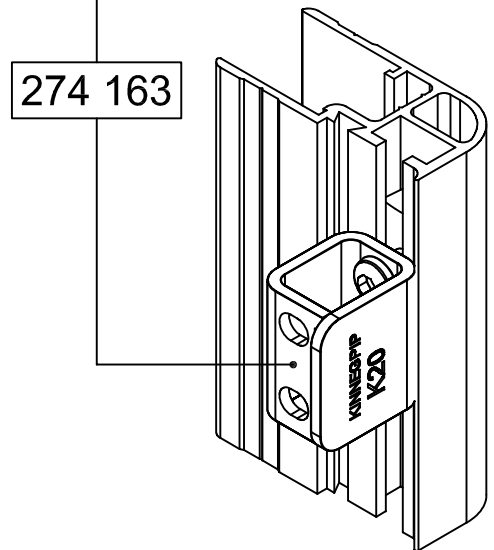
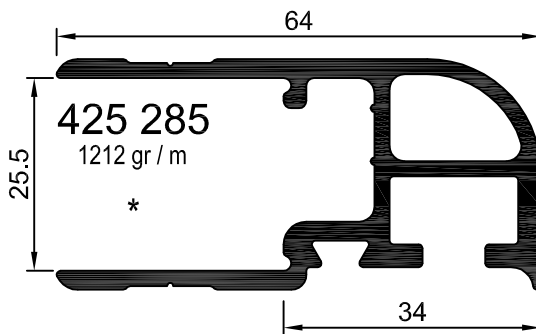
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



274 184

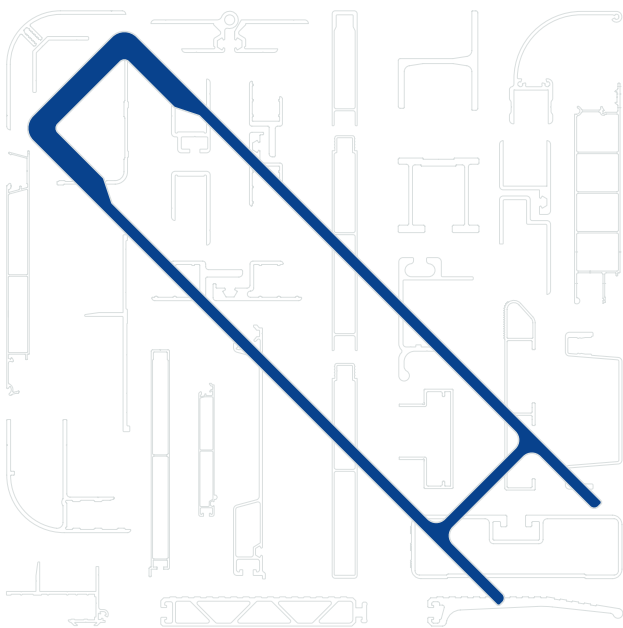


The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.






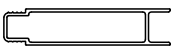
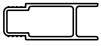

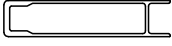




# VEEWAGEN- OPBOUWEN ALUMINIUM PROFIELSYSTEMEN





# INHOUD

Artikel Nummer	Pagina Nummer	
406 657	NL04 - 04	
406 658	NL04 - 04	
406 659	NL04 - 04	
406 660	NL04 - 05	
406 692	NL04 - 04	
410 189	NL04 - 05	
410 190	NL04 - 05	
410 192	NL04 - 06	
425 258	NL04 - 07	
452 284	NL04 - 06	
454 260	NL04 - 08	
455 808	NL04 - 07	
455 809	NL04 - 07	
455 810	NL04 - 07	
455 811	NL04 - 07	
270025	NL04 - 07	
270026	NL04 - 07	


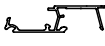

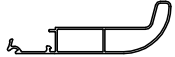



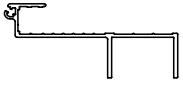
Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 04 - 04	 25 mm	406 657	1520		6000	Onderprofiel
	 25 mm	406 658	1472	6000 6650	5000 6000	Tussenprofiel
	 25 mm	406 659	937	6650	6650	Tussenprofiel
	 30.3 mm	406 692	888	6000		Sluitprofiel
NL 04 - 05	 25 mm	406 660	1732		5000 6000	Bovenprofiel
	 25 mm	410 189	2935	6650	5000 6000	Bovenprofiel
	 25 mm	410 190	2686	5000 6000 6650	5000 6000 6650	Tussenprofiel
NL 04 - 06	 25 mm	410 192	2725	6000 6650	5000 6000	Onderprofiel
	 60 mm	452 284	5578	5000		Vloerprofiel

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

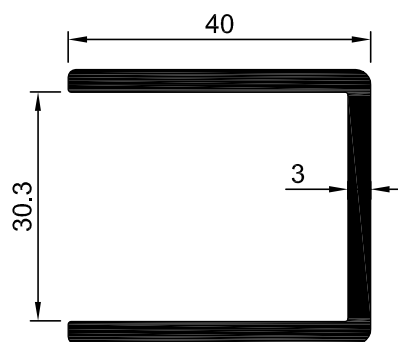
\* Op aanvraag

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

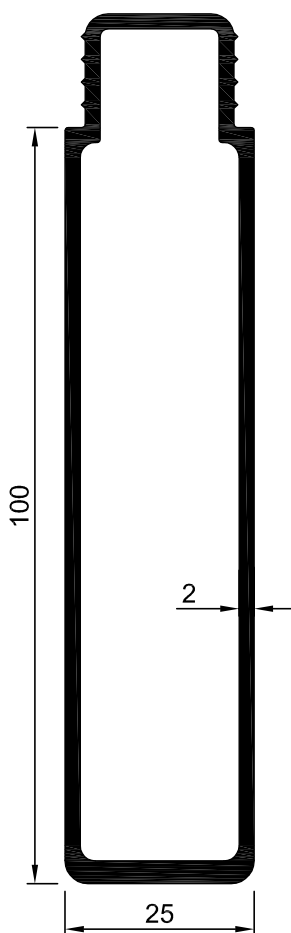
Blz.	Doorsnede Tekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 04 - 07		455 808	896	7200		Skirtprofiel
		455 809	1020	7200		Skirtprofiel
		455 810	3189	7200		Skirtprofiel
		455 811	1940	7200		Skirtprofiel
		425 258	2927	5000 5500 6500	5000 5500 6500	Skirtprofiel
		270025	400	5000		Skirtprofiel
		270026	500	5000		Skirtprofiel
NL 04 - 08		454 260	2886	7200		Onderrandprofiel

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

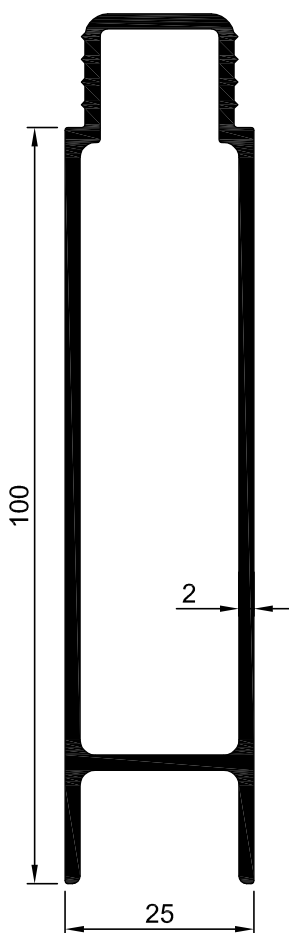
\* Op aanvraag



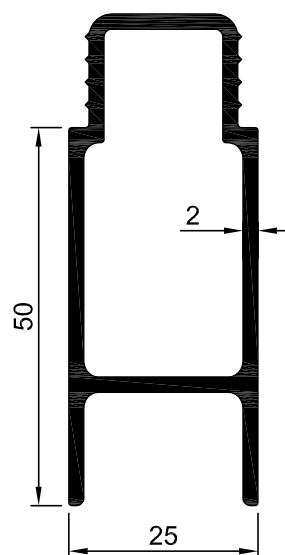
**406 692**  
 888 gr / m  
 6.0 m anod



**406 657**  
 1520 gr / m  
 6.0 m brute



**406 658**  
 1472 gr / m  
 5.0 m brute  
 6.0 m anod/brute  
 6.65 m anod



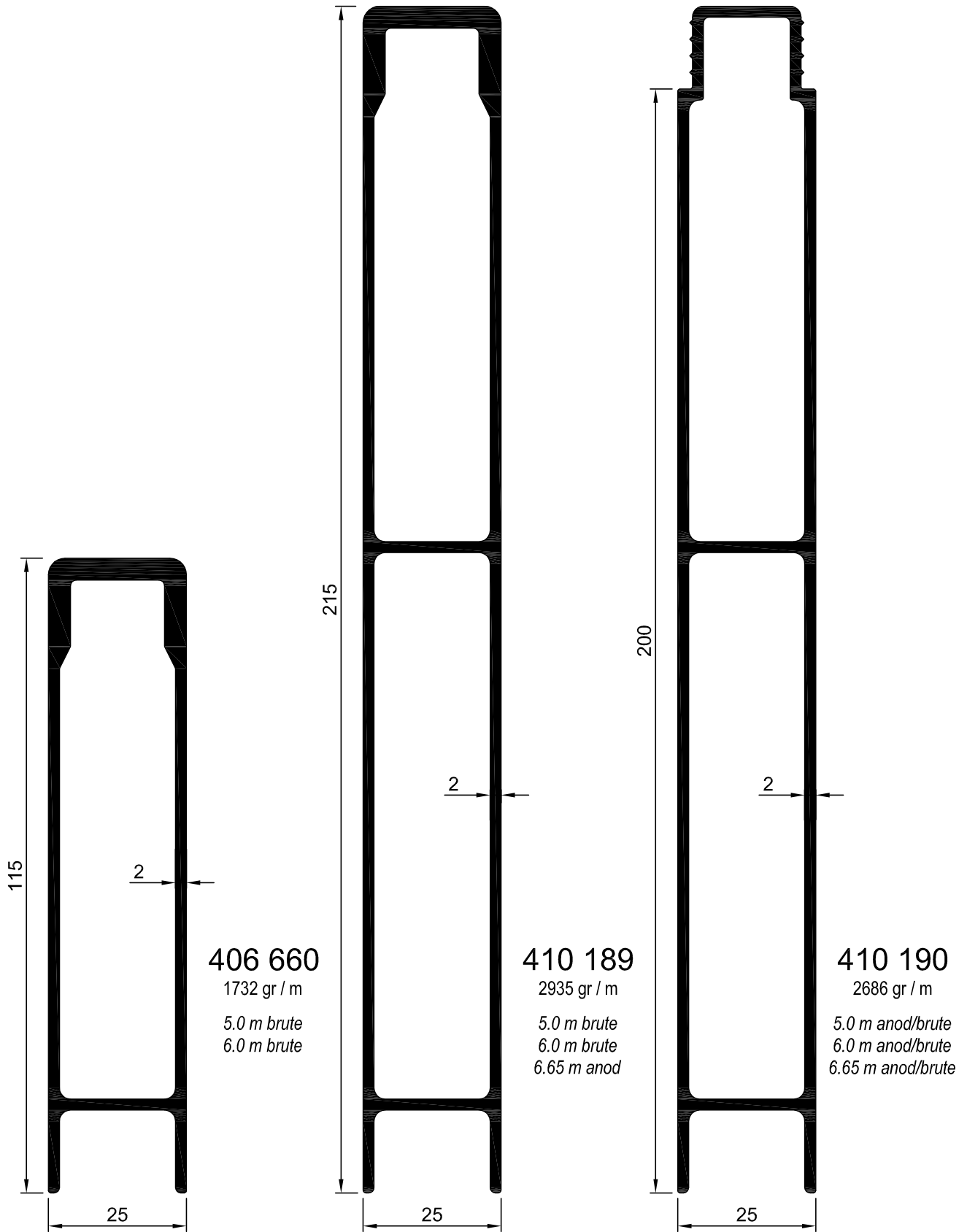
**406 659**  
 937 gr / m  
 6.65 m anod/brute

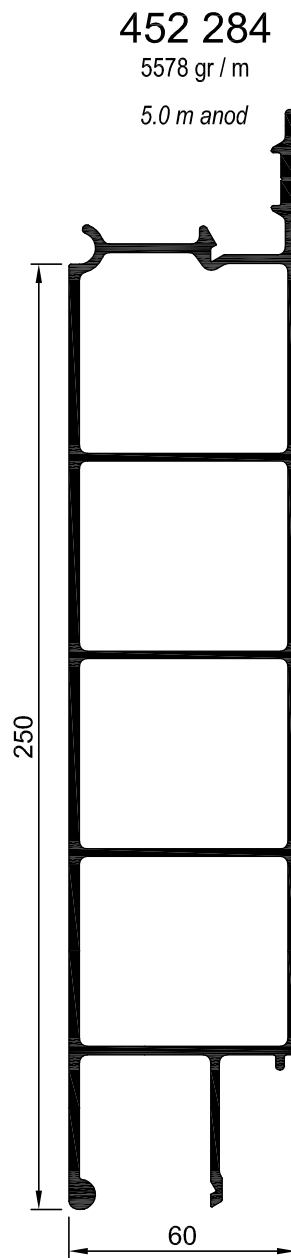
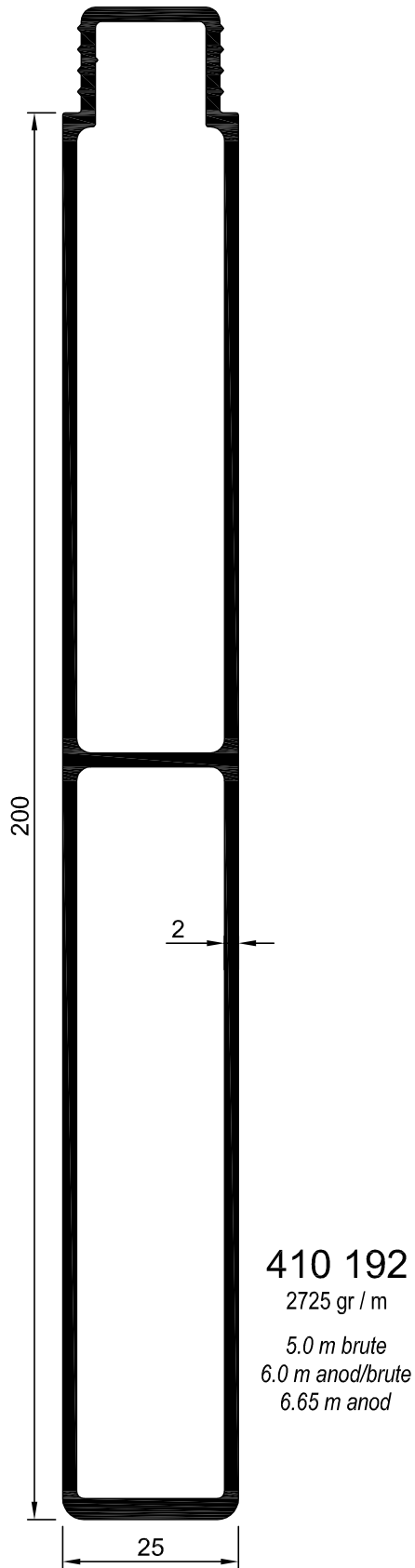
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.





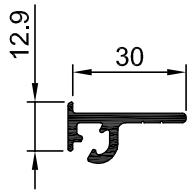
schaal 1:2

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

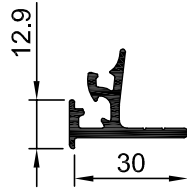
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



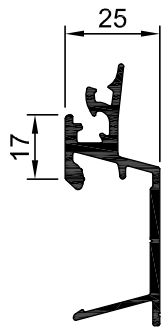
**270025**  
400 gr / m  
5.0 m anod



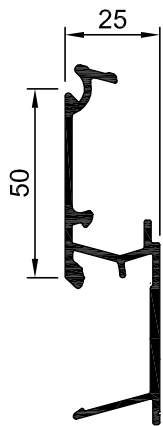
**270026**  
500 gr / m  
5.0 m anod



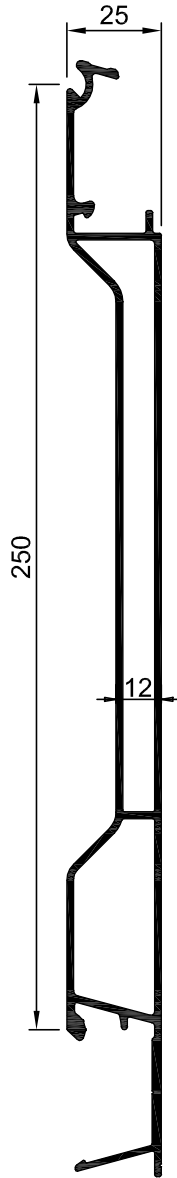
**270027**



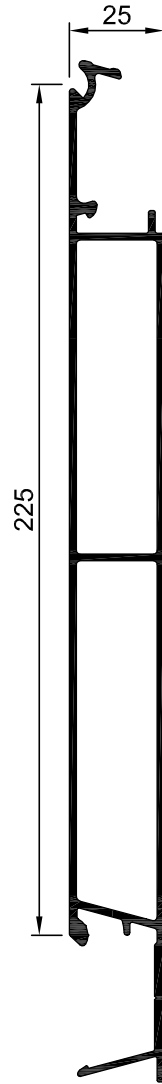
**455 808**  
896 gr / m  
7.2 m anod



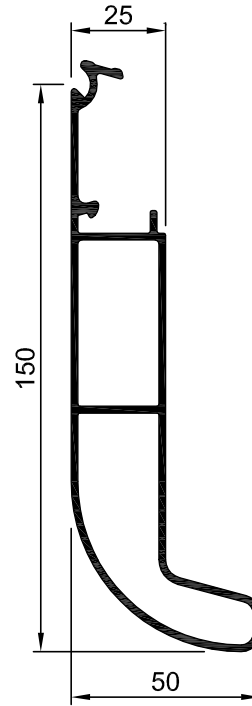
**455 809**  
1020 gr / m  
7.2 m anod



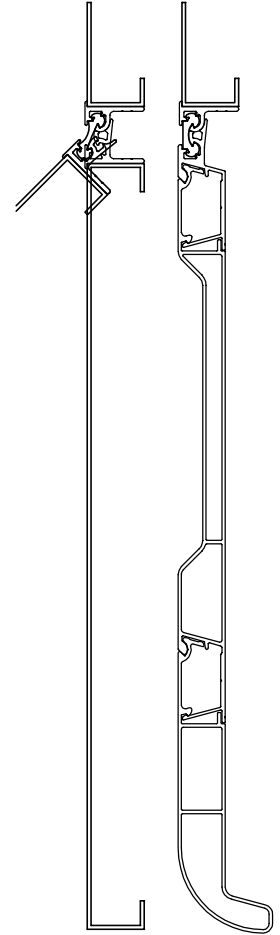
**455 810**  
3189 gr / m  
7.2 m anod



**425 258**  
2927 gr / m  
5.0 m anod/brute  
5.5 m anod/brute  
6.5 m anod/brute



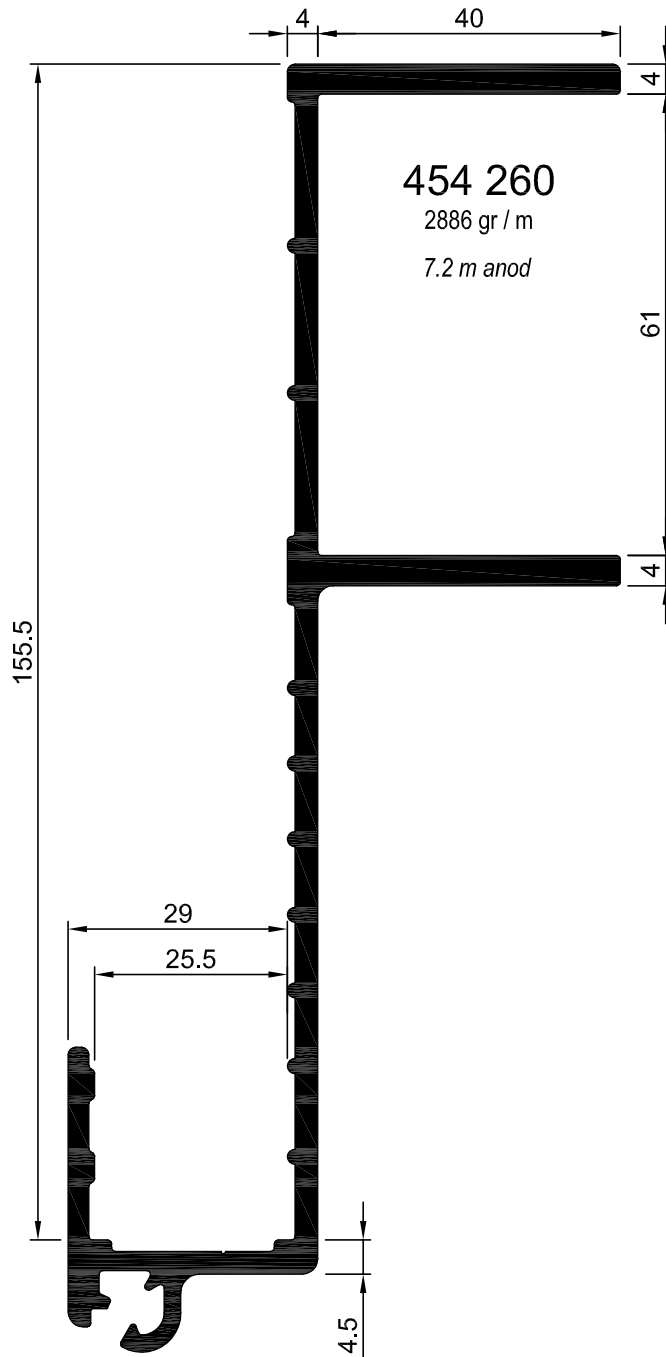
**455 811**  
1940 gr / m  
7.2 m anod



Eindkap voor skirt  
**281 277** links  
**281 278** rechts

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

schaal 1:2



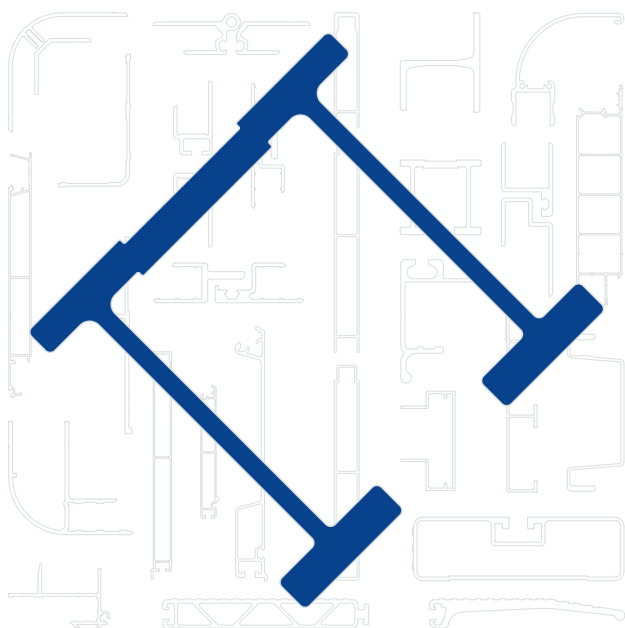
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.





# LAADBAKKEN ALUMINIUM PROFIELSYSTEMEN

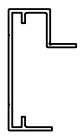
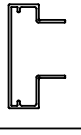
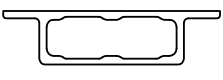
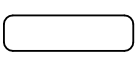

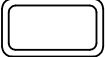
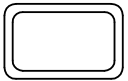











# INHOUD

Artikel Number	Pagina Number	
415 060	NL05 - 03	
418 900	NL05 - 04	
418 901	NL05 - 04	*
425 002	NL05 - 05	
425 003	NL05 - 05	
425 013	NL05 - 05	
425 086	NL05 - 03	
425 274	NL05 - 06	
425 323	NL05 - 06	
425 334	NL05 - 07	
425 335	NL05 - 07	
425 336	NL05 - 07	
425 343	NL05 - 08	
425 633	NL05 - 06	

De profielen met \* zijn geen voorraadartikel, voor levering vraag om inlichtingen.

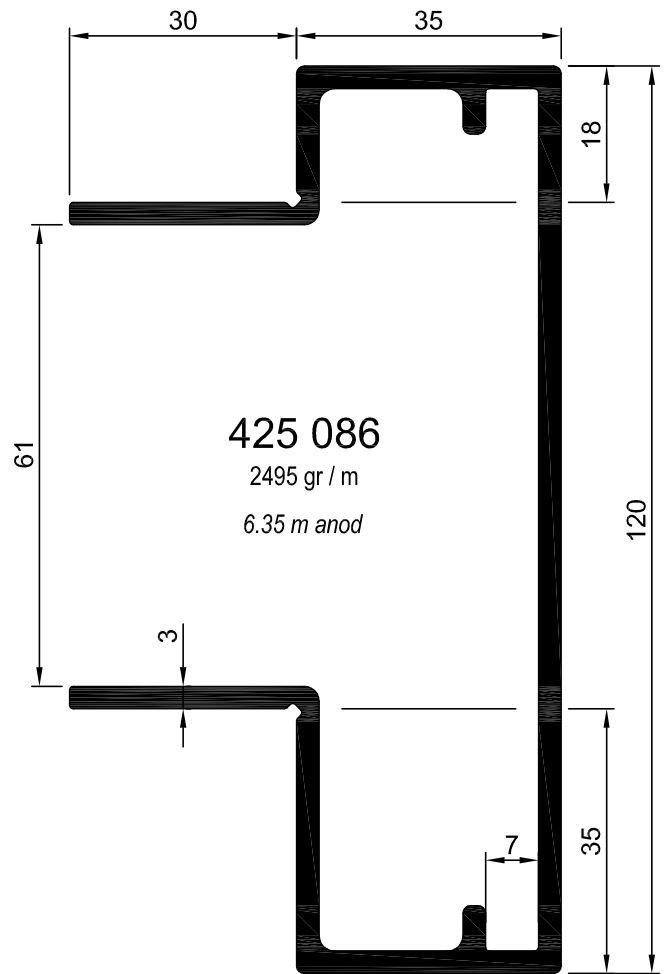
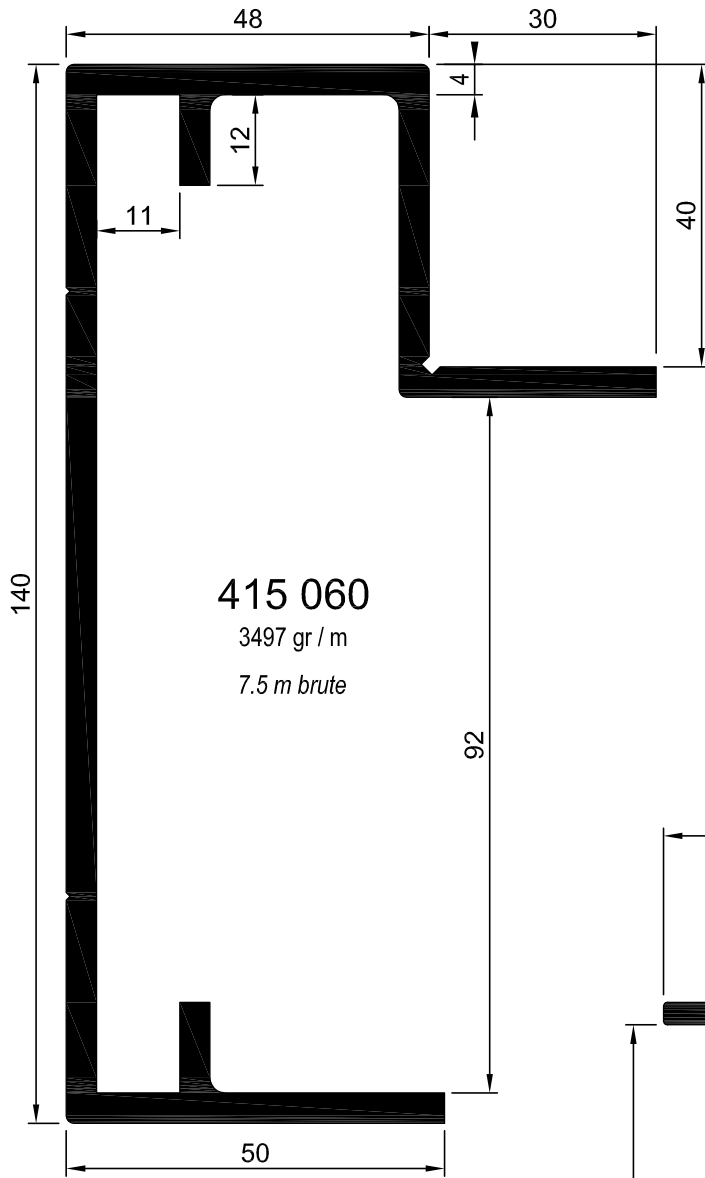
Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 05 - 03		415 060	3497		7500	Randprofiel
		425 086	2495	6350		Randprofiel
NL 05 - 04		418 900	4042		6000	Stijlprofiel
		418 901	6045		*	Stift
NL 05 - 05		425 002	2122		6000	Stijlprofiel
		425 003	2487		6000	Stijlprofiel
		425 013	3740		6000	Stijlprofiel
NL 05 - 06	 60 mm	425 274	2067		5150 6600	Dwarsligger
	 60 mm	425 323	1422		5150 6600	Dwarsligger
	 60 mm	425 633	2438		5150	Dwarsligger
NL 05 - 07	 80 mm	425 334	3612		4500	Langsligger
	 120 mm	425 335	3427		4500	Langsligger
	 50 mm	425 336	3916		4500	Langsligger
NL 05 - 08		425 343	3123	5000	7500	Randprofiel

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

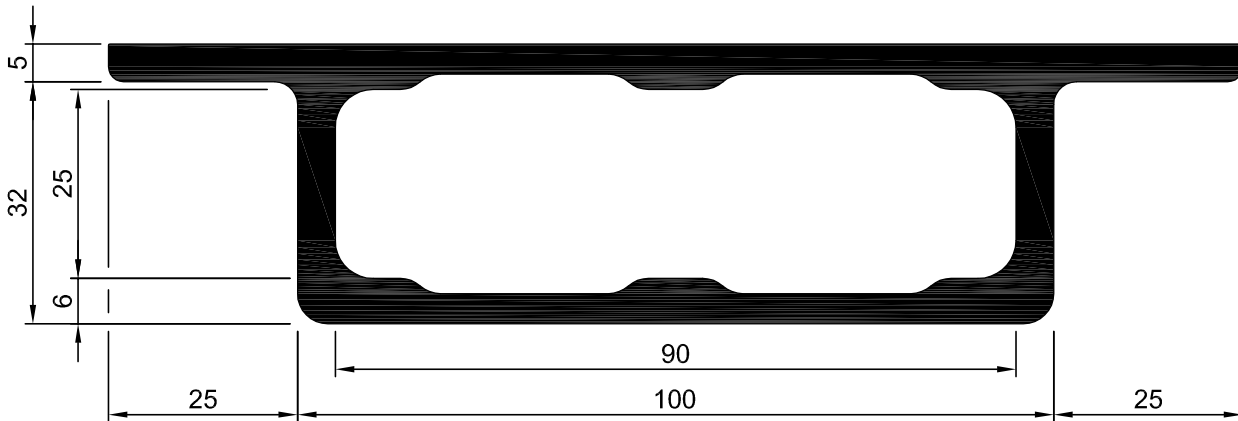
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



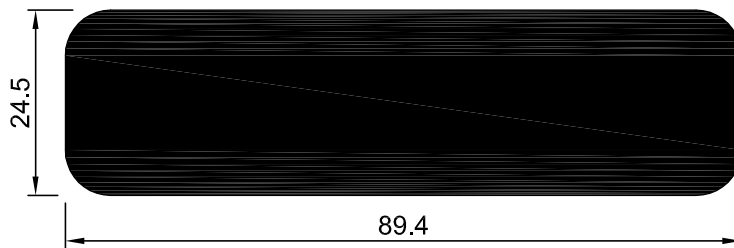
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



**418 900**

4042 gr / m

6.0 m brute



**418 901**

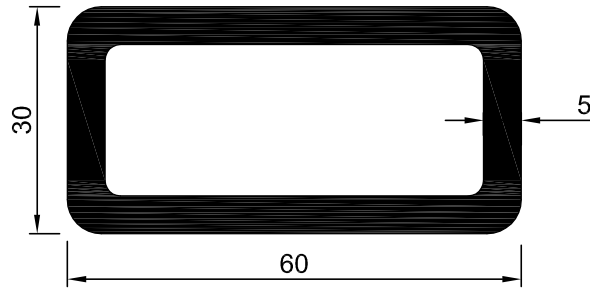
6045 gr / m

\*

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

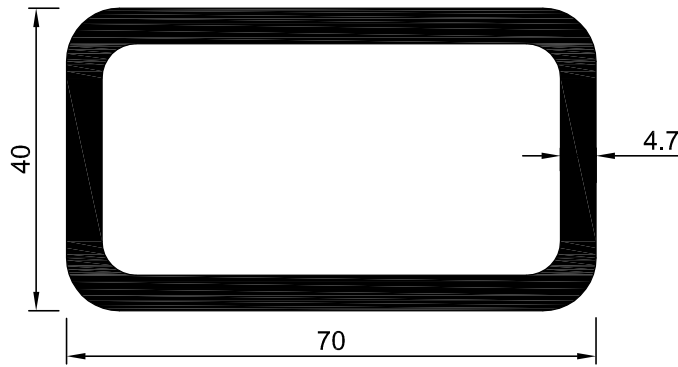
Copyright and ownership of this drawing is vested in RTS,  
whose prior written consent is required for its use,  
reproduction or for publication to any third party.  
All other rights reserved. Subject to modifications.



**425 002**

2122 gr / m

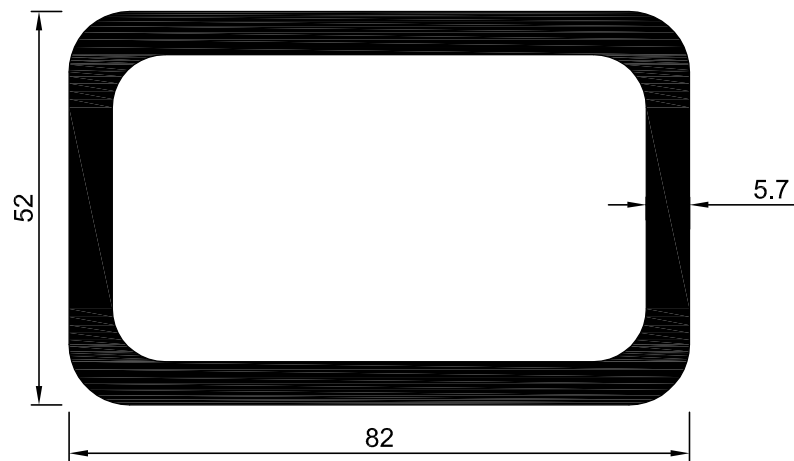
6.0 m brute



**425 003**

2487 gr / m

6.0 m brute

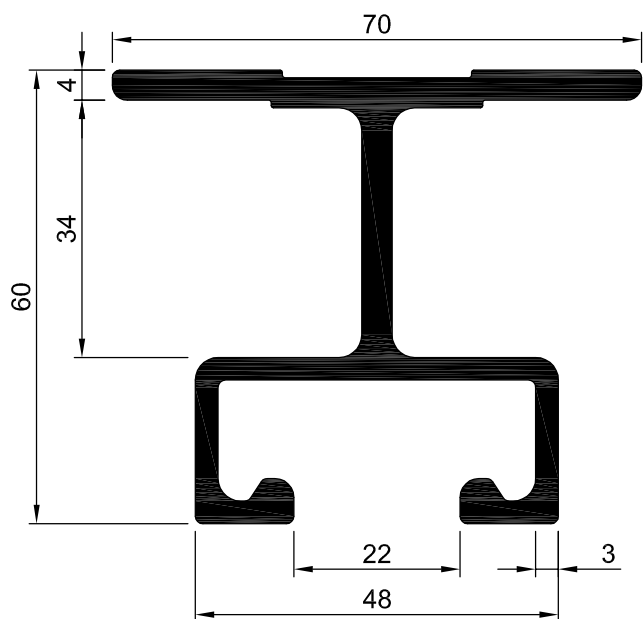


**425 013**

3740 gr / m

6.0 m brute

The purpose of this drawing is merely informative.  
RTS accepts no liability for incorrectness or incompleteness.  
The installer remains liable for correct and safe installation  
and maintenance of RTS materials.

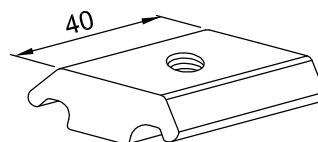


**425 274**

2067 gr / m

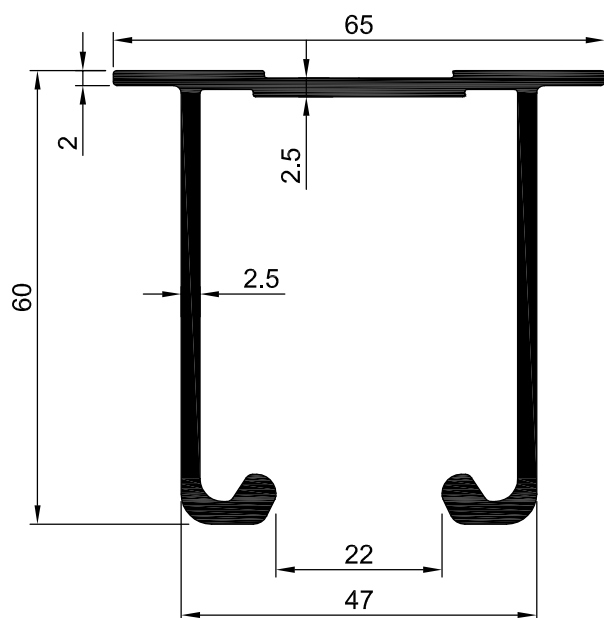
5.15 m brute

6.6 m brute



**883 020**

Draadgat M10

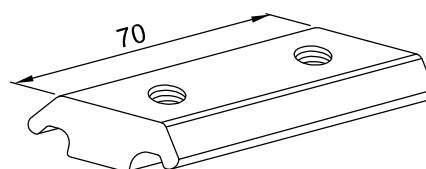


**425 323**

1422 gr / m

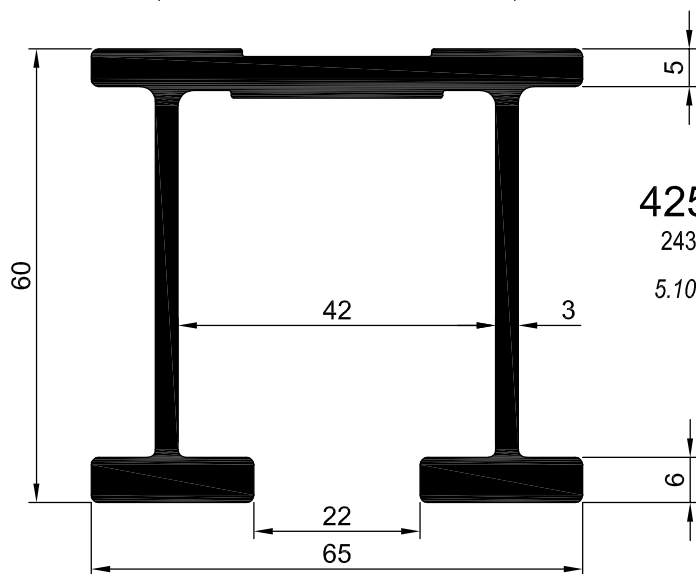
5.15 m brute

6.6 m brute



**884 814**

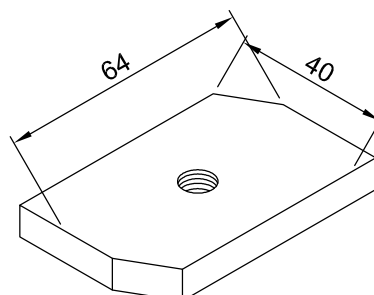
Draadgaten M10 - h.o.h. 40



**425 633**

2438 gr / m

5.10 m brute



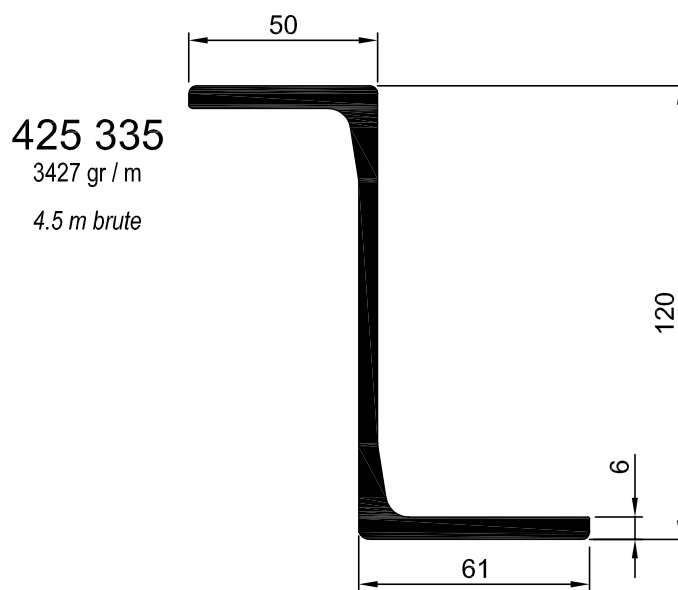
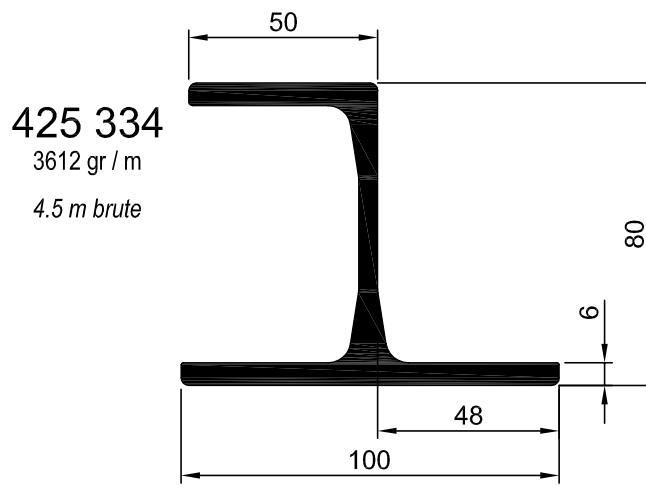
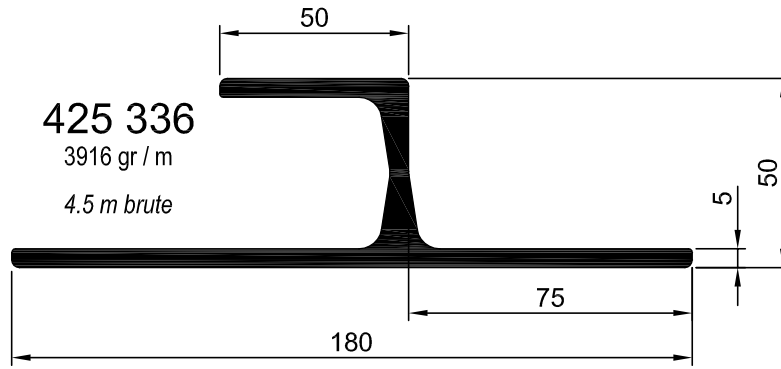
**873 460**

Draadgat M10

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

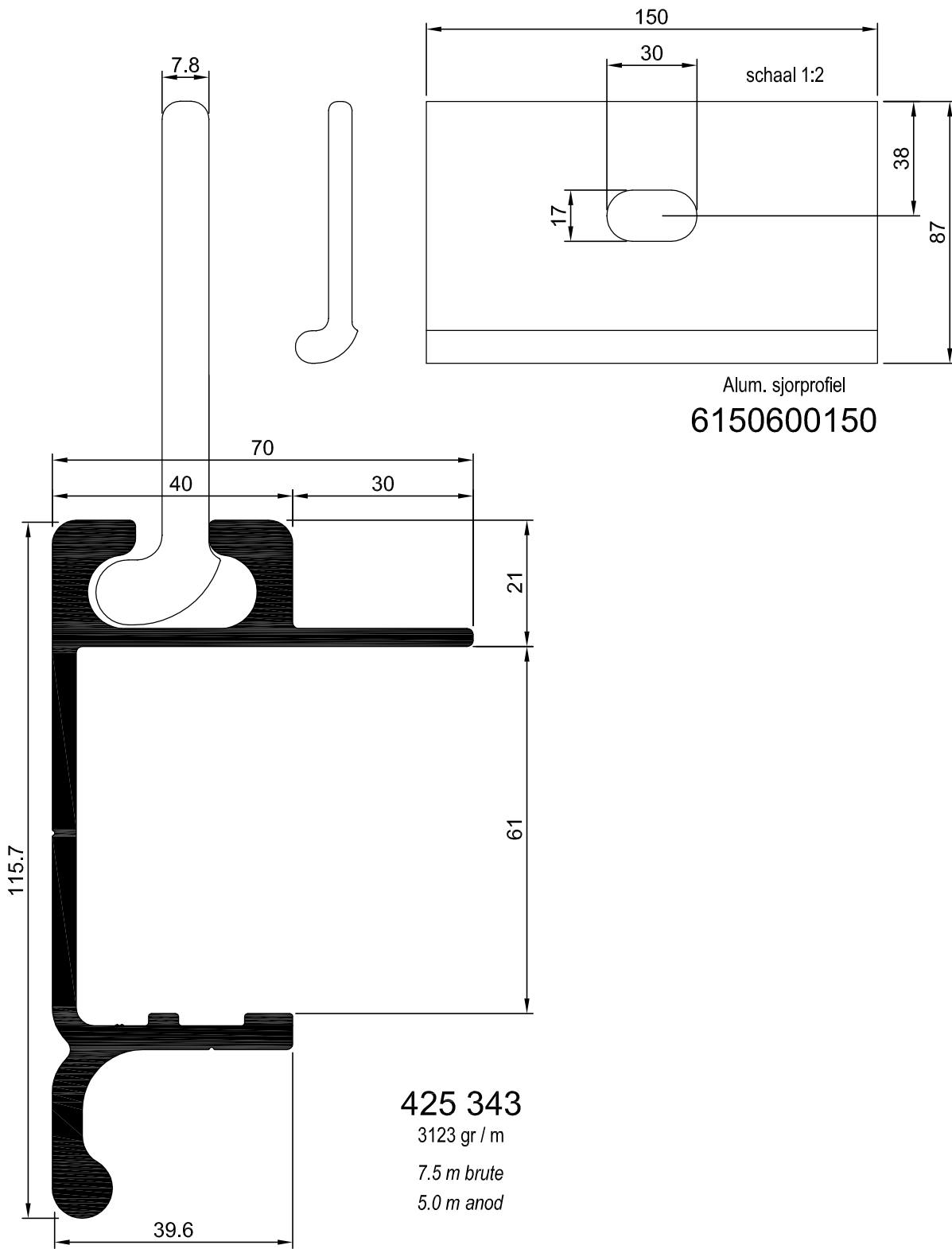
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

schaal 1:2



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

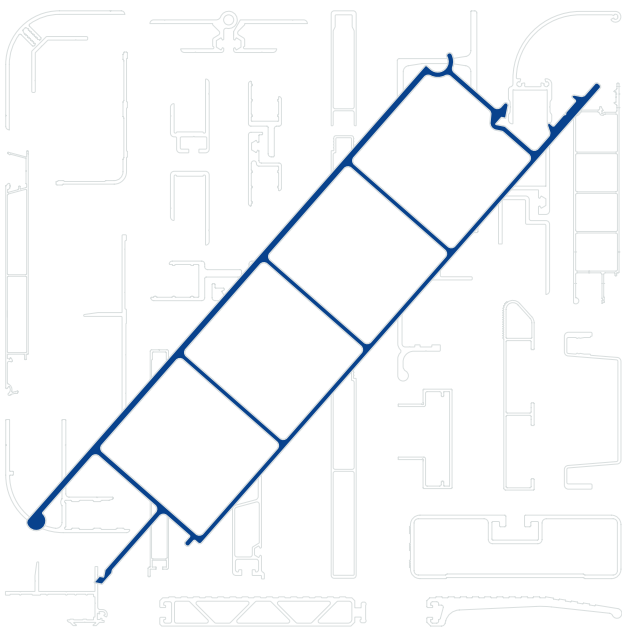
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.







# VLOEREN ALUMINIUM PROFIELSYSTEMEN

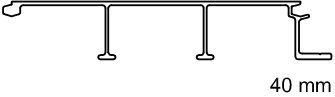
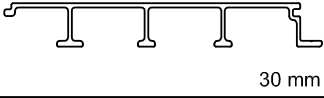
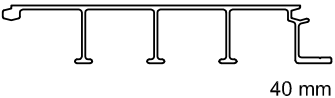
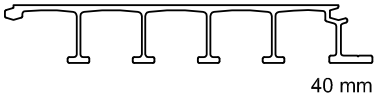
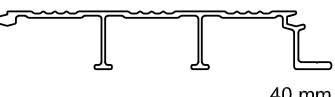
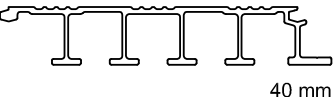
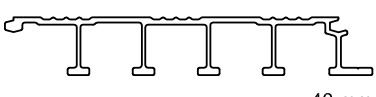
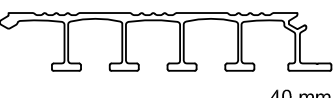
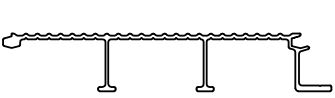
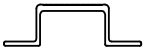




# INHOUD

Artikel Nummer	Pagina Nummer	
274 500	NL06 - 12	*
274 501	NL06 - 11	*
274 568	NL06 - 13	*
274 656	NL06 - 14	
413 861	NL06 - 06	
415 847	NL06 - 04	*
416 799	NL06 - 06	
417 985	NL06 - 05	*
418 699	NL06 - 08	
419 476	NL06 - 09	
425 027	NL06 - 07	*
425 055	NL06 - 05	*
425 068	NL06 - 07	*
425 084	NL06 - 09	
425 114	NL06 - 04	
425 274	NL06 - 10	
425 323	NL06 - 10	
452 633	NL06 - 10	
452 284	NL06 - 09	
Grafiek 01	NL06 - 15	
Grafiek 02	NL06 - 16	
Grafiek 03	NL06 - 17	
Grafiek 04	NL06 - 18	
Grafiek 05	NL06 - 19	

De profielen met \* zijn geen voorraadartikel, voor levering vraag om inlichtingen.

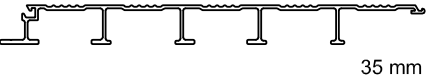

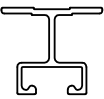
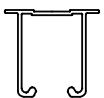
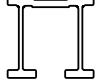




Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 06 - 04	 40 mm	415 847	2687		*	Vloerprofiel
	 30 mm	425 114	2965		6000	Vloerprofiel
NL 06 - 05	 40 mm	417 985	3198		*	Vloerprofiel
	 40 mm	425 055	4882		*	Vloerprofiel
NL 06 - 06	 40 mm	413 861	3372		7500	Vloerprofiel
	 40 mm	416 799	4764		7500	Vloerprofiel
NL 06 - 07	 40 mm	425 027	4923		*	Vloerprofiel
	 40 mm	425 068	5276		*	Vloerprofiel
NL 06 - 08	 40 mm	418 699	2832		6300	Vloerprofiel
NL 06 - 09	 28,5 mm	419 476	1256		7500	Vloerprofiel

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

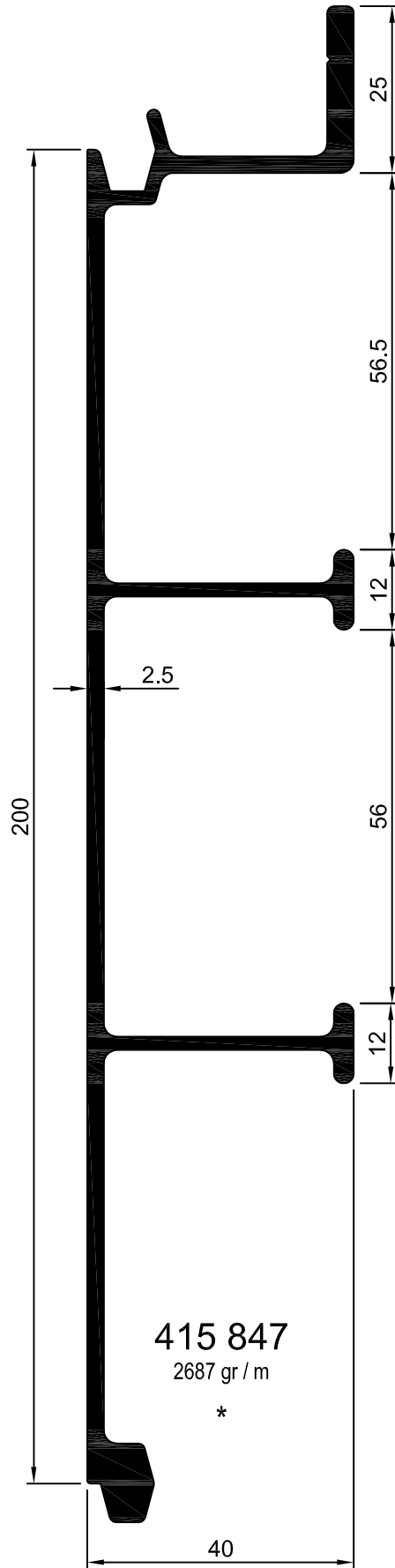
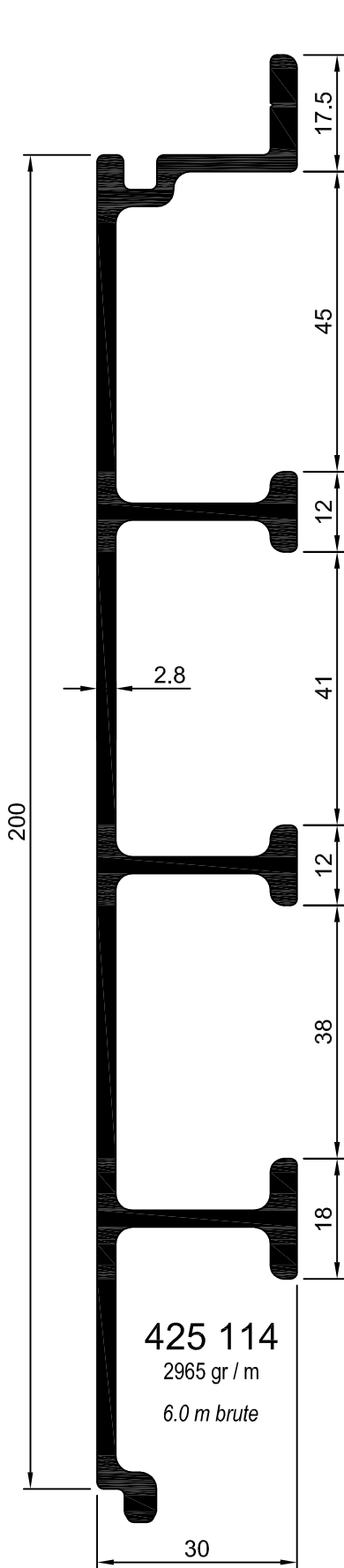
\* Op aanvraag

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 06 - 09	 35 mm	425 084	5119		6600	Vloerprofiel
	 60 mm	452 284	5578	5000		Vloerprofiel
NL 06 - 10		425 274	2067		5150 6600	Dwarsligger
		425 323	1422		5150 6600	Dwarsligger
		425 633	2438		5100	Dwarsligger
NL 06 - 11	 30 mm	274 501	2661		*	Vloerprofiel
NL 06 - 12	 30 mm	274 500	3859		*	Vloerprofiel
NL 06 - 13	 30 mm	274 568	5208		*	Vloerprofiel
NL 06 - 14	 42 mm	274 656	3948	4200		Treep plank

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

\* Op aanvraag

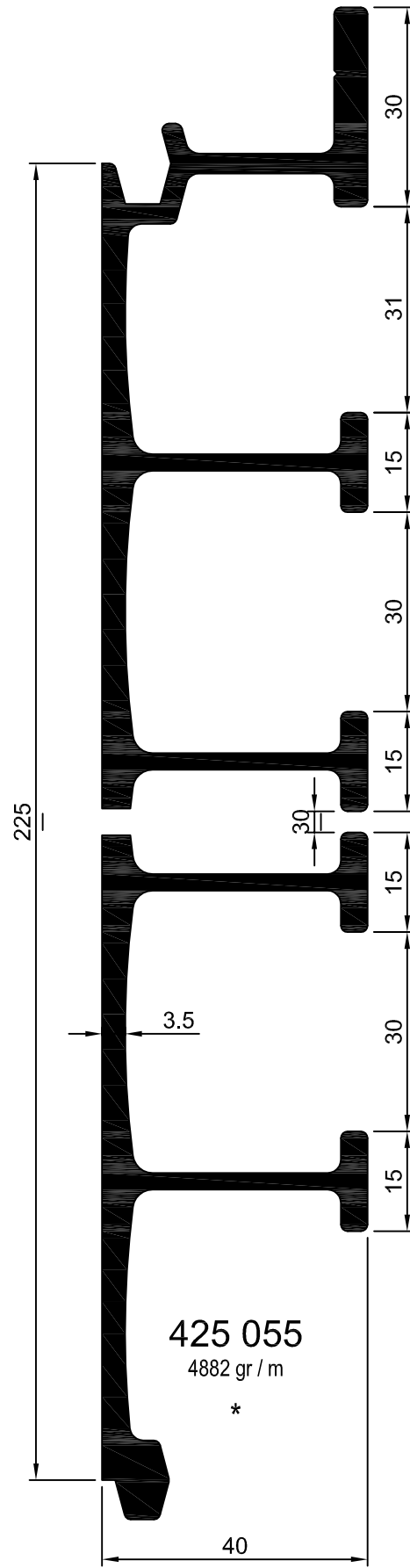
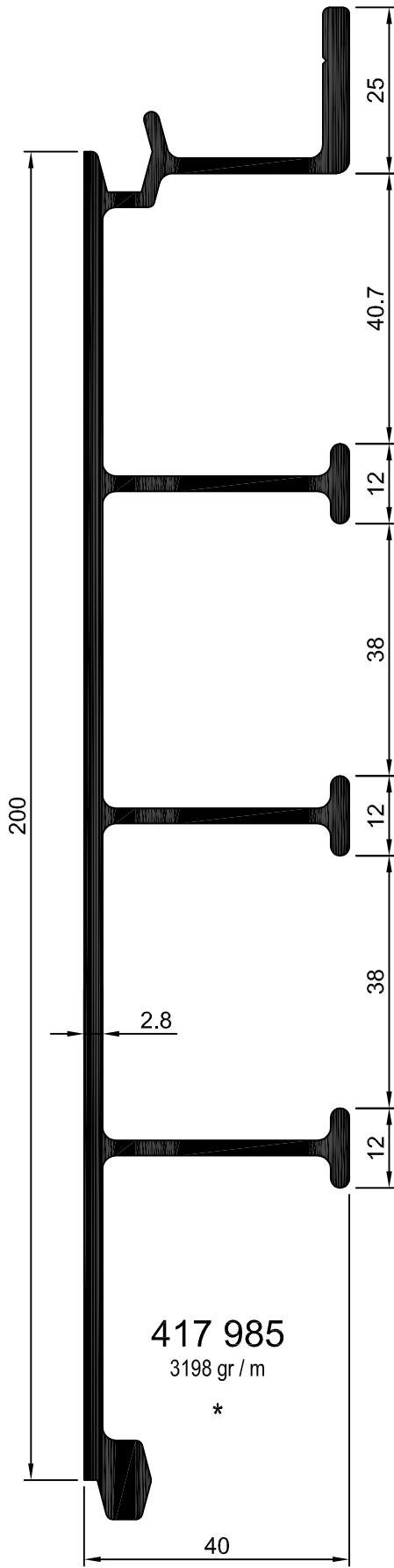


The purpose of this drawing is merely informative.  
RTS accepts no liability for incorrectness or incompleteness.  
The installer remains liable for correct and safe installation  
and maintenance of RTS materials.

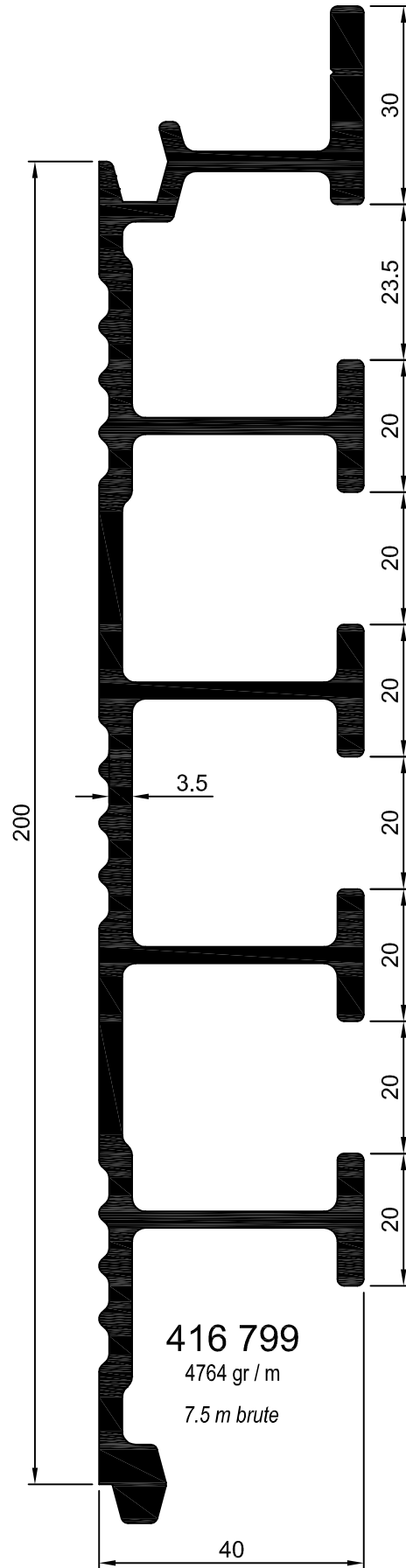
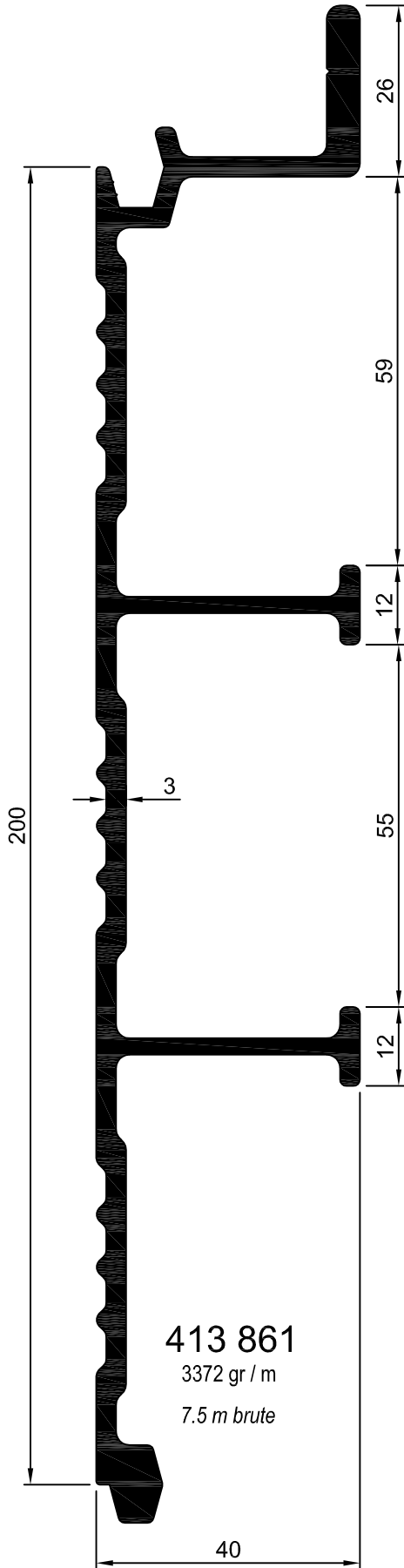
Copyright and ownership of this drawing is vested in RTS,  
whose prior written consent is required for its use,  
reproduction or for publication to any third party.  
All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative.  
RTS accepts no liability for incorrectness or incompleteness.  
The installer remains liable for correct and safe installation  
and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS,  
whose prior written consent is required for its use,  
reproduction or for publication to any third party.  
All other rights reserved. Subject to modifications.



niet op schaal



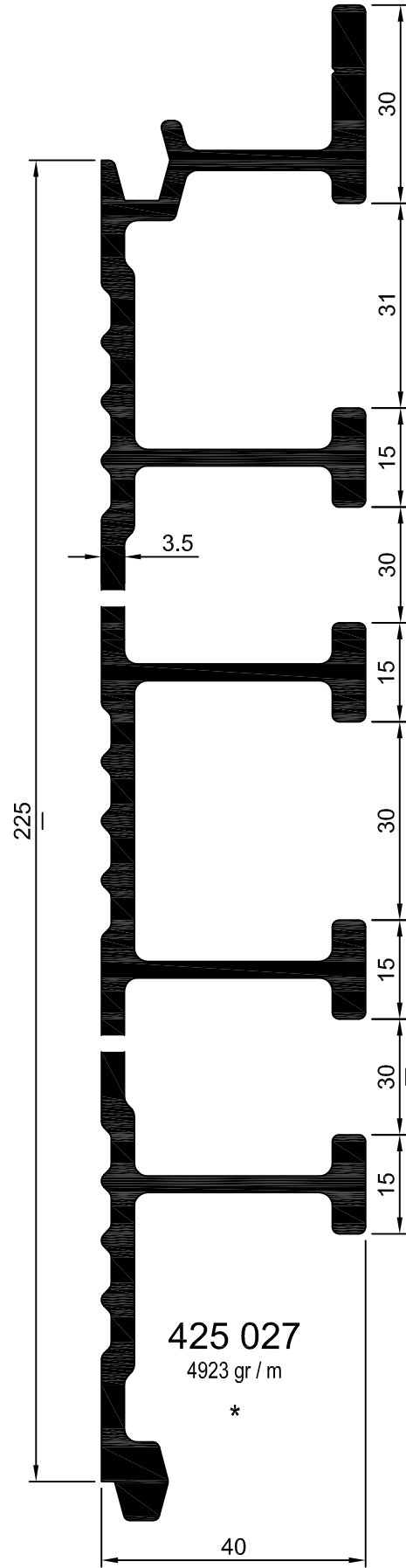
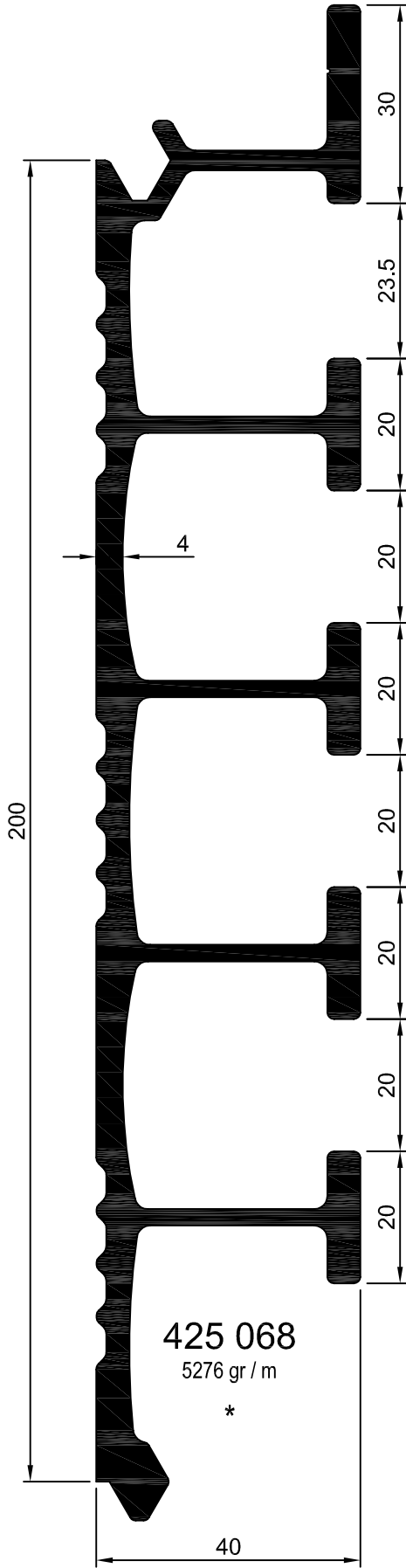
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

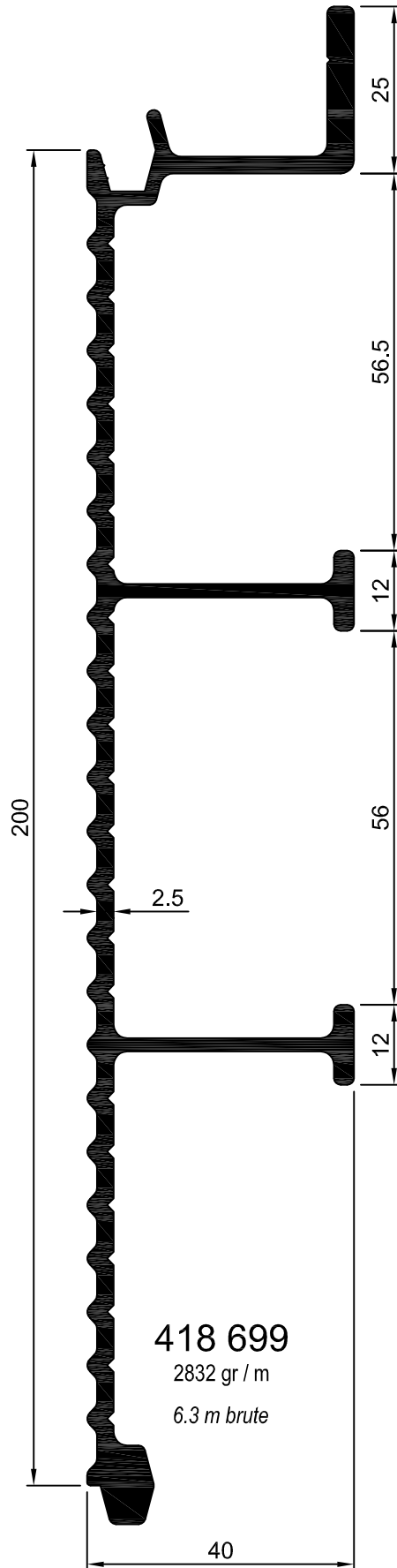


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



niet op schaal

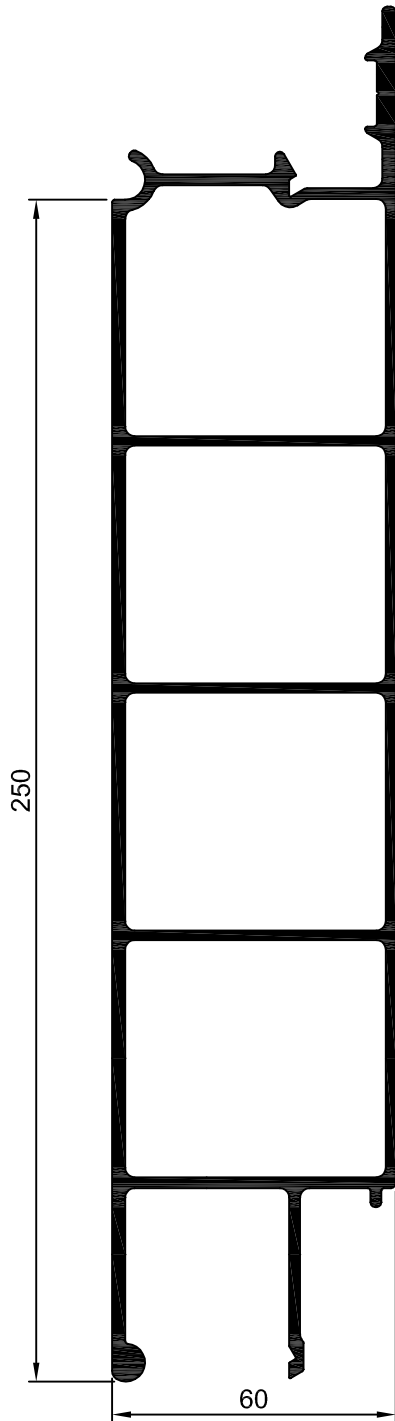
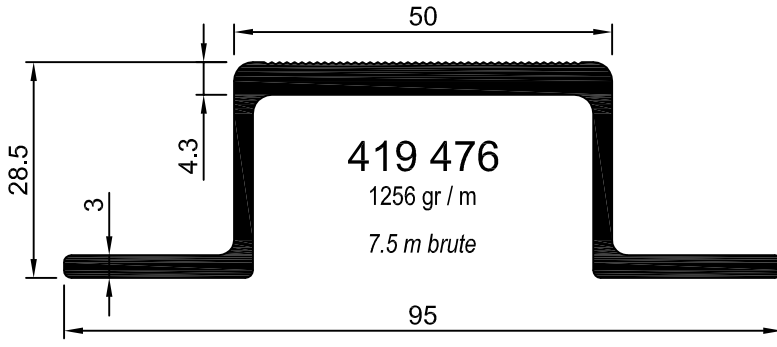


The purpose of this drawing is merely informative.  
RTS accepts no liability for incorrectness or incompleteness.  
The installer remains liable for correct and safe installation  
and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS,  
whose prior written consent is required for its use,  
reproduction or for publication to any third party.  
All other rights reserved. Subject to modifications.

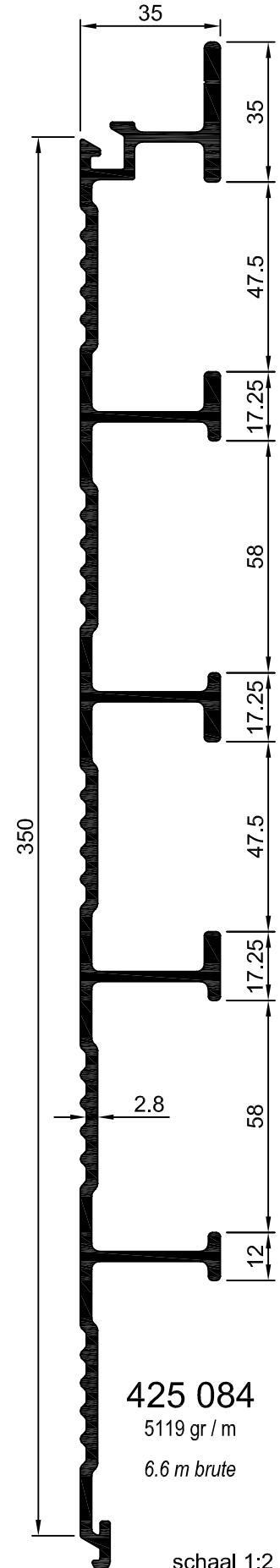
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



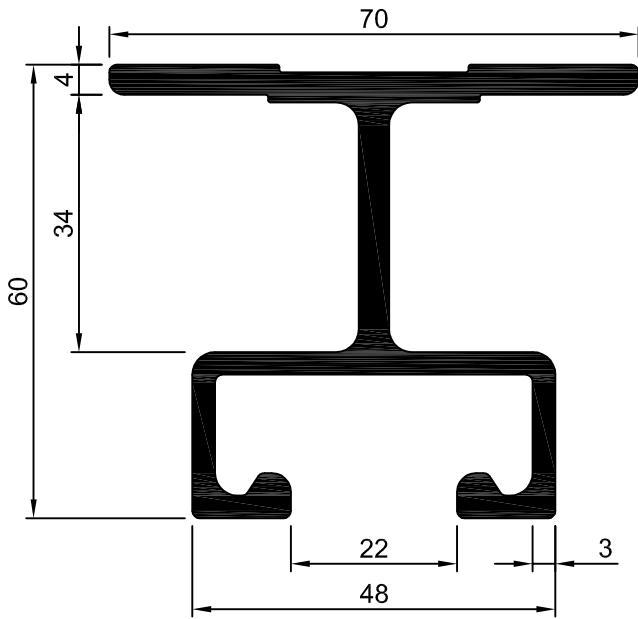
452 284  
5578 gr / m  
5.0 m anod

schaal 1:2



425 084  
5119 gr / m  
6.6 m brute

schaal 1:2

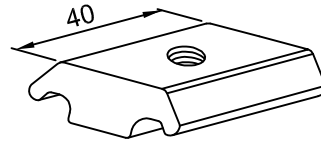


**425 274**

2067 gr / m

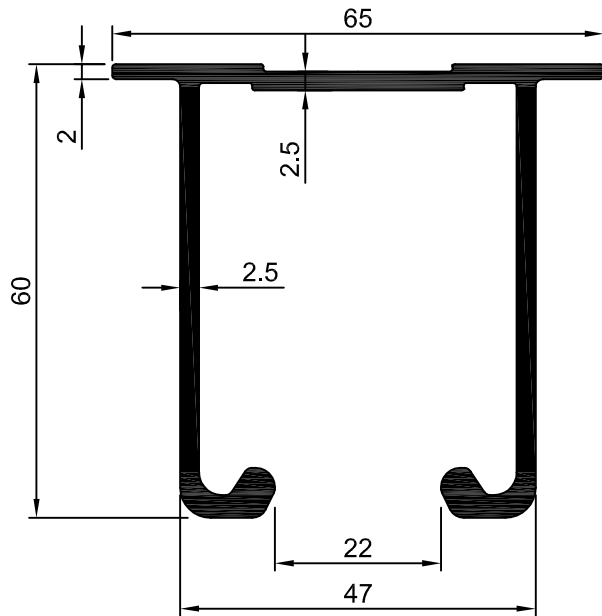
5.15 m brute

6.6 m brute



**883 020**

Draadgat M10

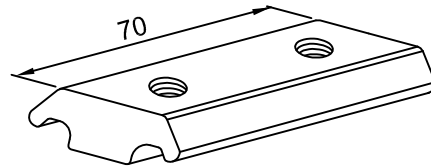


**425 323**

1422 gr / m

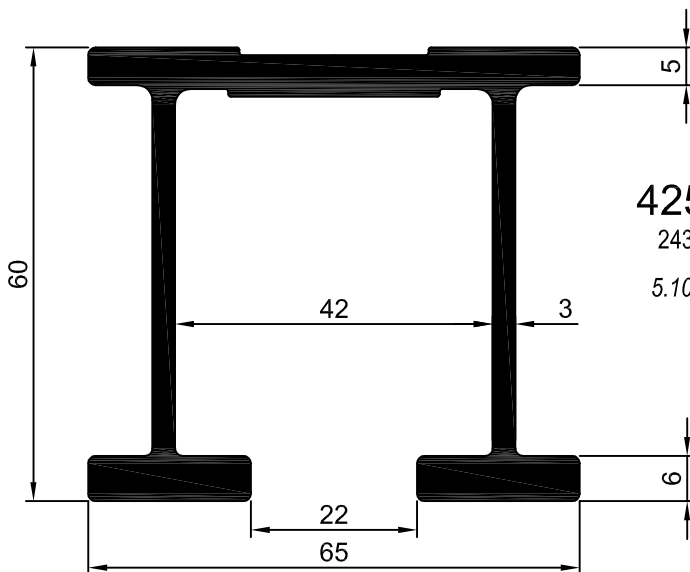
5.15 m brute

6.6 m brute



**884 814**

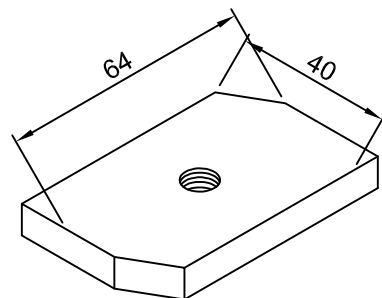
Draadgaten M10 - h.o.h. 40



**425 633**

2438 gr / m

5.10 m brute



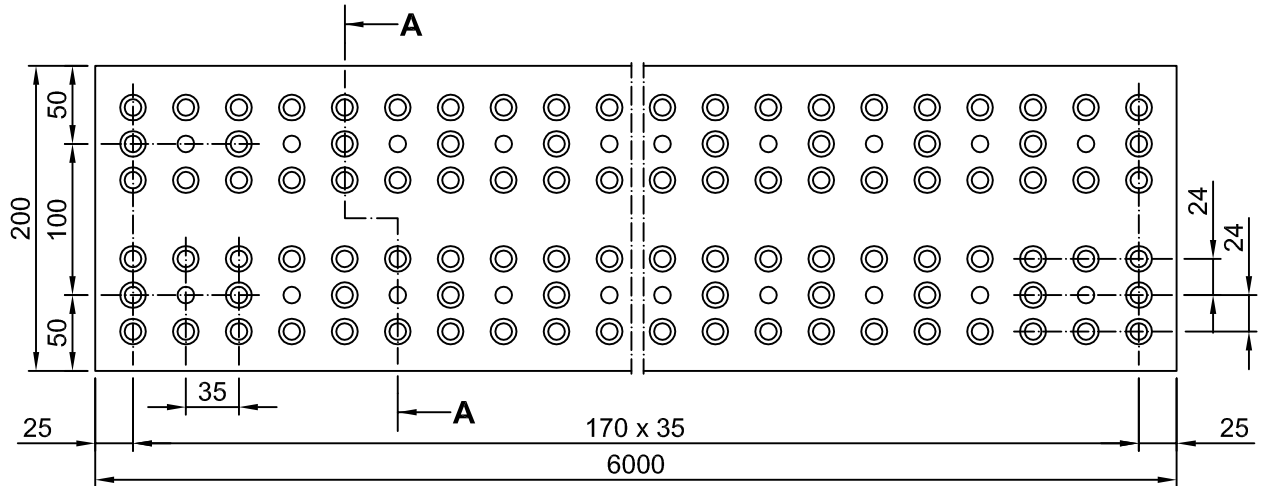
**873 460**

Draadgat M10

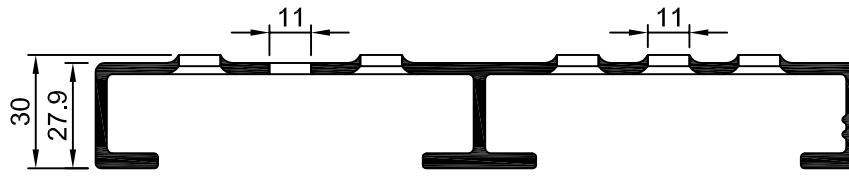
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

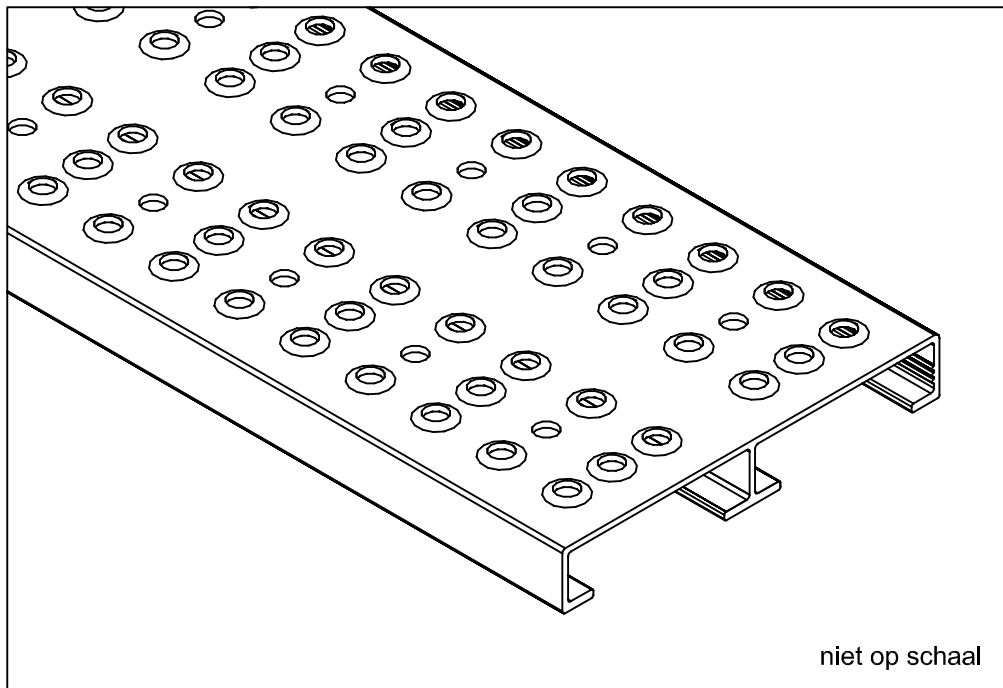


Doorsnede: A - A

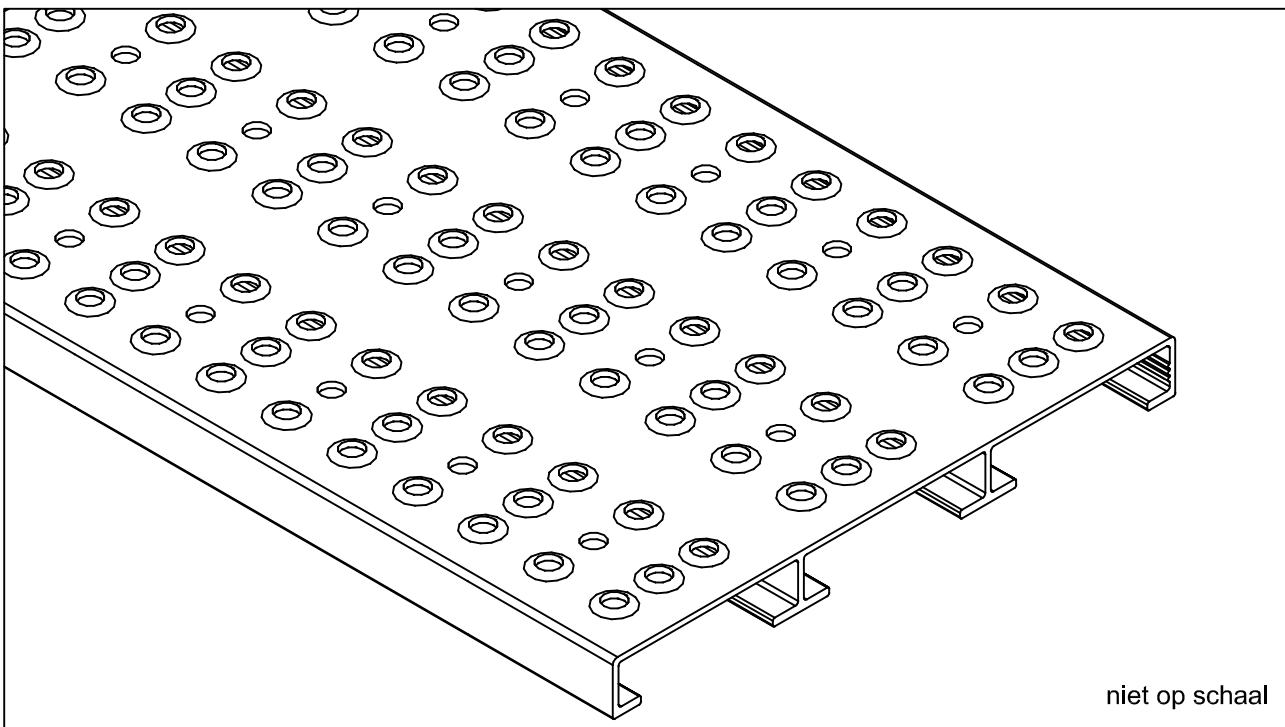
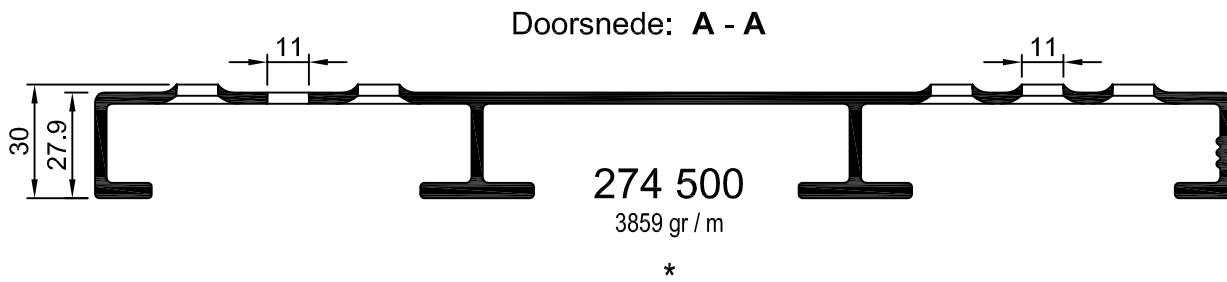
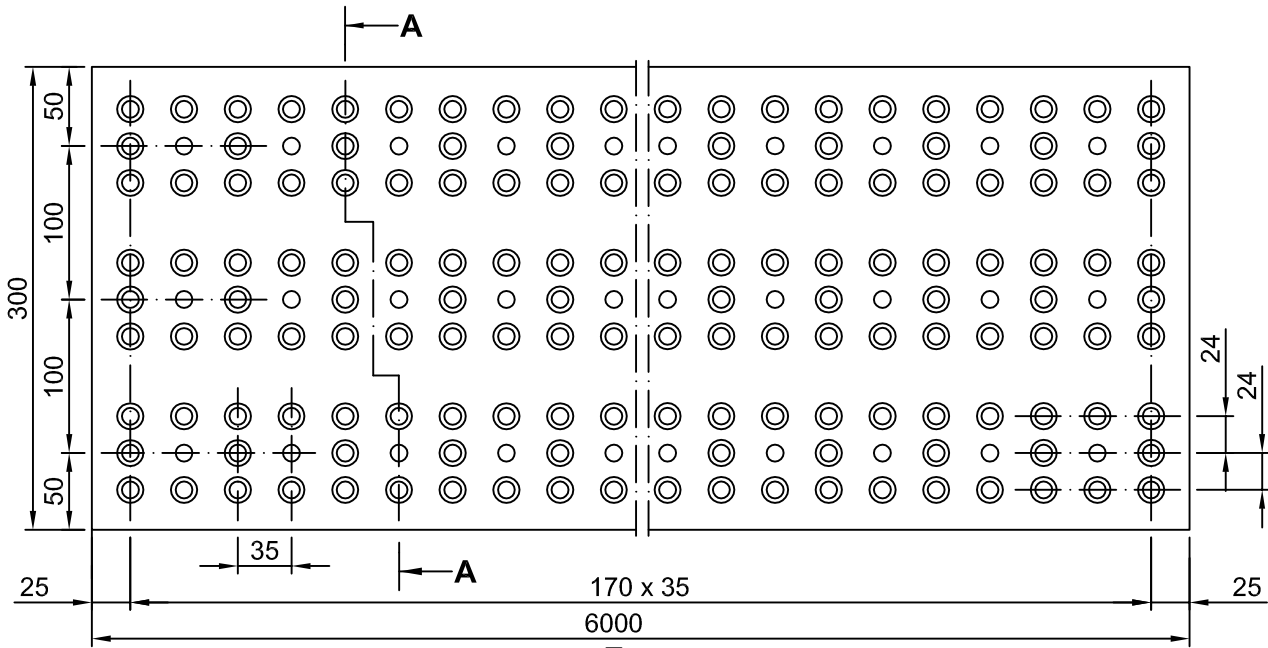


274 501  
2661 gr / m

\*



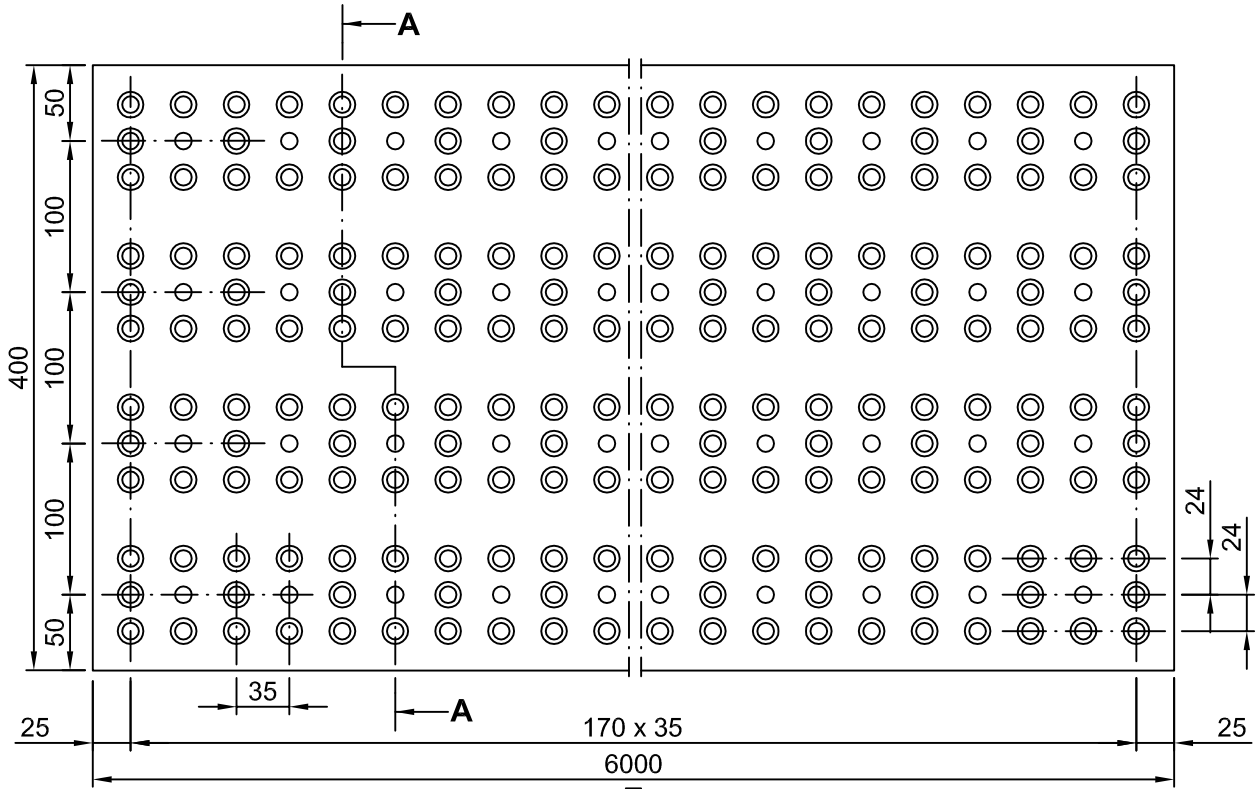
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



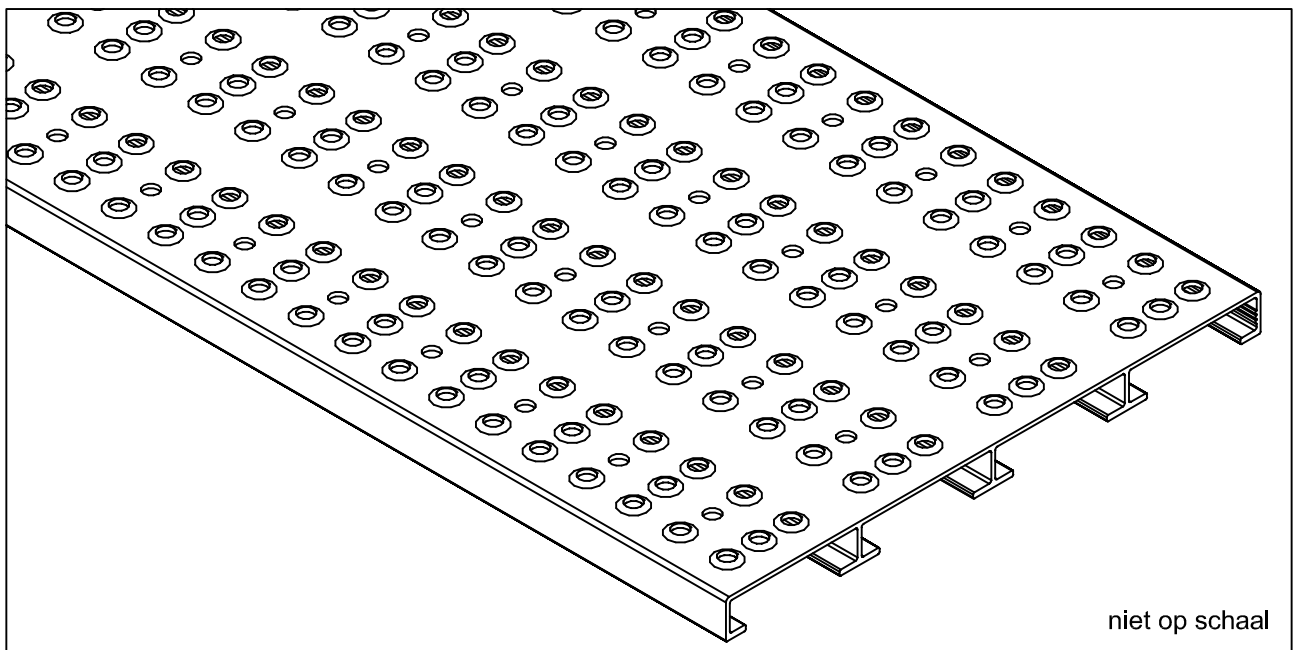
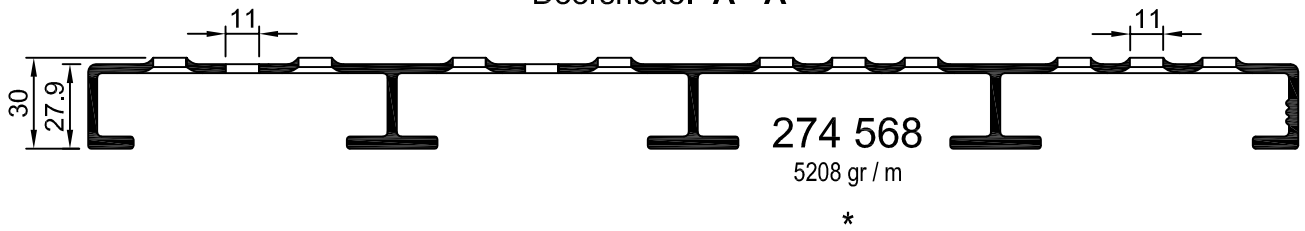
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

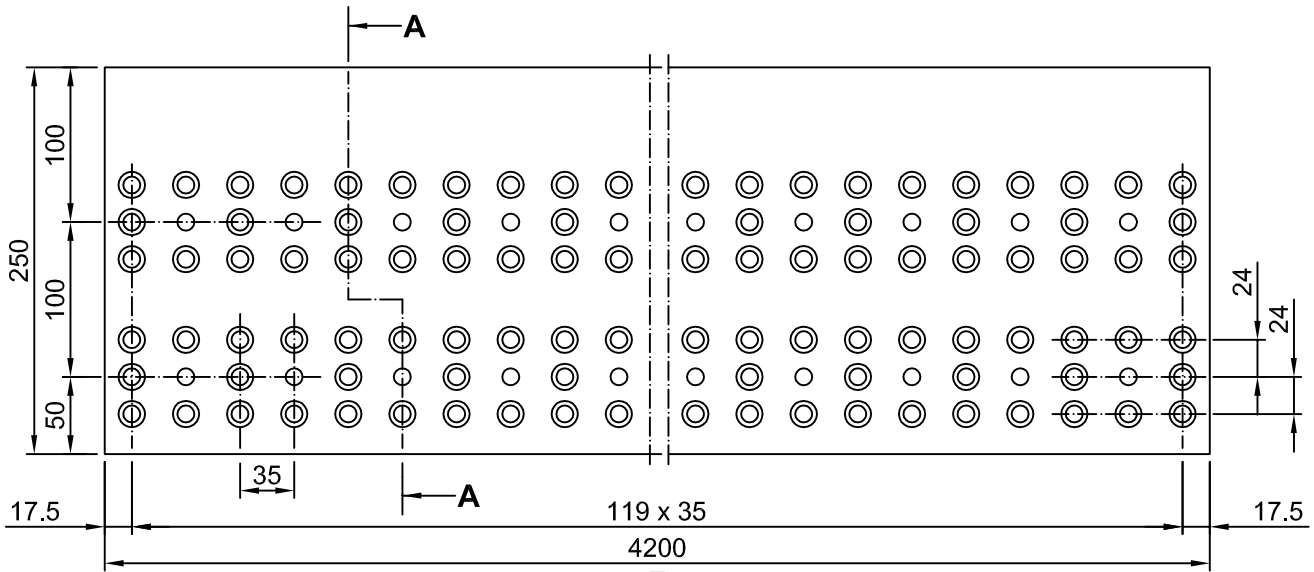
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



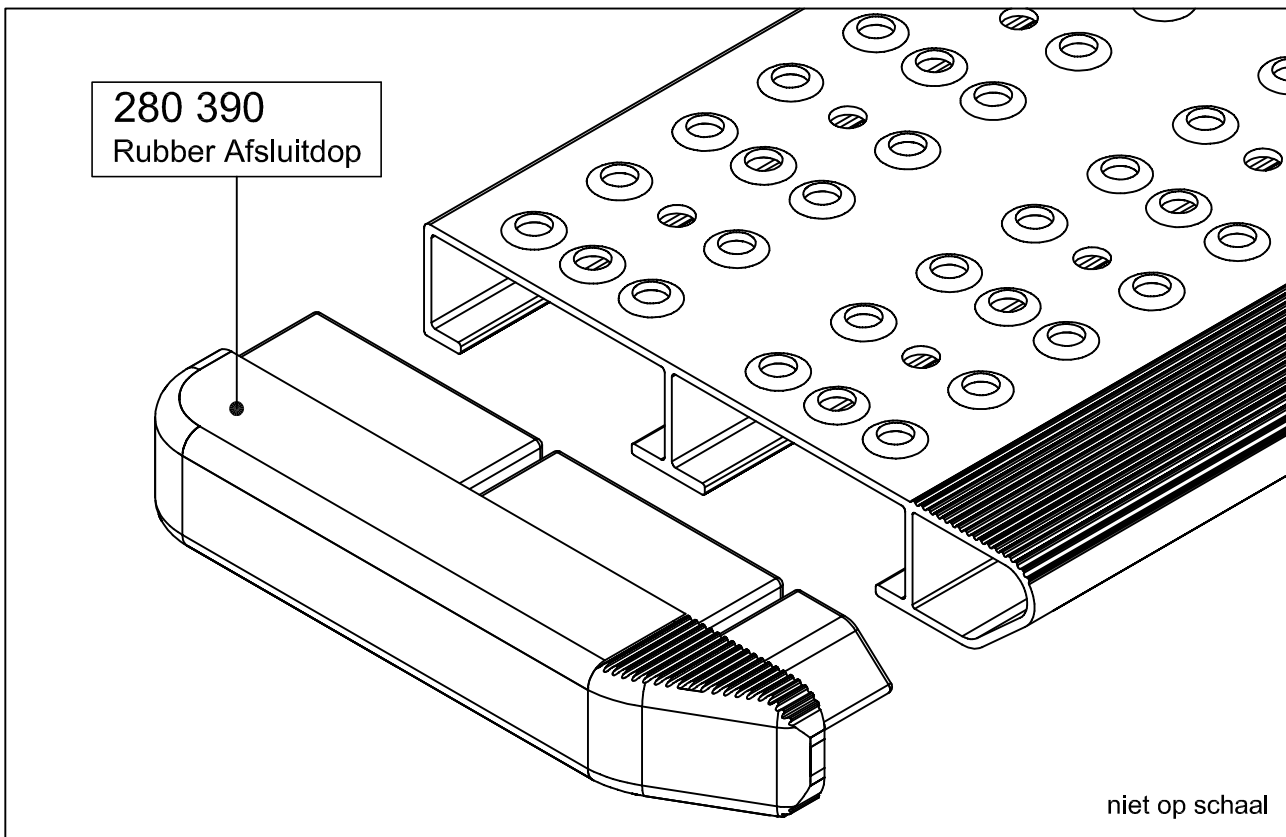
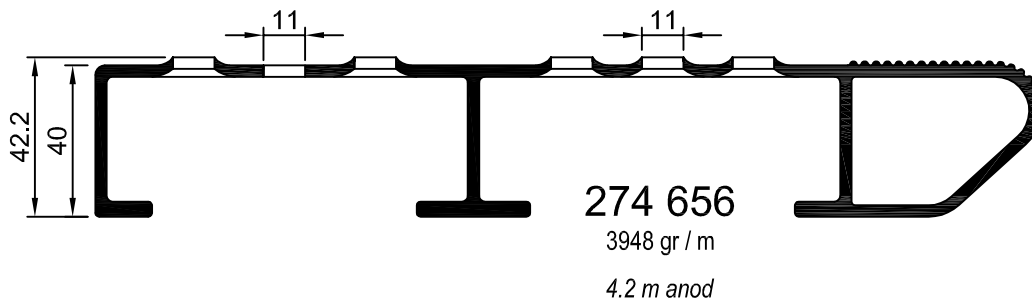
Doorsnede: A - A



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Doorsnede: A - A

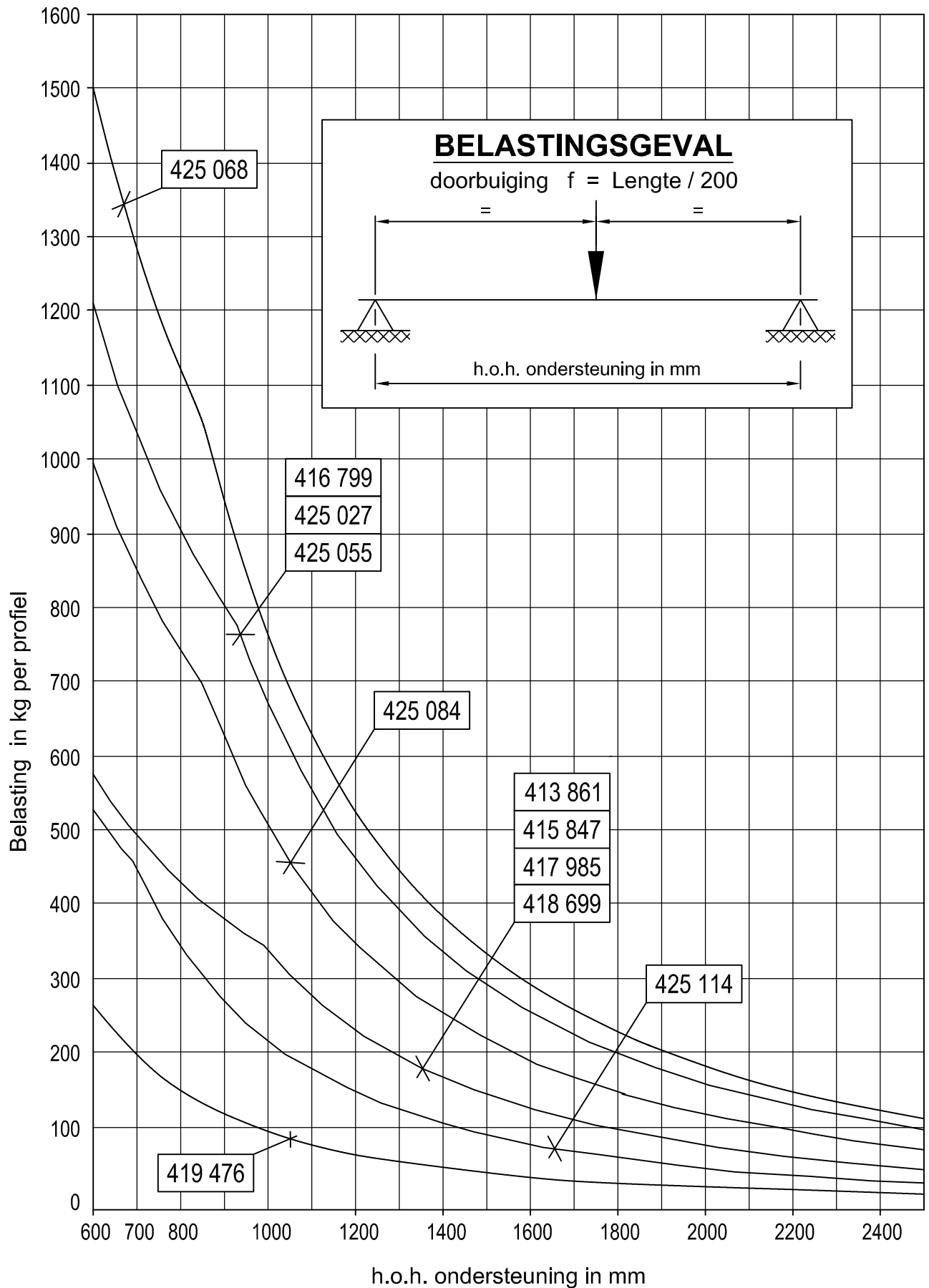


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



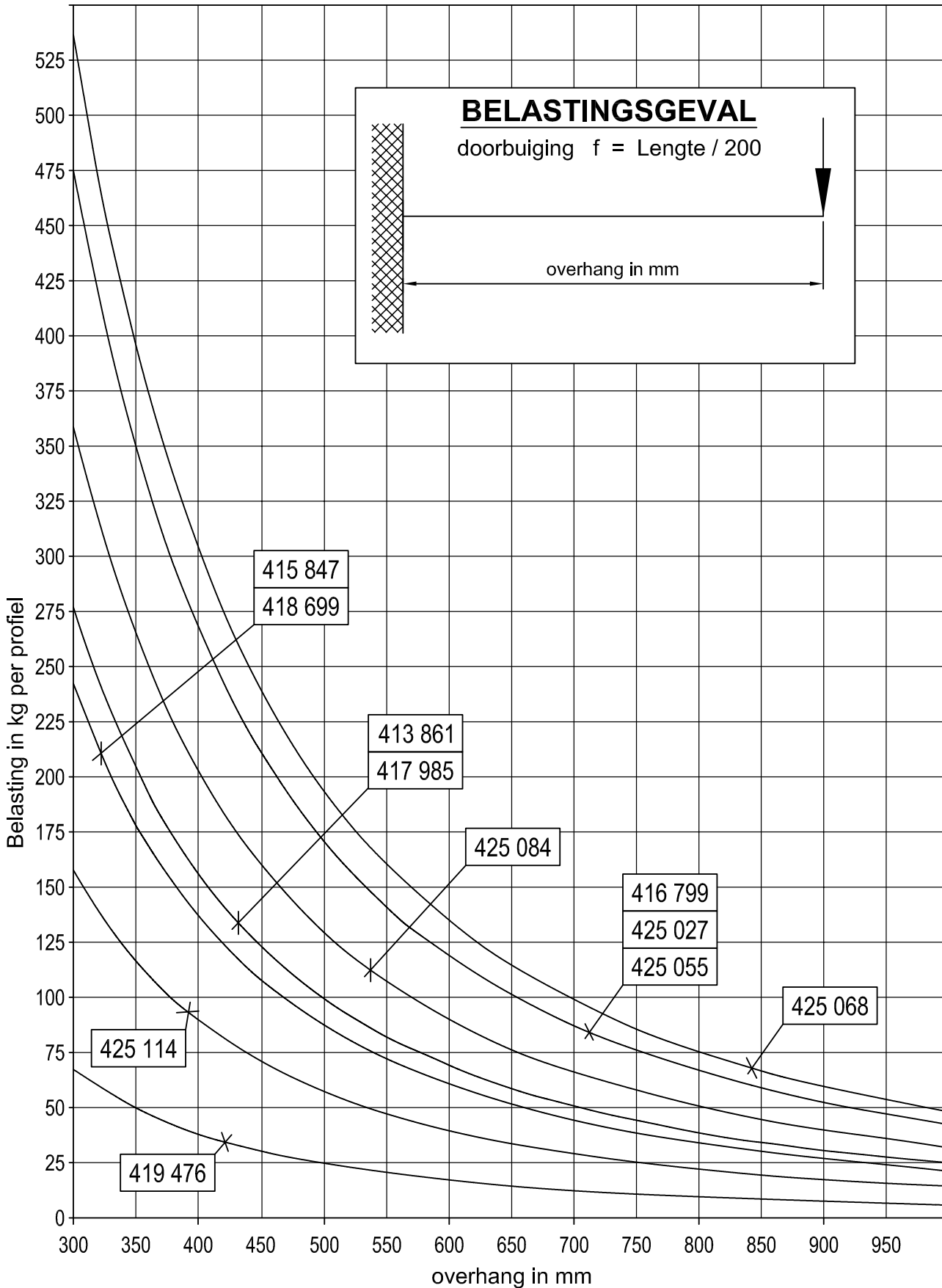
Uiteinden ondersteund, puntlast in het midden



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Eén uiteinde ingeklemd, puntlast op andere uiteinde

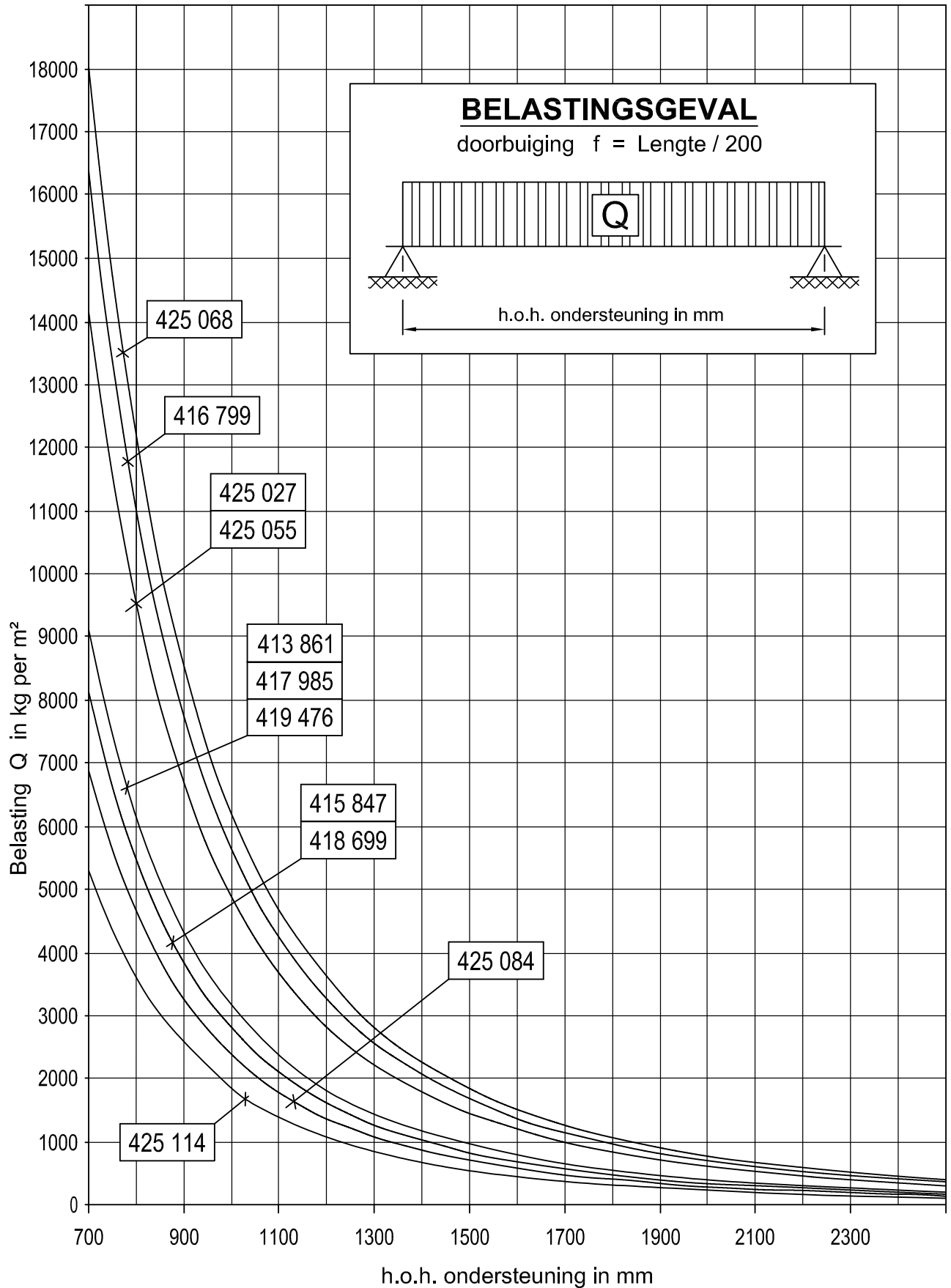


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

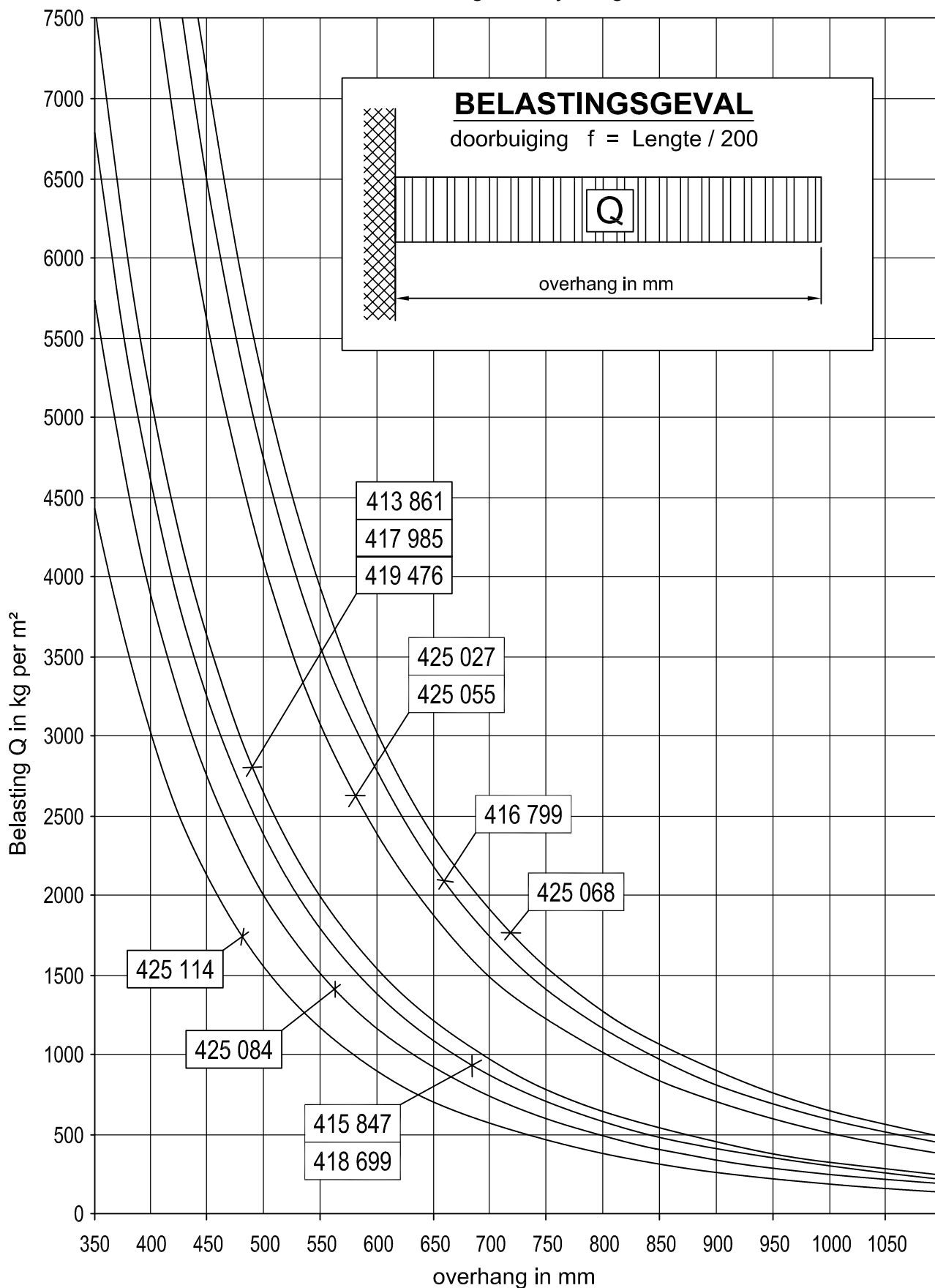
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Belasting verdeeld h.o.h. ondersteuning



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Verdeelde belasting, één zijde ingeklemd

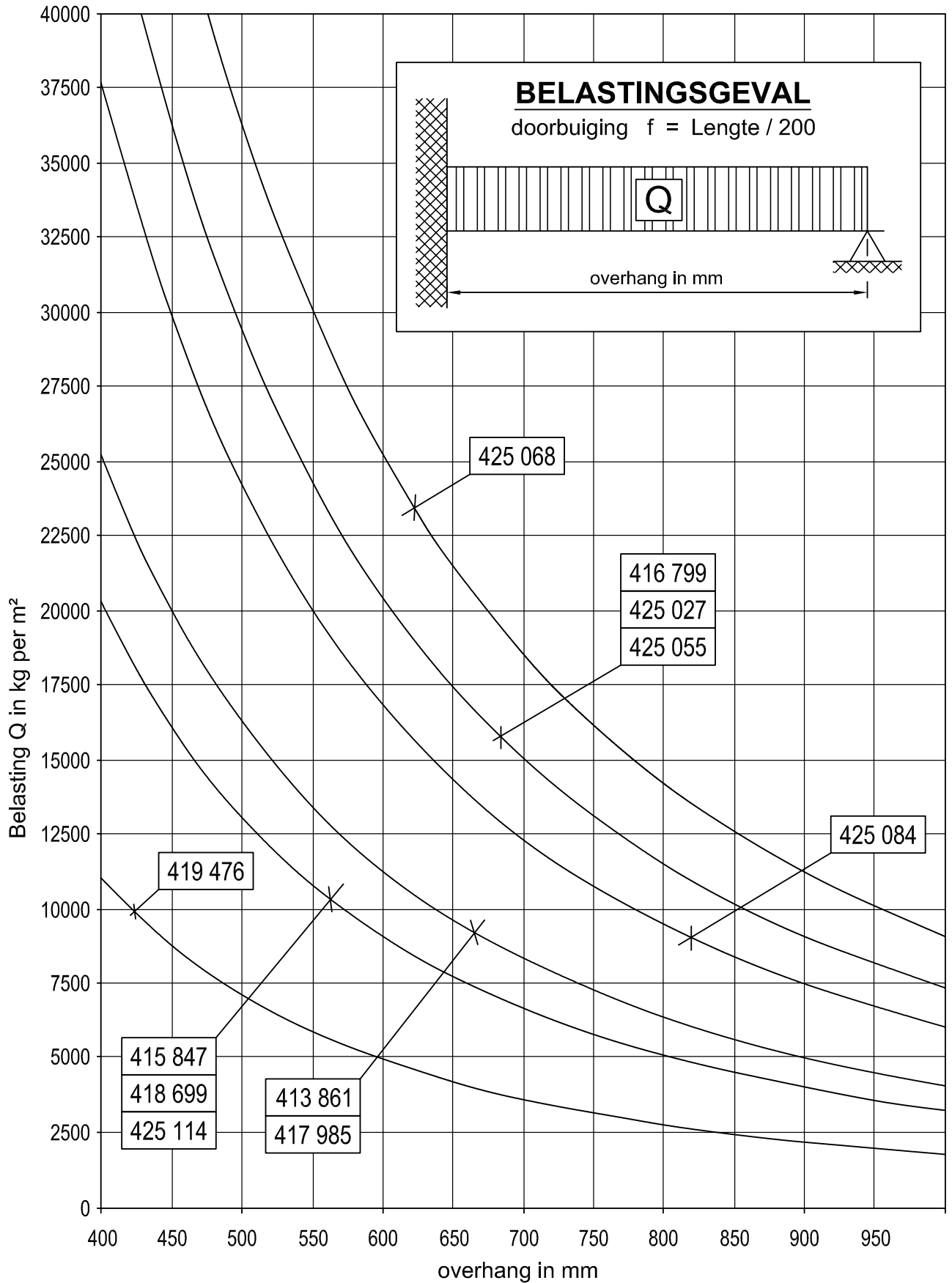


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

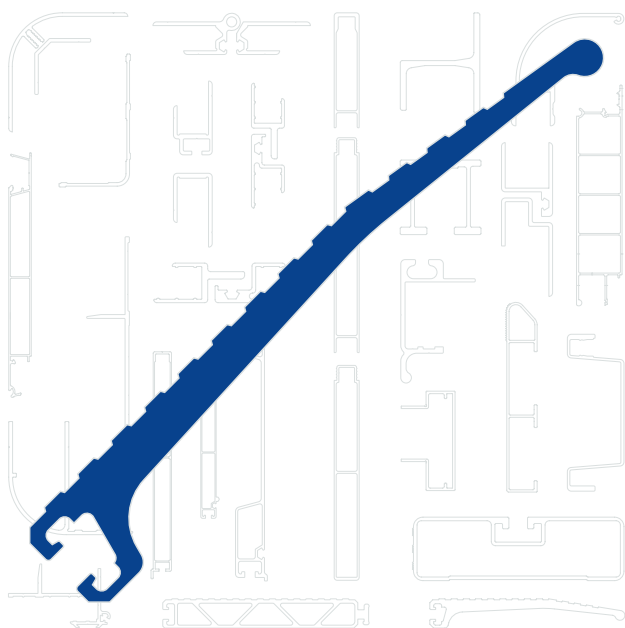
Verdeelde belasting, één uiteinde ingeklemd het andere ondersteund



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



# OPRIJPLATEN ALUMINIUM PROFIELSYSTEMEN





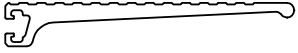
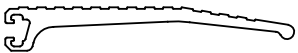




# INHOUD

Artikel Nummer	Pagina Nummer	
425 040	NL07 - 03	
425 041	NL07 - 03	
425 043	NL07 - 04	*
425 059	NL07 - 04	
Grafiek 01	NL07 - 05	
Grafiek 02	NL07 - 06	
Grafiek 03	NL07 - 07	
Grafiek 04	NL07 - 08	

De profielen met \* zijn geen voorraadartikel, voor levering vraag om inlichtingen.

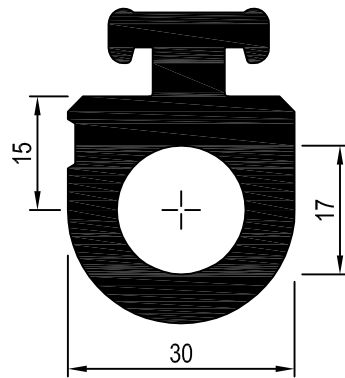
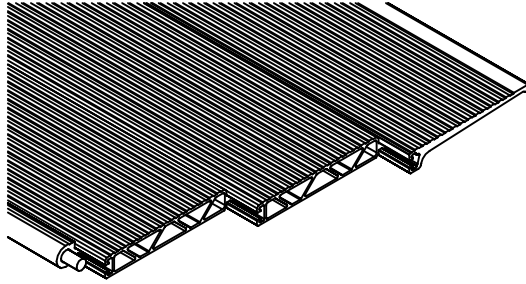
Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
NL 07 - 03		425 040	1993		5200	Scharnierprofiel
		425 041	5848		5200	Tussenprofiel
NL 07 - 04		425 043	5573		*	Bovenprofiel
		425 059	5648		5200	Bovenprofiel

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

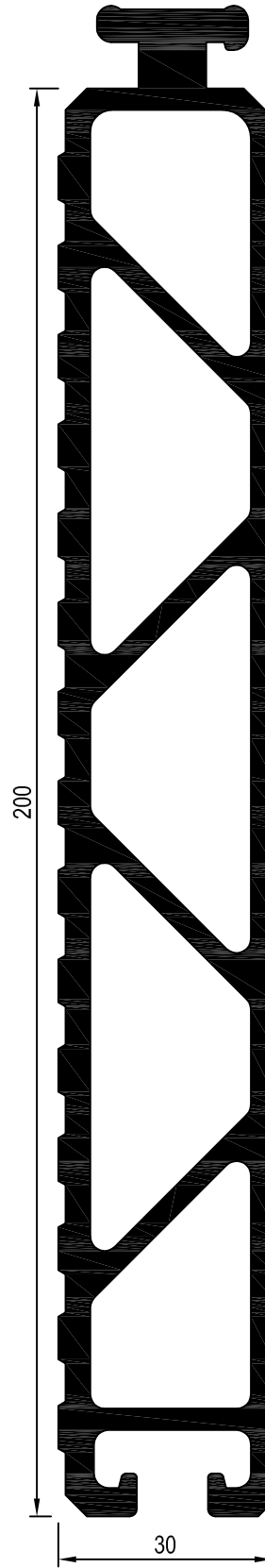
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

\* Op aanvraag

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

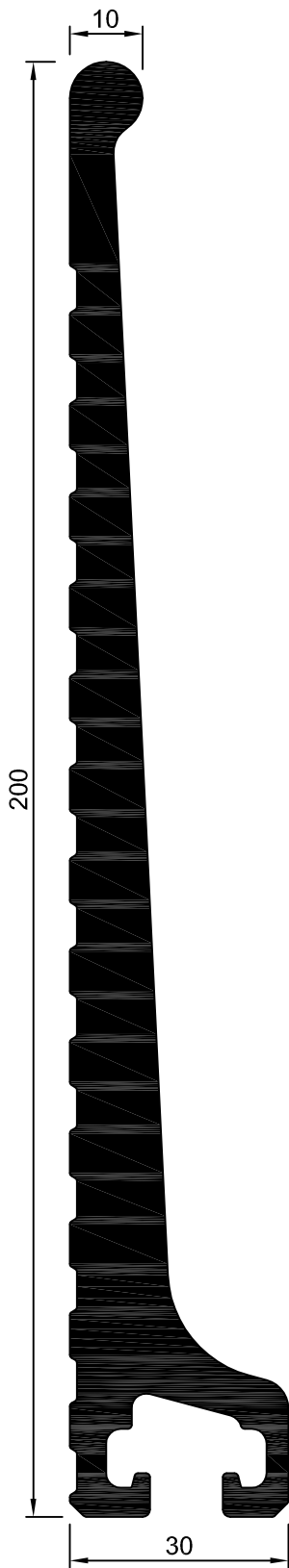


**425 040**  
1993 gr / m  
5.2 m brute



**425 041**  
5848 gr / m  
5.2 m brute

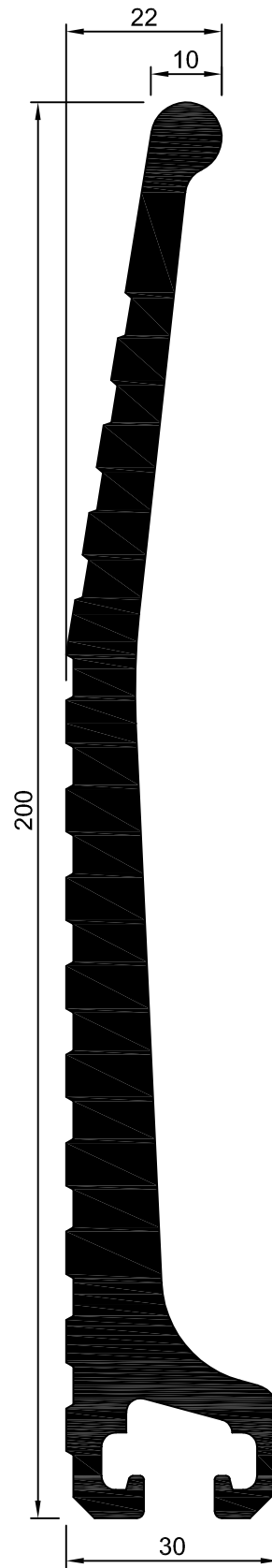
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



**425 043**

5573 gr / m

\*



**425 059**

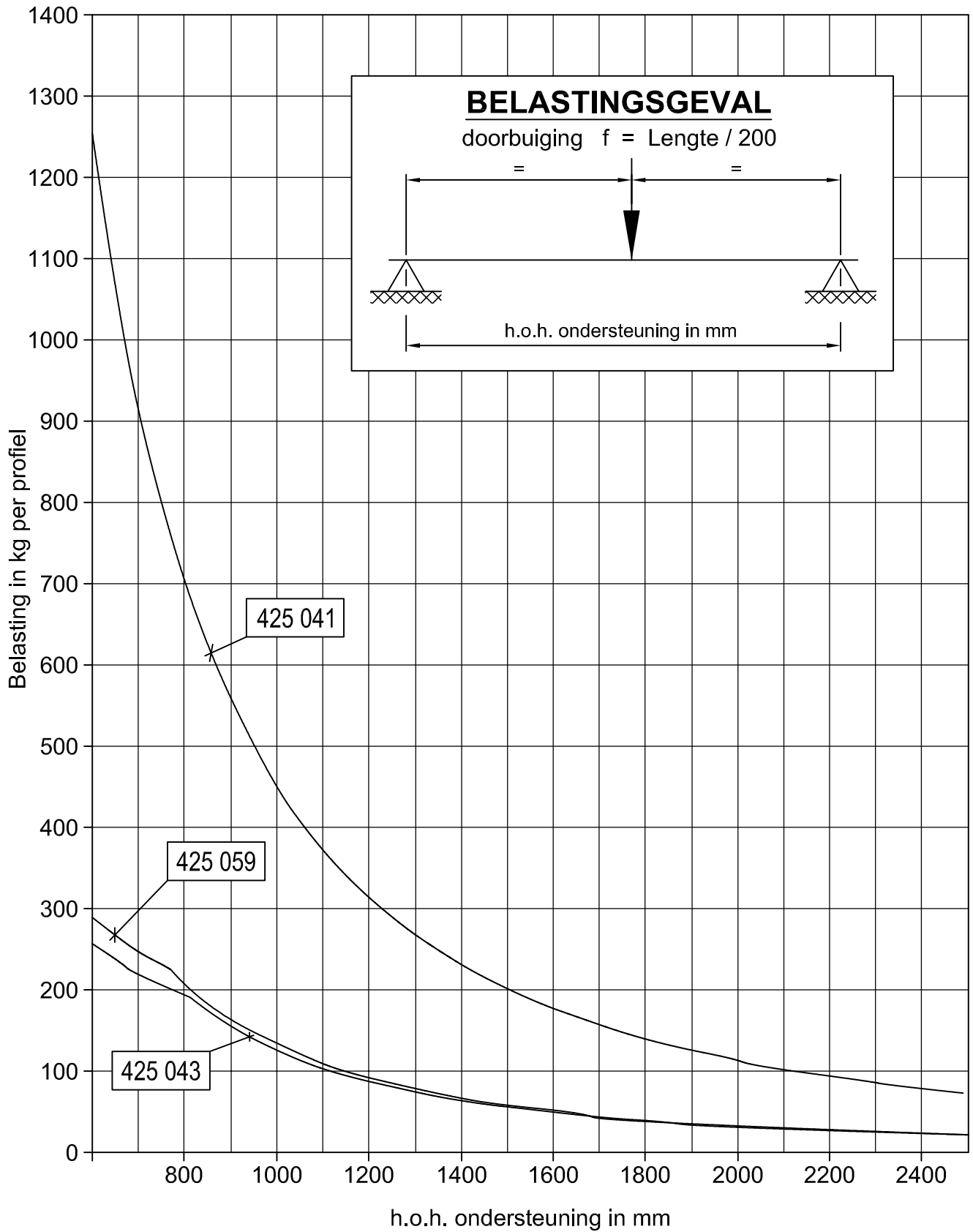
5648 gr / m

5.2 m brute

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

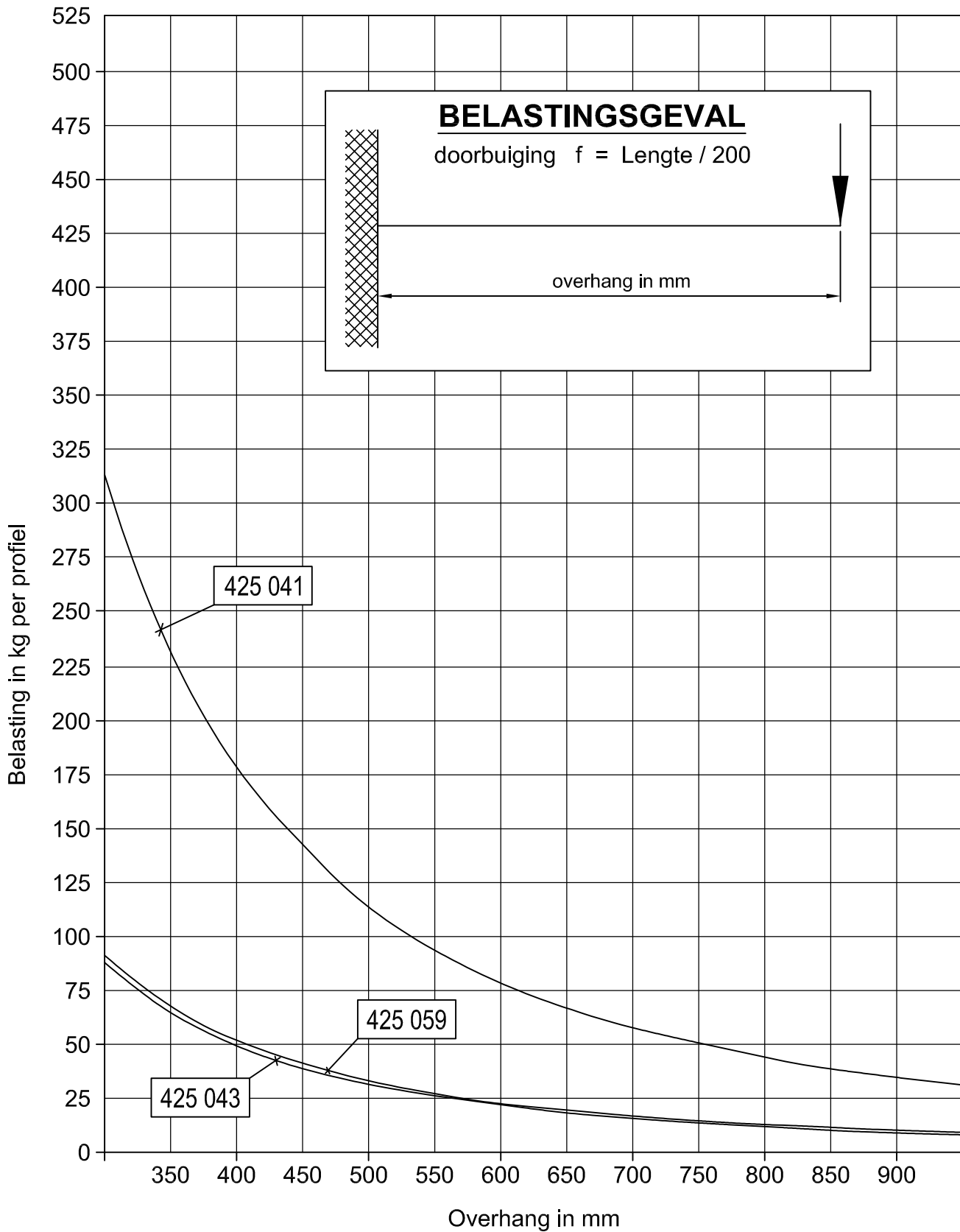
Uiteinden ondersteund, puntlast in het midden



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

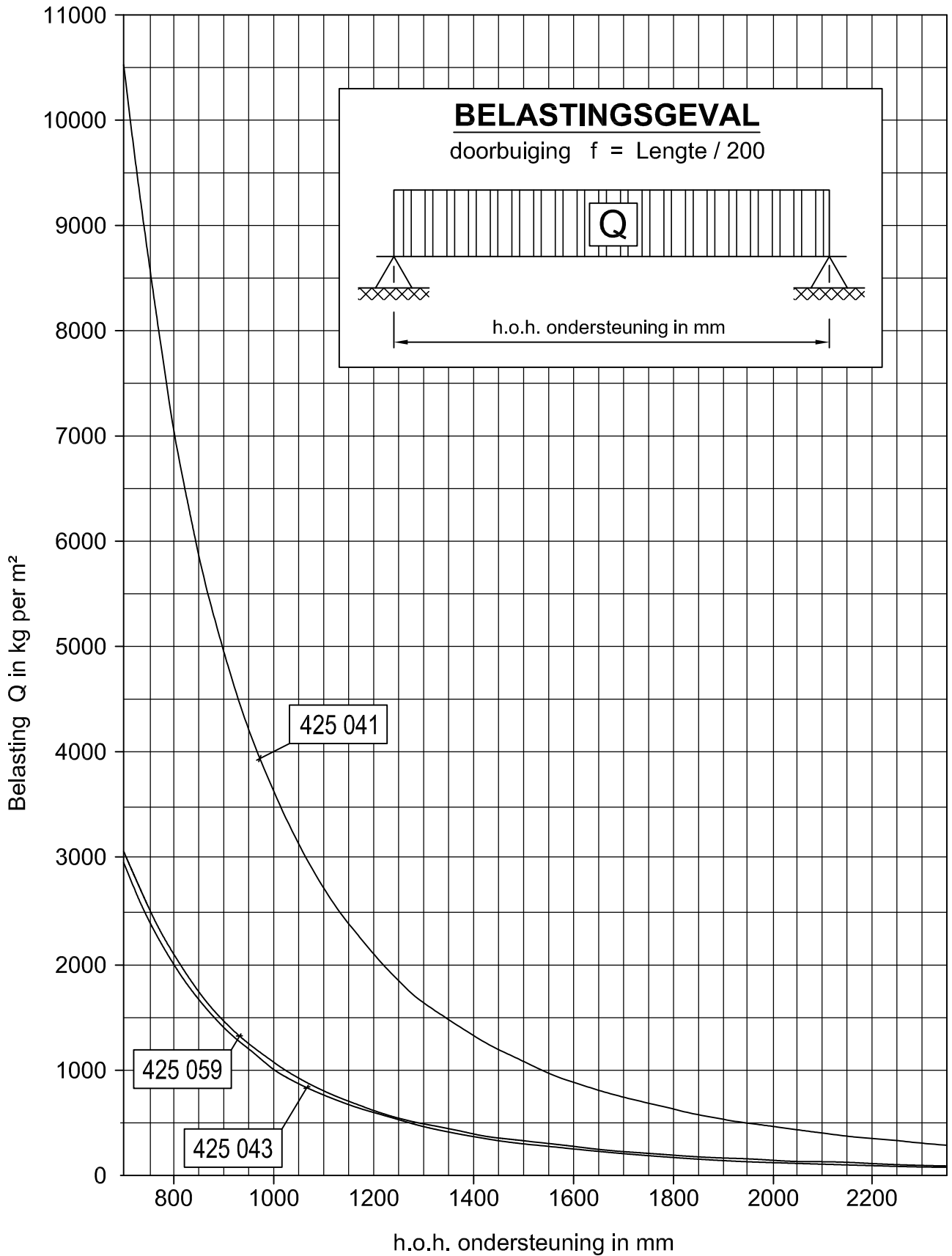
Eén uiteinde ingeklemd, puntlast op andere uiteinde



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

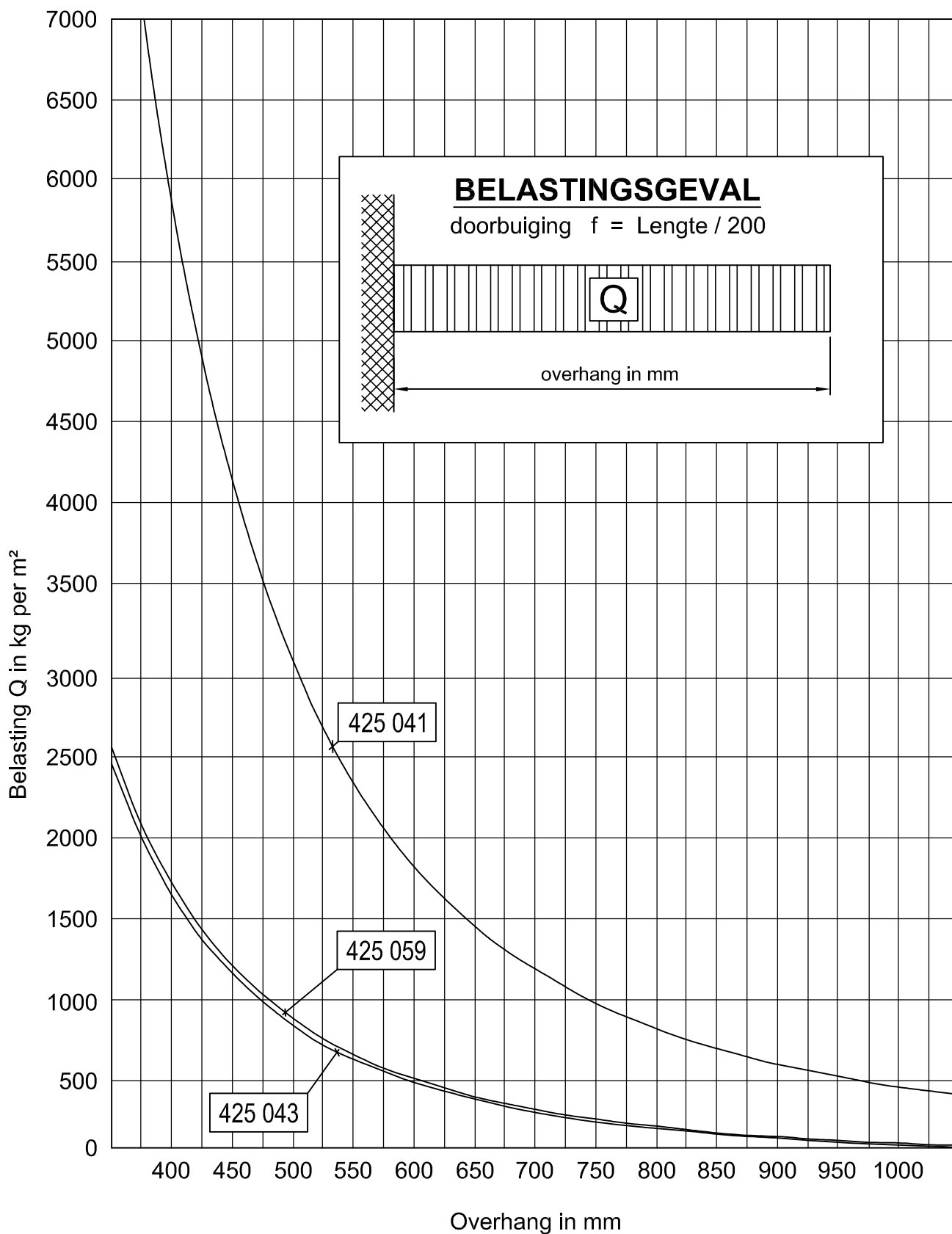
Verdeelde belasting, uiteinden ondersteund



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Verdeelde belasting, één zijde ingeklemd



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

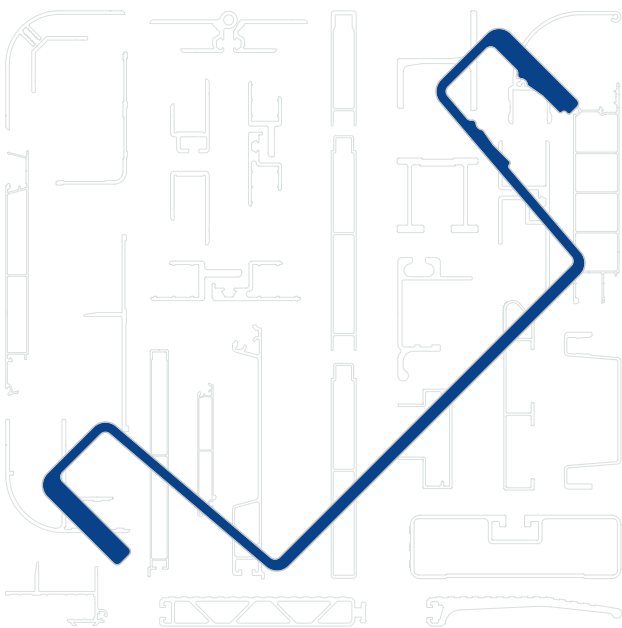
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.







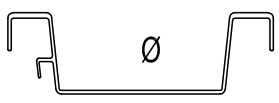

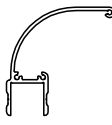
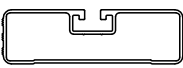
# BUMPERS & ZIJ-AFSCHERMING ALUMINIUM PROFIELSYSTEMEN





# INHOUD

Artikel Nummer	Pagina Nummer
416 340	NL08 - 03
425 156	NL08 - 05
425 158	NL08 - 05
425 193	NL08 - 04
Bijlage 1	NL08 - 06
280 955	NL08 - 07
280 968	NL08 - 07
280 969	NL08 - 07

Blz.	DoorsnedeTekening	Artikel nr.	Gewicht gr / m	Lengte profiel		Beschrijving
				Anod	Brute	
08 - 03		416 340	4266	*	2400	Bumperprofiel
				2400 - RAL 9001		
08 - 04		425 193	7070	*	2400	Bumperprofiel
08 - 05		425 156	2152	6000		Zijafschermingsprofiel
		425 158	1389	3200 4000 5000 6000 7000		Zijafschermingsprofiel

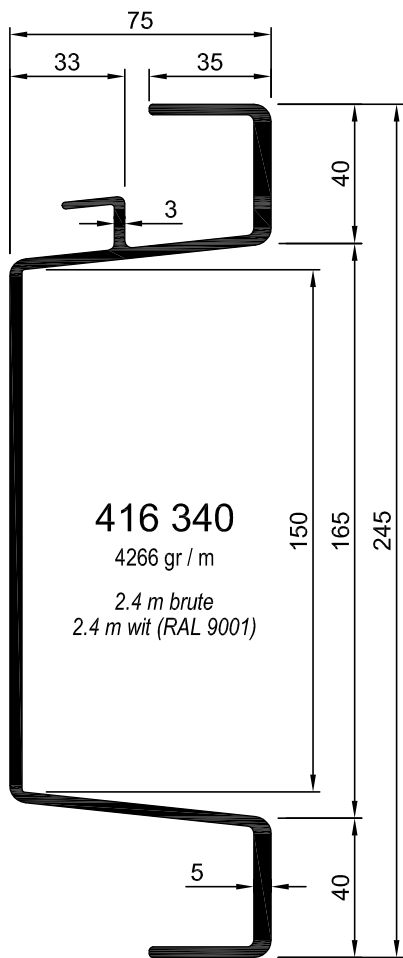
Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

**De profielen, welke met een \* zijn gemerkt, zijn geanodiseerd leverbaar, vraag om informatie.**

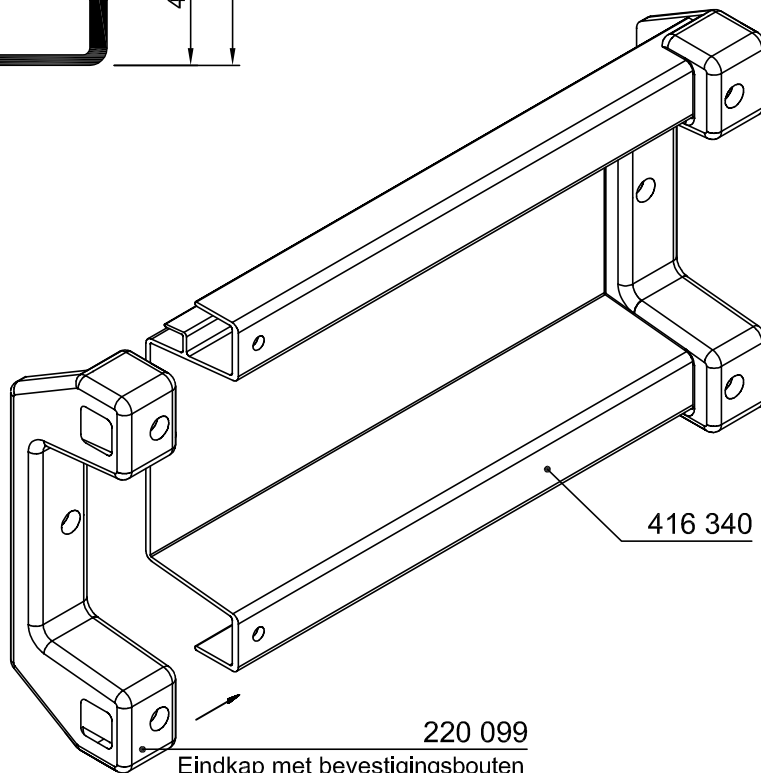
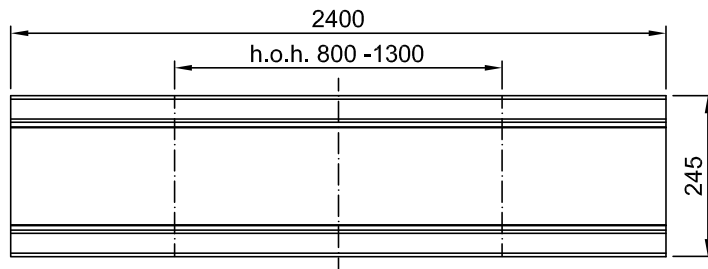
**De profielen, welke met een Ø zijn gemerkt, zijn "gelakt" leverbaar, vraag om Informatie.**

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

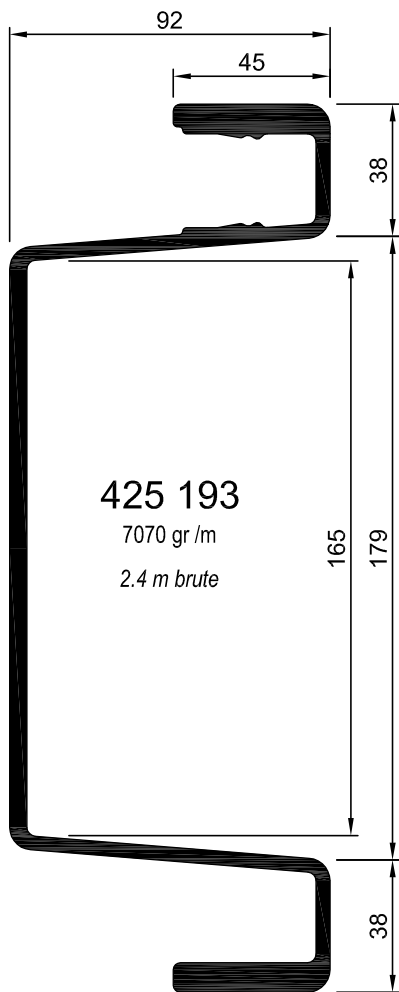


Goedgekeurd volgens de EEG Standaard  
**70 / 221 / EEG**  
 Boyriven Nederland identificatie nr.  
**e4 \* 70 / 221\*2006 / 20\*0651\*00**  
 Specificatie:  
 H.O.H Bumpersteun: 800mm tot 1300 mm  
 Voertuigen tot 8000 kg  
 Bij opleggers max. gewicht achterssen  
 Max. bumper lengte 2400 mm  
 Max. breedte over de banden 2460  
 De afscherming mag zich niet meer dan 358 mm  
 binnenwaarts van de achterzijde van het voertuig  
 bevinden.  
 Ruimte tussen bumper en wegdek  $\leq$  477 mm.

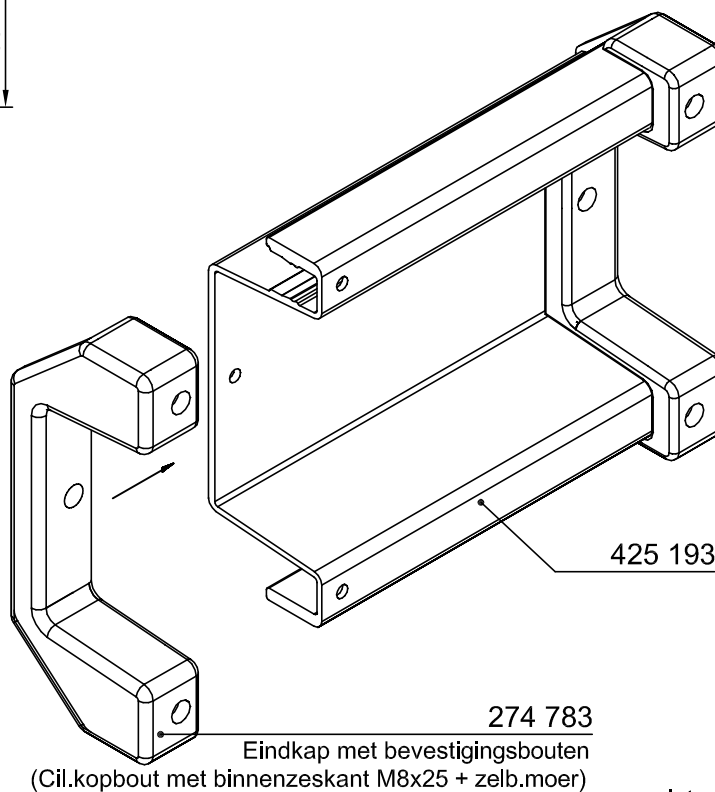
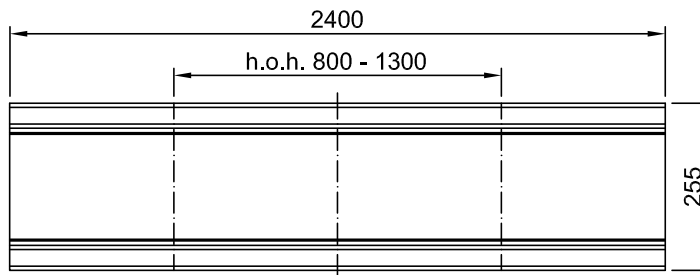


The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

niet op schaal



Goedgekeurd volgens de EEG Standaard  
**70 / 221 / EEG**  
 Boyriven Nederland identificatie nr.  
**e4 \* 70 / 221\*2006 / 20\*0657\*00**  
 Specificatie:  
 H.O.H Bumpersteun: 800mm tot 1300 mm  
 Voertuigen tot 12800 kg  
 Max. bumper lengte 2400 mm  
 Max. breedte over de banden 2500  
 De afscherming mag zich niet meer dan 365 mm  
 binnenwaarts van de achterzijde van het voertuig  
 bevinden.  
 Ruimte tussen bumper en wegdek  $\leq$  472 mm.



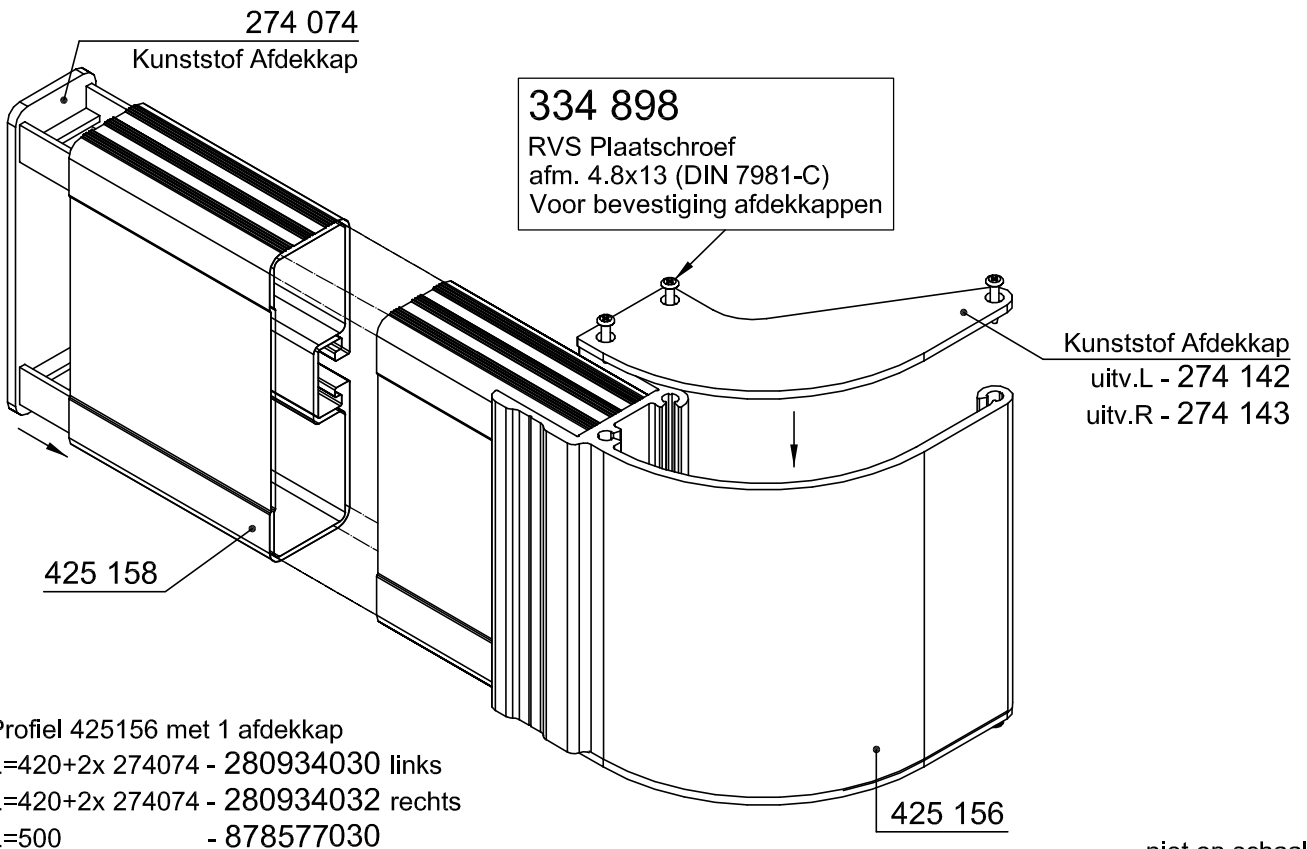
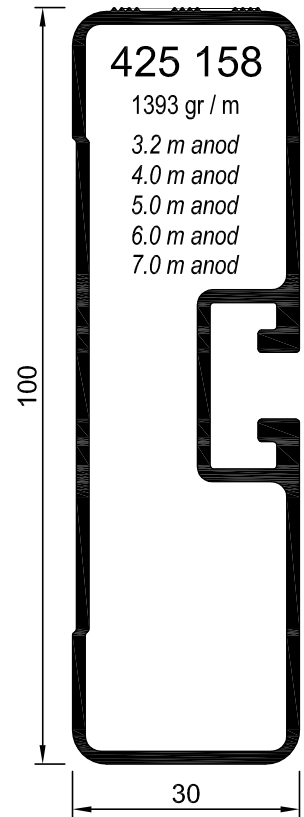
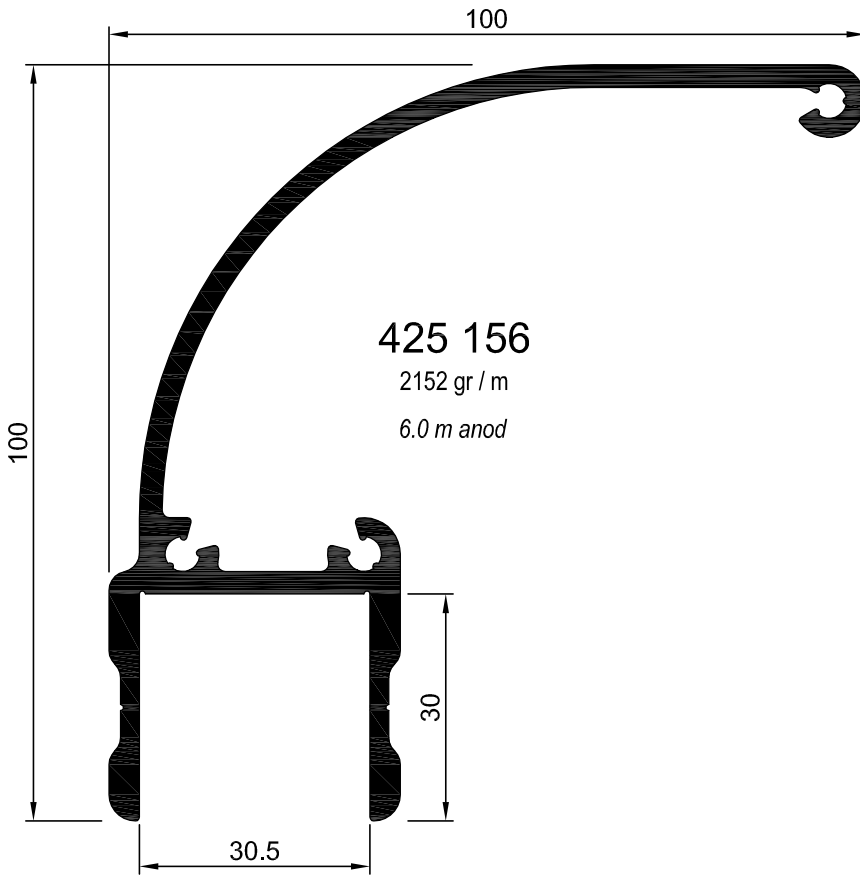
niet op schaal

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

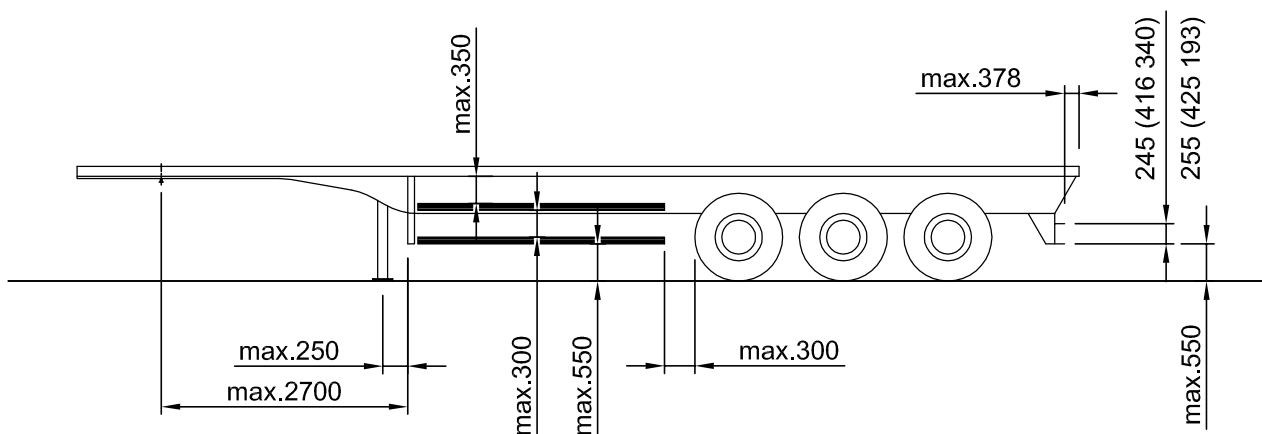
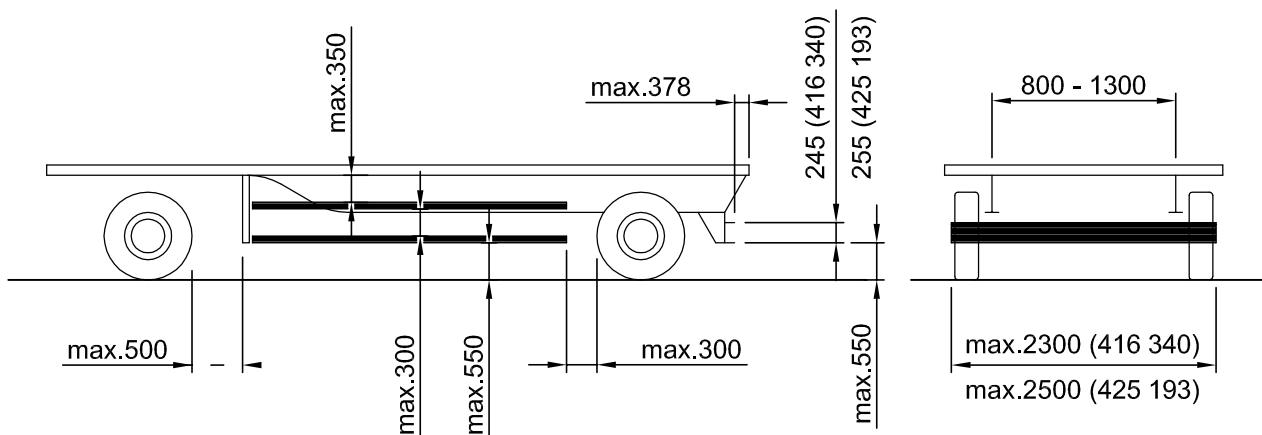
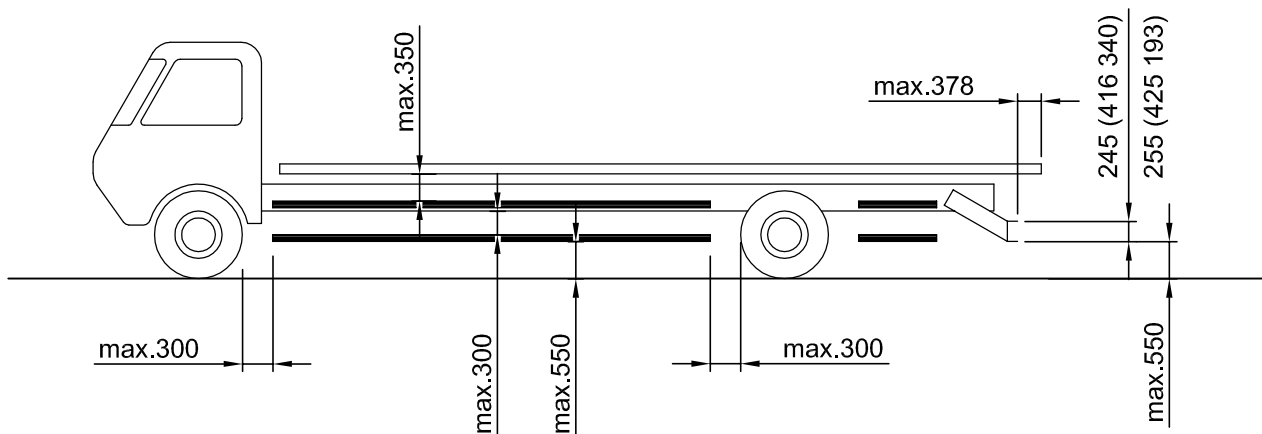


Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

niet op schaal



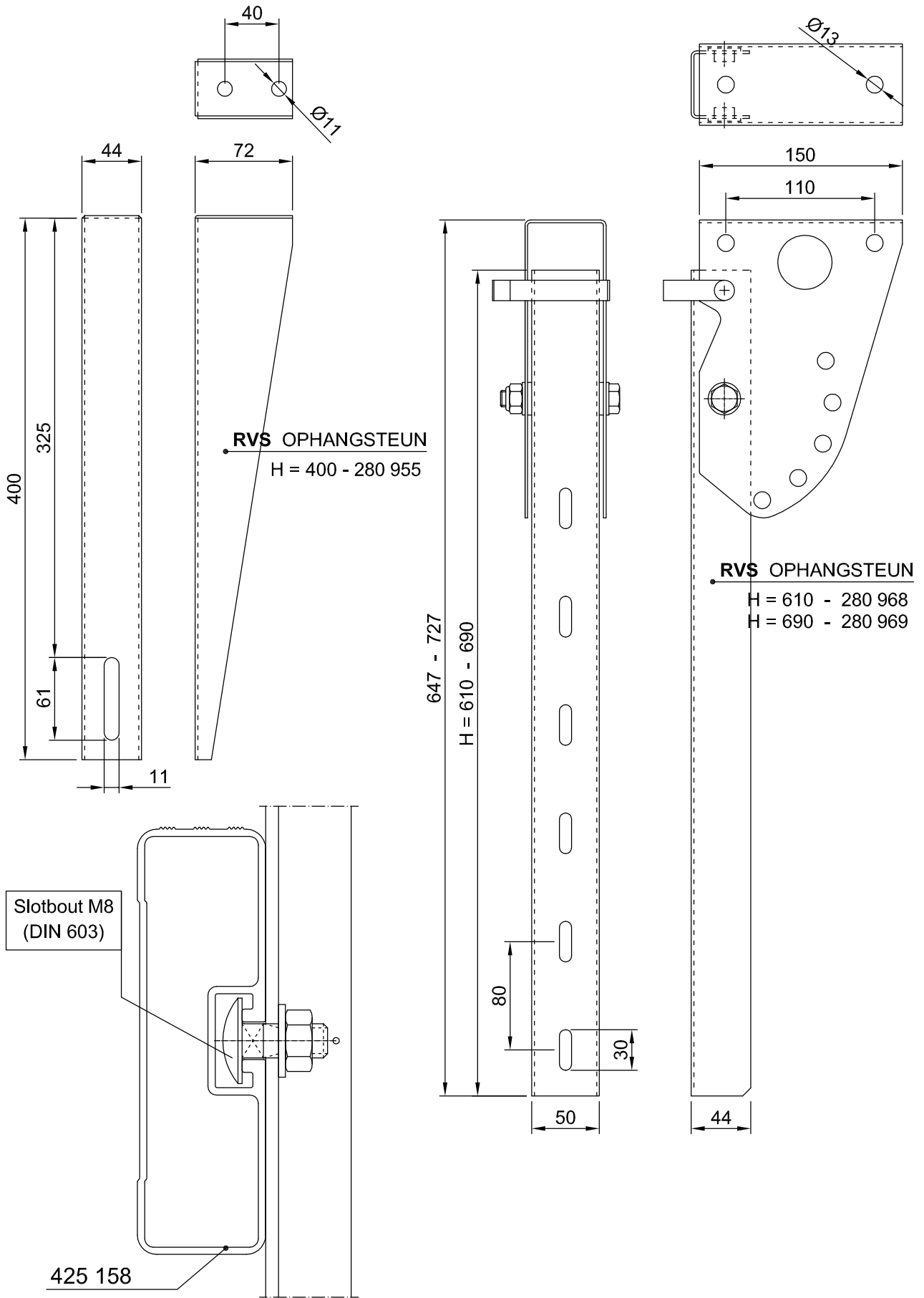
## PLAATSING VAN DE ZIJDELINGSE AFSCHERMING

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

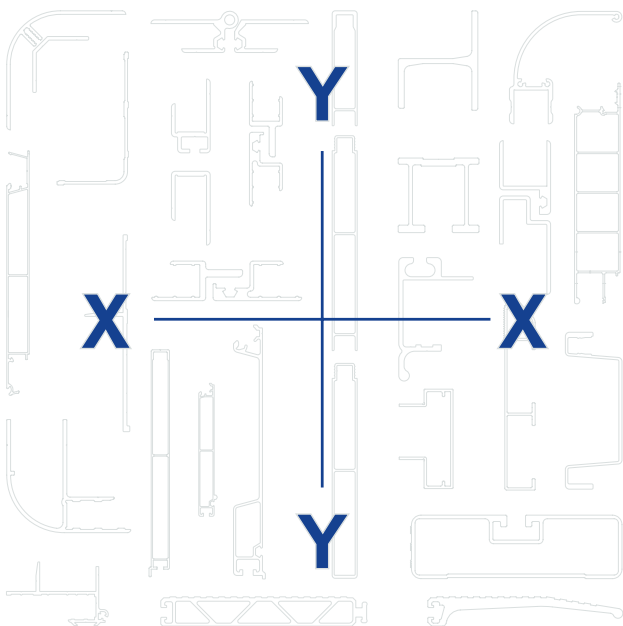
The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

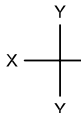

















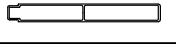








niet op schaal



# STATISCHE WAARDEN ALUMINIUM PROFIELSYSTEMEN



 Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	Ix in cm <sup>4</sup>	Wx in cm <sup>3</sup>	Iy in cm <sup>4</sup>	Wy in cm <sup>3</sup>
	<b>400 017</b>	209	10.0	0.0	0.32	0.20	0.28	0.27
	<b>400 023</b>	274	5.6	0.0	0.02	0.06	0.47	0.38
	<b>406 657</b>	1520	27.8	25.7	6.13	4.90	80.95	13.57
	<b>406 658</b>	1472	30.4	22.9	6.15	4.92	69.64	12.09
	<b>406 659</b>	937	20.7	12.9	3.46	2.77	13.51	4.01
	<b>406 660</b>	1732	30.5	22.4	7.05	5.64	91.12	13.96
	<b>406 692</b>	888	22.3	0.0	5.40	2.16	7.30	4.02
	<b>406 863</b>	2080	45.4	0.0	42.13	6.52	190.03	19.19
	<b>407 615</b>	2373	58.1	0.0	85.00	11.47	51.65	9.84
	<b>407 842</b>	1655	24.5	22.6	6.65	5.32	68.21	13.64
	<b>409 322</b>	726	13.4	0.0	2.57	1.05	2.21	0.98
	<b>409 359</b>	1874	55.9	0.0	74.39	10.40	74.39	10.40
	<b>410 082</b>	1024	22.3	0.0	4.14	1.85	7.86	2.19
	<b>410 084</b>	1234	30.7	0.0	11.58	4.89	22.02	4.24
	<b>410 085</b>	1277	28.5	0.0	12.52	4.90	11.49	3.52
	<b>410 189</b>	2935	50.5	45.9	12.54	10.03	501.36	42.88
	<b>410 190</b>	2686	50.9	46.4	11.63	9.30	415.52	38.34
	<b>410 192</b>	2725	47.9	49.3	11.62	9.30	444.20	40.66
	<b>411 418</b>	640	19.3	0.0	3.54	2.32	2.97	1.30
	<b>411 419</b>	736	21.8	0.0	4.13	2.42	4.03	1.60
	<b>412 073</b>	2814	54.8	47.1	12.30	8.00	497.12	43.21
	<b>412 677</b>	1103	27.7	0.0	20.02	3.92	20.02	3.92
	<b>412 977</b>	659	13	11.4	2.43	1.94	5.1	2.55
	<b>413 819</b>	1015	17.3	7.3	2.96	1.81	8.34	2.56

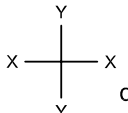
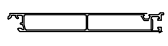



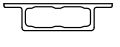


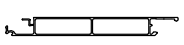















Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	Ix in cm <sup>4</sup>	Wx in cm <sup>3</sup>	Iy in cm <sup>4</sup>	Wy in cm <sup>3</sup>
	<b>413 861</b>	3372	75.1	0.0	24.32	8.69	579.05	47.87
	<b>414 166</b>	2905	58.9	42.6	12.29	7.28	489.01	42.22
	<b>414 167</b>	2886	59.7	42.9	12.42	8.80	508.07	43.56
	<b>414 168</b>	1895	40.1	30.2	7.85	6.01	168.62	21.58
	<b>414 169</b>	862	21.3	0.0	4.94	3.13	5.03	1.95
	<b>414 199</b>	1501	45.0	0.0	21.39	5.16	20.66	5.18
	<b>414 841</b>	1183	27.7	0.0	6.23	3.61	20.78	4.07
	<b>414 858</b>	4722	70.9	0.0	644.10	53.36	79.70	11.04
	<b>415 060</b>	3497	65.5	0.0	330.62	42.47	59.56	10.46
	<b>415 847</b>	2687	73.9	0.0	21.28	7.70	469.73	39.49
	<b>416 161</b>	400	18.4	0.0	0.08	0.16	7.15	1.87
	<b>416 248</b>	2349	48.9	29.1	9.83	6.08	239.69	26.66
	<b>416 340</b>	4266	91.4	0.0	1094.41	86.30	137.58	34.59
	<b>416 573</b>	278	7.6	0.0	0.07	0.09	0.84	0.45
	<b>416 799</b>	4764	98.4	0.0	41.79	17.66	731.15	62.17
	<b>417 821</b>	2531	61.6	37.0	6.61	6.69	423.57	35.06
	<b>417 985</b>	3198	82.5	0.0	25.34	9.37	524.84	44.99

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

 Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	Ix in cm <sup>4</sup>	Wx in cm <sup>3</sup>	Iy in cm <sup>4</sup>	Wy in cm <sup>3</sup>
	<b>418 094</b>	2870	59.2	42.6	11.99	8.35	491.51	42.56
	<b>418 699</b>	2832	77.5	0.0	20.79	7.55	481.62	40.63
	<b>418 705</b>	905	28.4	0.0	8.20	3.65	9.94	2.88
	<b>418 723</b>	1032	25.2	0.0	6.00	3.32	8.15	2.68
	<b>418 900</b>	4042	36.6	22.5	31.90	15.01	247.71	33.04
	<b>418 901</b>	6045	21.7	0.0	10.58	8.64	140.06	31.33
	<b>418 915</b>	1750	67.0	0.0	4.38	2.29	480.32	33.70
	<b>418 916</b>	2604	62.6	39.0	10.96	8.77	434.98	36.04
	<b>419 467</b>	1634	36.1	0.0	9.87	4.93	48.91	7.28
	<b>419 468</b>	1470	28.8	0.0	7.50	3.15	15.35	3.69
	<b>419 476</b>	1256	29.4	0.0	5.81	3.78	29.39	6.18
	<b>425 002</b>	2122	17.2	13.7	9.85	6.57	31.91	10.63
	<b>425 003</b>	2487	20.8	17.5	21.78	10.89	54.36	15.53
	<b>425 013</b>	3740	25.4	21.0	54.95	21.13	116.20	28.34
	<b>425 016</b>	1107	22.9	0.0	4.14	2.65	11.34	2.73
	<b>425 017</b>	1018	25.7	0.0	3.96	2.60	9.34	2.33
	<b>425 018</b>	2152	33.7	13.7	8.70	6.48	55.74	9.58
	<b>425 020</b>	1668	42.8	0.0	53.85	7.49	53.85	7.49
	<b>425 021</b>	680	17.5	0.0	5.44	1.65	5.44	1.65
	<b>425 024</b>	1874	54.1	0.0	0.09	0.43	398.66	30.78
	<b>425 025</b>	1123	27.5	0.0	5.76	3.17	9.53	2.48
	<b>425 026</b>	973	24.6	0.0	4.47	2.79	8.21	2.52
	<b>425 027</b>	4923	99.4	0.0	41.34	16.73	952.05	72.64

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

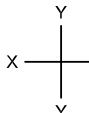

















The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	Ix in cm <sup>4</sup>	Wx in cm <sup>3</sup>	Iy in cm <sup>4</sup>	Wy in cm <sup>3</sup>
	<b>425 034</b>	2543	50.3	43.6	10.58	8.20	368.58	35.63
	<b>425 035</b>	2147	61.8	0.0	4.30	2.21	402.48	35.83
	<b>425 036</b>	2718	57.6	42.8	11.33	8.96	444.78	39.86
	<b>425 040</b>	1993	15.6	5.3	5.26	3.42	9.97	4.66
	<b>425 041</b>	5848	56.4	58.6	26.84	17.28	898.63	84.36
	<b>425 043</b>	5573	51.5	0.0	7.53	3.28	672.60	57.73
	<b>425 045</b>	1528	37.5	19.4	5.88	4.69	76.08	12.48
	<b>425 050</b>	2483	50.2	0.0	282.20	26.67	6.78	1.74
	<b>425 051</b>	3511	87.1	0.0	431.55	34.09	792.73	54.41
	<b>425 052</b>	3071	76.8	0.0	413.03	33.06	413.03	33.06
	<b>425 055</b>	4882	97.6	0.0	40.64	15.67	946.74	72.08
	<b>425 057</b>	2299	54.3	26.3	8.55	5.68	361.39	34.34
	<b>425 058</b>	2580	63.7	12.7	7.54	4.32	492.63	41.36
	<b>425 059</b>	5648	51.4	0.0	7.58	3.57	678.63	58.92
	<b>425 064</b>	1287	24.8	28.1	5.25	4.20	48.14	9.62
	<b>425 068</b>	5276	96.5	0.0	45.98	19.37	781.29	66.97
	<b>425 069</b>	1056	25.3	0.0	6.25	3.48	11.51	2.87
	<b>425 070</b>	1785	44.3	16.3	5.87	3.78	170.53	21.58
	<b>425 071</b>	378	14.1	0.0	2.50	1.15	0.22	0.39
	<b>425 072</b>	702	26.1	0.0	8.93	2.49	4.61	1.25

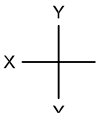






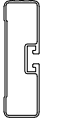
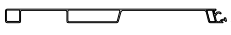

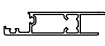




The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

 Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	$I_x$ in cm <sup>4</sup>	$W_x$ in cm <sup>3</sup>	$I_y$ in cm <sup>4</sup>	$W_y$ in cm <sup>3</sup>
	<b>425 073</b>	2049	50.8	0.0	51.75	8.34	61.16	10.91
	<b>425 074</b>	2260	55.8	0.0	56.23	9.40	61.21	10.87
	<b>425 075</b>	1312	32.3	0.0	31.73	5.46	31.73	5.46
	<b>425 076</b>	1823	46.4	0.0	35.71	5.52	165.30	16.52
	<b>425 078</b>	2103	61.3	0.0	3.85	1.06	537.92	36.76
	<b>425 079</b>	1031	25.5	0.0	2.88	1.65	9.34	2.33
	<b>425 081</b>	937	21.3	0.0	1.94	1.03	10.47	2.50
	<b>425 084</b>	5119	126.6	0.0	30.76	12.89	2252.47	110.83
	<b>425 086</b>	2495	61.7	0.0	169.29	28.15	34.58	7.75
	<b>425 087</b>	1261	30.3	20.4	4.83	3.64	52.06	9.76
	<b>425 089</b>	1914	38.6	0.0	44.31	13.06	24.00	4.76
	<b>425 093</b>	478	13.8	0.0	2.67	1.02	2.67	1.02
	<b>425 094</b>	5929	92.8	81.3	24.74	17.44	3015.40	14.91
	<b>425 114</b>	2965	72.6	0.0	13.54	6.93	443.69	39.69
	<b>425 116</b>	1080	28.2	0.0	5.90	3.56	7.33	2.32
	<b>425 134</b>	861	21.2	0.0	0.31	0.59	10.16	3.16
	<b>425 135</b>	983	23.8	0.0	1.22	0.68	8.88	2.37

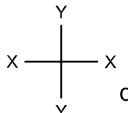
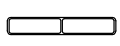
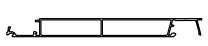






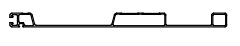












Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

 Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	$I_x$ in cm <sup>4</sup>	$W_x$ in cm <sup>3</sup>	$I_y$ in cm <sup>4</sup>	$W_y$ in cm <sup>3</sup>
	<b>425 136</b>	921	20.9	0.0	1.90	1.68	7.70	2.15
	<b>425 137</b>	1588	31.3	12.7	4.15	2.66	45.46	7.93
	<b>425 146</b>	370	11.7	0.0	0.11	0.20	1.61	1.01
	<b>425 149</b>	1067	25.9	0.0	5.62	2.95	7.07	2.06
	<b>425 150</b>	1504	34.6	0.0	7.49	4.55	30.36	5.44
	<b>425 156</b>	2152	52.5	0.0	88.27	16.17	62.28	9.24
	<b>425 158</b>	1389	31.6	26.3	47.92	9.40	7.30	4.29
	<b>425 159</b>	4004	97.4	37.4	13.06	7.53	2371.94	116.88
	<b>425 167</b>	3197	44.4	33.0	19.22	11.07	270.88	31.78
	<b>425 168</b>	2805	43.7	20.8	16.50	9.45	147.06	20.54
	<b>425 193</b>	7070	98.4	0.0	2135.18	165.44	292.77	59.01
	<b>425 194</b>	1220	36.2	0.0	99.08	11.90	0.77	0.50
	<b>425 198</b>	969	28.0	0.0	45.16	6.99	1.63	0.64
	<b>425 235</b>	1326	35.8	0.0	62.20	8.16	20.30	3.66

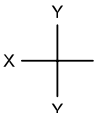






















The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

 Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	Ix in cm <sup>4</sup>	Wx in cm <sup>3</sup>	Iy in cm <sup>4</sup>	Wy in cm <sup>3</sup>
	<b>425 243</b>	1968	34.0	35.8	7.58	6.31	157.95	21.06
	<b>425 258</b>	2927	70.2	43.4	12.33	9.72	644.61	46.66
	<b>425 274</b>	2067	41.8	0.0	36.17	10.75	21.84	6.24
	<b>425 276</b>	1183	10.6	0.0	0.67	0.80	4.24	2.07
	<b>425 284</b>	1307	33.4	0.0	6.46	3.62	9.85	2.89
	<b>425 285</b>	1212	32.5	5.0	5.48	3.54	14.42	3.82
	<b>425 302</b>	3347	57.0	42.2	13.34	9.53	518.68	46.08
	<b>425 310</b>	1662	42.9	0.0	47.35	8.72	14.83	4.15
	<b>425 314</b>	4119	98.3	40.2	13.59	7.96	2480.72	119.93
	<b>425 319</b>	1051	26.6	0.0	19.10	3.80	19.10	3.80
	<b>425 320</b>	2268	52.4	18.0	61.09	9.30	61.09	9.30
	<b>425 323</b>	1422	40.5	0.0	26.02	7.76	21.22	6.53
	<b>425 324</b>	395	8.5	6.0	0.64	0.64	0.78	0.71
	<b>425 332</b>	2316	58.5	0.0	60.09	10.24	60.84	10.76
	<b>425 333</b>	2720	35.0	18.2	89.03	21.02	33.82	7.88
	<b>425 334</b>	3612	43.2	0.0	133.58	27.25	67.82	12.24
	<b>425 335</b>	3427	43.9	0.0	282.50	44.89	60.20	10.80
	<b>425 336</b>	3916	53.2	0.0	47.50	13.41	253.37	27.90
	<b>425 337</b>	760	22.6	0.0	<b>7.09</b>	9.53	10.24	3.88
	<b>425 338</b>	1521	43.1	12.2	22.11	5.38	22.11	5.38
	<b>425 339</b>	1507	42.6	10.7	17.78	4.70	20.38	5.01

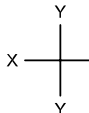






















Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

 Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	lx in cm <sup>4</sup>	Wx in cm <sup>3</sup>	ly in cm <sup>4</sup>	Wy in cm <sup>3</sup>
	<b>425 340</b>	959	21.2	0.0	2.80	1.98	7.20	2.12
	<b>425 341</b>	937	23.6	0.0	2.75	1.48	8.10	2.30
	<b>425 342</b>	1608	32.4	14.6	6.59	4.07	52.57	8.99
	<b>425 343</b>	3123	49.9	0.0	162.90	23.68	34.65	6.48
	<b>425 412</b>	1814	34.3	16.3	7.60	4.57	65.91	10.04
	<b>425 413</b>	1103	22.7	7.4	3.23	1.93	14.81	3.09
	<b>425 416</b>	418	12.9	0.0	-	-	-	-
	<b>425 417</b>	763	23.9	0.0	14.82	3.15	2.57	1.40
	<b>425 633</b>	2438	42.6	0.0	49.42	15.02	39.91	12.28
	<b>425 648</b>	3922	77.4	0.0	194.05	24.12	69.24	12.27
	<b>425 652</b>	1023	27.7	0.0	48.6	7.56	1.88	0.75
	<b>452 037</b>	1307	27.2	0.0	7.64	2.77	11.40	3.65
	<b>452 038</b>	1415	32.9	0.0	9.56	4.55	21.93	5.05
	<b>452 284</b>	5578	82.3	83.1	125.30	39.82	1404.80	94.86
	<b>452 936</b>	1738	27.5	15.1	11.19	6.80	24.04	5.02
	<b>452 937</b>	370	7.2	5.4	-	-	-	-
	<b>452 939</b>	2418	36.1	19.5	14.56	7.39	83.12	12.73
	<b>452 940</b>	1485	28.4	10.5	8.65	4.85	19.38	4.33
	<b>453 266</b>	2816	52.3	30.3	115.70	16.99	115.70	16.99
	<b>453 287</b>	328	8.7	0.0	0.27	0.22	0.63	0.38
	<b>453 288</b>	373	9.9	0.0	0.36	0.25	1.38	0.65
	<b>453 387</b>	1083	22.1	6.4	20.57	4.17	8.86	4.17

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.

 Profiel doorsnede	Profiel nummer	Gewicht gr / m	Buiten omtrek in cm	Binnen omtrek in cm	Ix in cm <sup>4</sup>	Wx in cm <sup>3</sup>	Iy in cm <sup>4</sup>	Wy in cm <sup>3</sup>
	<b>453 503</b>	1416	28.0	7.1	7.52	4.68	15.99	4.17
	<b>454 227</b>	1723	38.7	10.9	21.87	5.58	21.78	5.59
	<b>454 228</b>	2118	51.4	0.0	79.31	11.80	22.59	5.93
	<b>454 260</b>	2886	65.4	0.0	344.19	39.40	33.18	8.24
	<b>454 408</b>	1132	12.1	0.0	5.66	2.24	1.57	1.00
	<b>454 535</b>	2782	56.8	43.0	11.80	9.12	468.31	41.76
	<b>455 808</b>	896	29.0	0.0	2.26	1.68	11.58	3.12
	<b>455 809</b>	1020	36.0	0.0	3.48	2.61	26.61	5.38
	<b>455 810</b>	3189	76.2	48.0	8.78	5.71	859.52	57.15
	<b>455 811</b>	1940	42.9	33.3	13.69	3.96	152.14	17.36
	<b>274 500</b>	3859	94.8	0.0	16.84	9.06	1295.20	86.01
	<b>274 501</b>	2661	65.4	0.0	11.53	6.25	441.13	43.77
	<b>274 568</b>	5208	124.7	0.0	22.34	11.99	2919.12	145.61
	<b>274 656</b>	3948	81.7	14.4	36.11	14.15	956.15	72.71
	<b>479 942</b>	3396	71.6	63.9	16.5	11.0	1281.5	82.1
	<b>479 932</b>	4880	91.6	87.5	21.6	14.2	2806.5	136.9
	<b>480 374</b>	1809	37.6	39.8	7.75	6.20	154.46	18.18
	<b>270025</b>	400	12.0	0.0	-	-	-	-
	<b>270026</b>	500	15.2	0.0	-	-	-	-
	<b>67352.10</b>	811	21.9	0.0	-	-	-	-
	<b>67353.10</b>	619	18.1	0.0	-	-	-	-
	<b>254750.10</b>	260	10.4	0.0	-	-	-	-

Copyright and ownership of this drawing is vested in RTS, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

The purpose of this drawing is merely informative. RTS accepts no liability for incorrectness or incompleteness. The installer remains liable for correct and safe installation and maintenance of RTS materials.



**BEZOEKADRES:**

Ruitenbeek 5  
3881 LW Putten  
Nederland

**POSTADRES:**

Postbus 136  
3880 AC Putten  
Nederland

[info@rtsnederland.nl](mailto:info@rtsnederland.nl)  
[www.rtsnederland.nl](http://www.rtsnederland.nl)