

# LUNAR system

PERFO<sup>®</sup>TUBE







## Lunar System

Het Lunar System is een sterk metalen presentatiesysteem met een bijzonder, exclusief design. De ultieme combinatie van 'kracht en pracht'.

---

### Wanneer kiest u voor het Lunar System?

Vanwege zijn exclusieve uitstraling wordt het Lunar System vooral ingezet in het hogere segment. Denk aan de luxere mode- en schoenenzaken, brand stores en delicatessenwinkels. Daarnaast wordt het veel gebruikt als aanvulling op een 'gewoon' presentatiesysteem, om bijzondere artikelen in het assortiment extra uit te lichten, bijvoorbeeld bij opticiens, drogisterijen en apotheken.

### Hoe werkt dit presentatiesysteem?

Het Lunar System ontleent zijn naam aan de halve-maanvorm aan het uiteinde van het presentatiemateriaal. Die vorm past naadloos in een uitgesneden contravorm in het dragende deel van het systeem; een metalen plaat die dwars in de wand of op de zijkant van een wandelement wordt geplaatst. Een gepatenteerd systeem, dat zich qua design onderscheidt van alle andere systemen op de markt. Met de ranke, slanke dragers creëert u een zeer exclusieve uitstraling, terwijl er toch een hoge draagkracht wordt gerealiseerd. Behalve in een verticaal verstelbare uitvoering met wandprofielen zijn de accessoires ook in een monopoint-variant te bevestigen.

---



#### Exclusieve uitstraling

Met ranke, slanke dragers.



#### Hoge draagkracht

Dankzij het 'halve-maanprincipe'.



#### 2 systemen in 1

Monopoint en verticaal verstelbaar.

---

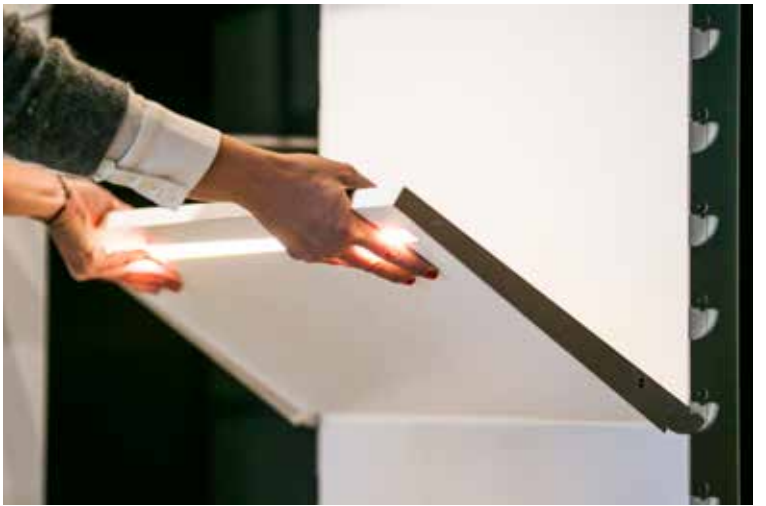
### Een presentatiesysteem op maat, rechtstreeks van de bron.

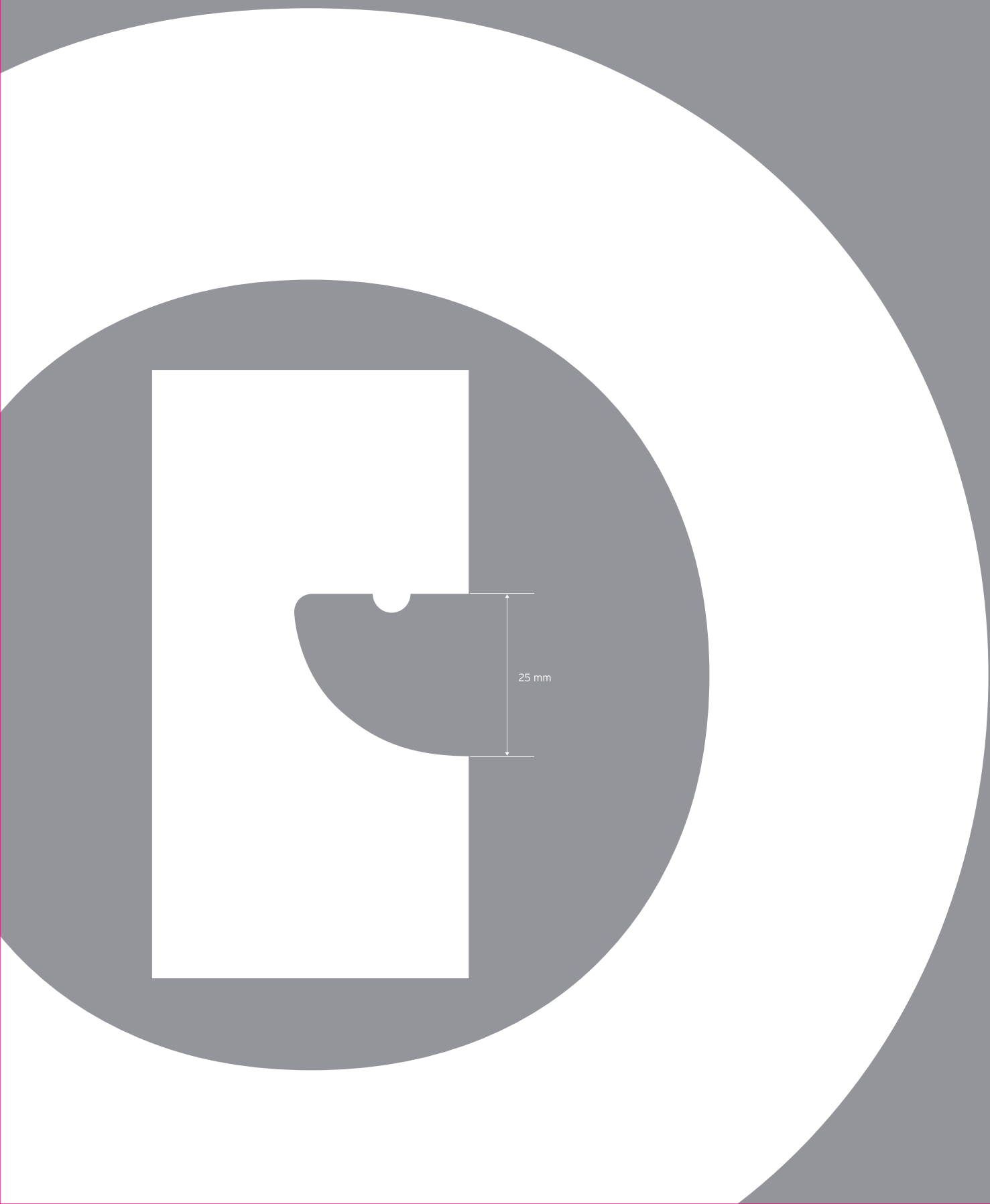
Wij produceren al onze systemen in eigen beheer. Daardoor zijn onze klanten niet alleen voordeliger uit, maar is er vaak ook veel meer mogelijk als het gaat om maatwerk.

## Het LunarSystem en LED

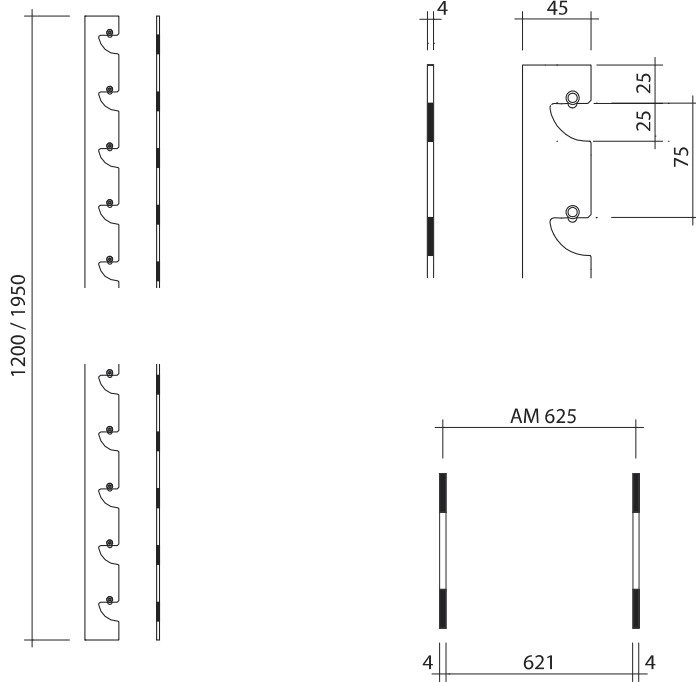
Bij het presenteren van producten is een goede verlichting niet meer weg te denken. Alleen hoe integreer je dat wanneer je een verstelbaar presentatiesysteem wilt gebruiken. Perfotube biedt als systeemleverancier verschillende mogelijkheden om een connectie te maken met LED verlichting geïntegreerd in het LunarSystem. We werken hiervoor samen met gerenommeerde partijen.

De draaglijsten zelf zijn in dit systeem de stroompunten. Door de dragers er in te steken wordt de connectie gemaakt om LED verlichting aan te sluiten. Er zijn twee typen voedingen leverbaar en deze kunnen op verschillende manieren worden toegepast. Neem contact met ons op voor de verschillende mogelijkheden voor u.









**DRAAGLIJST**

per stuk (links/recht)  
materiaal: RVS K240

**TRAGLEISTE**

pro Stück (Links/Rechts)  
Material: Edelstahl K240

**SUPPORT RAIL**

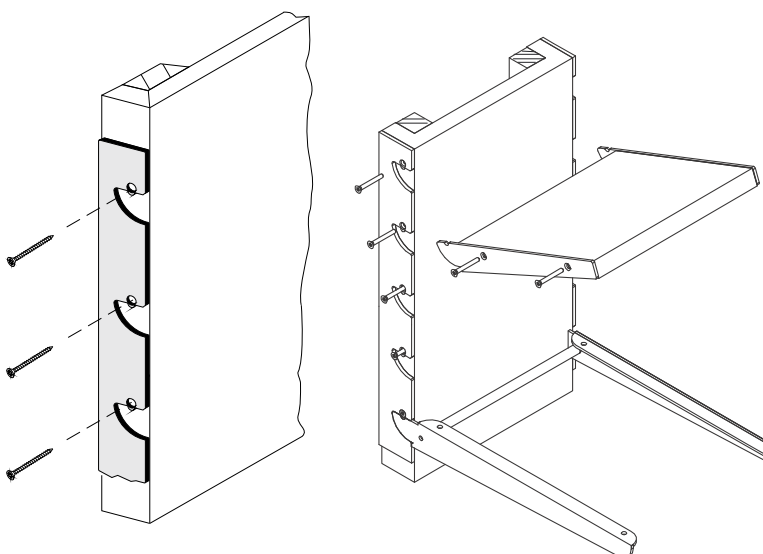
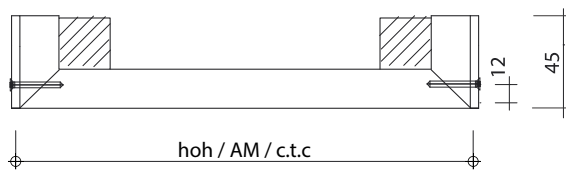
per piece (left/right)  
material: stainless steel K240

75.25TL1200L

75.25TL1200R

75.25TL1950L

75.25TL1950R



**BEVESTIGINGSSCHROEVEN**

per stuk  
materiaal: RVS  
maat: 4x35 mm

**BEFESTIGUNGSSCHRAUBEN**

pro Stück  
Material: Edelstahl  
Abmessung: 4x35 mm

**FASTENING SCREWS**

per piece  
material: stainless steel  
dimension: 4x35 mm

**75S3**

(16 x voor/für/for L= 1200 mm)  
(26 x voor/für/for L= 1950 mm)

**DRAAGLIJST INBOUW**

per stuk  
materiaal: RV S

**SCHLITZSCHIENE**

pro Stück  
Material: Edelstahl

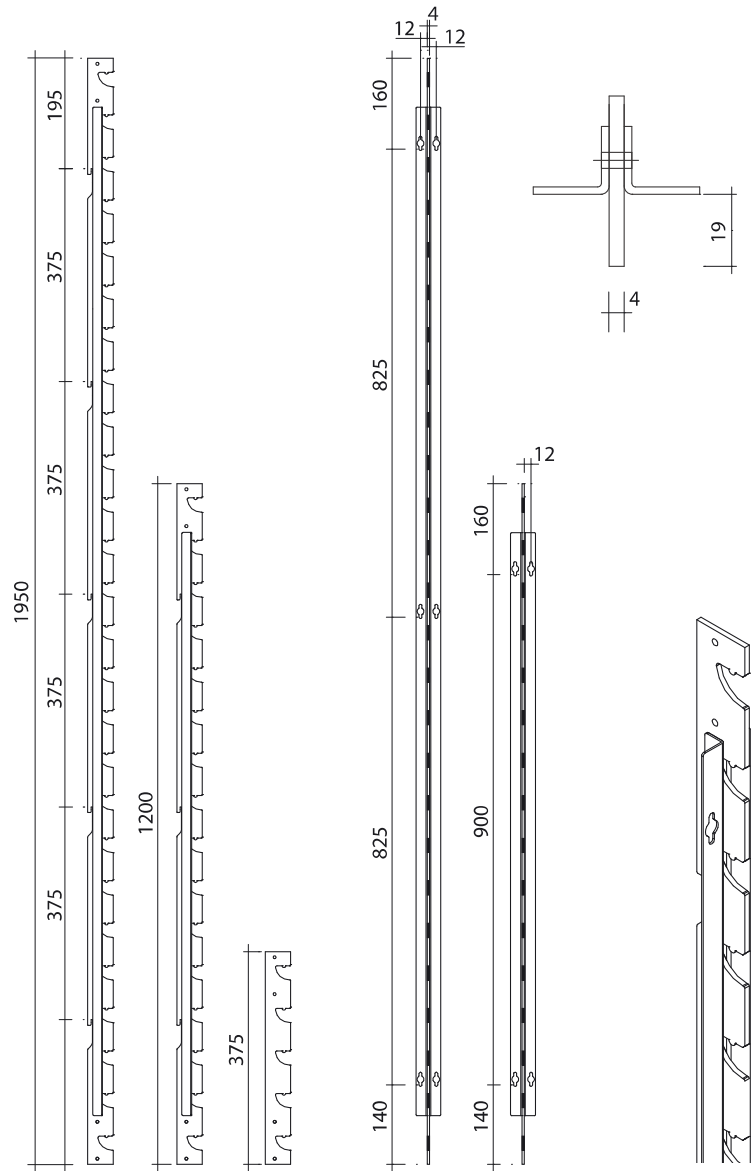
**SLOTTED RAIL**

per piece  
material: stainless steel

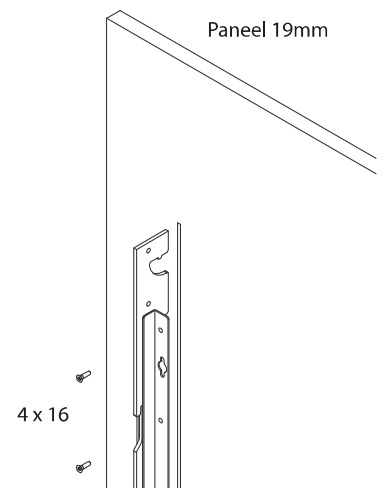
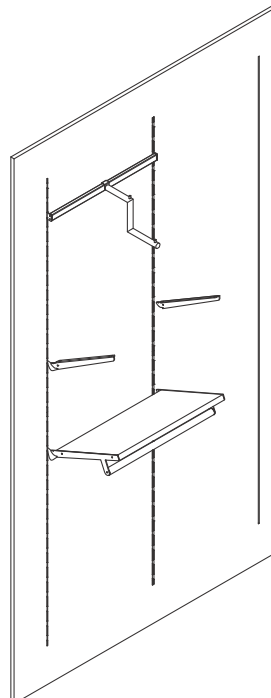
75.25SL375

75.25SL1200

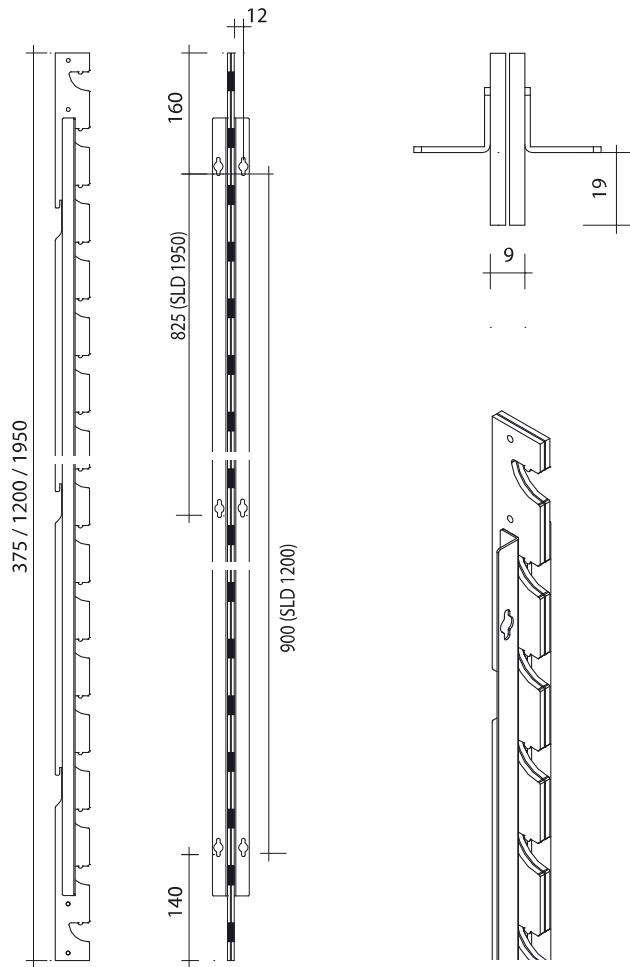
75.25SL1950



- montage-instructie voor ingefreesd paneel
- Montageanleitung eingetutes Paneel
- mounting instruction for grooved in panel







**DRAAGLIJST INBOUW** - dubbel

RVS - E

Unit: stuk

**SCHLITZSCHIENE** - doppelt

pro Stück

Material: Edelstahl

**SLOTTED RAIL** - double

per piece

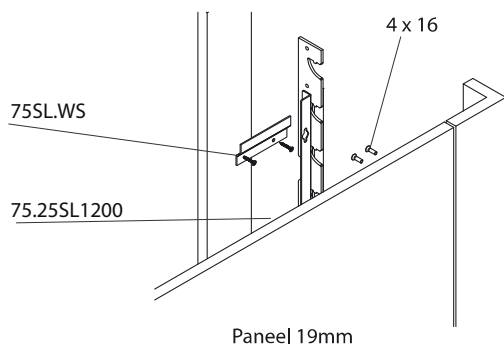
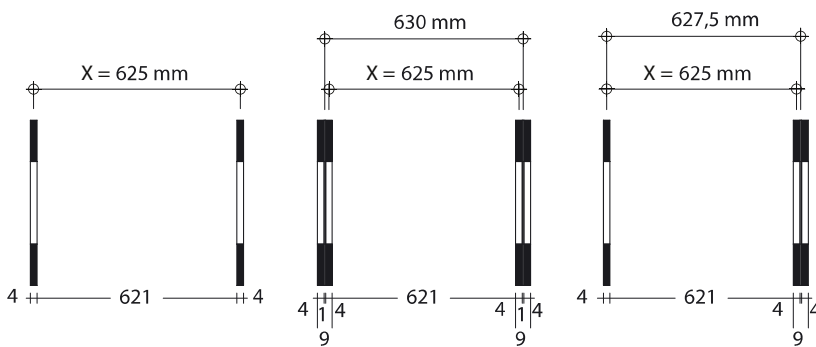
material: stainless steel

75.25SLD375

75.25SLD1200

75.25SLD1950

X = hoh / AM / c.t.c



Paneel 19mm

**VERBINDINGSPROFIEL**

het koppelen van twee draaglijsten  
materiaal: gegalvaniseerd staal, 2 mm

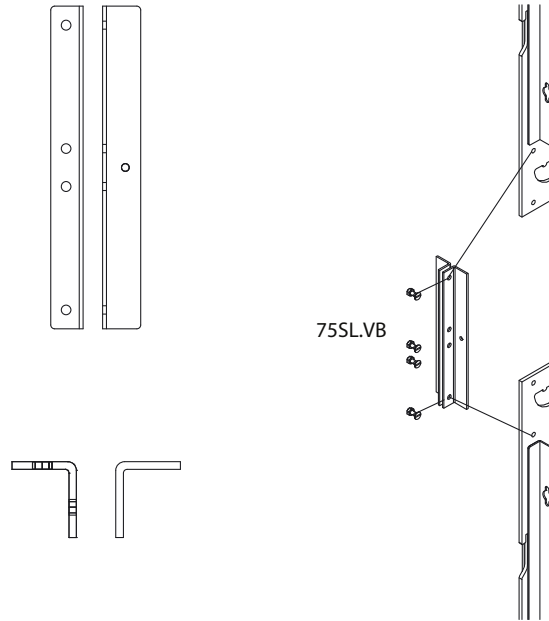
**VERBINDUNGSWINKEL**

für Verbindung von zwei Schlitzschienen  
Material: Stahl verzinkt, 2 mm

**CONNECTION ANGLE**

for connection two slotted rail  
material: steel galvanized, 2 mm

75SL.VB

**INHAAKPROFIEL**

om aan de muur te worden bevestigd  
materiaal: staal verzinkt, 2 mm

**WANDSCHIENE**

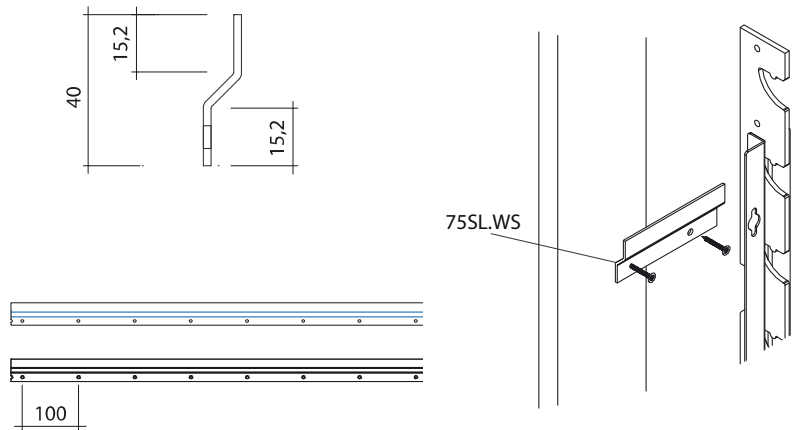
wird an der Wand geschraubt  
Material: Stahl verzinkt, 2 mm

**WALLRAIL**

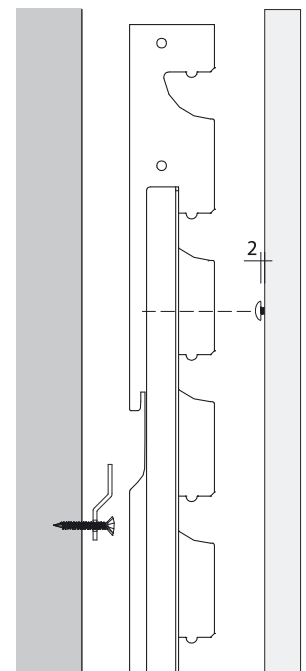
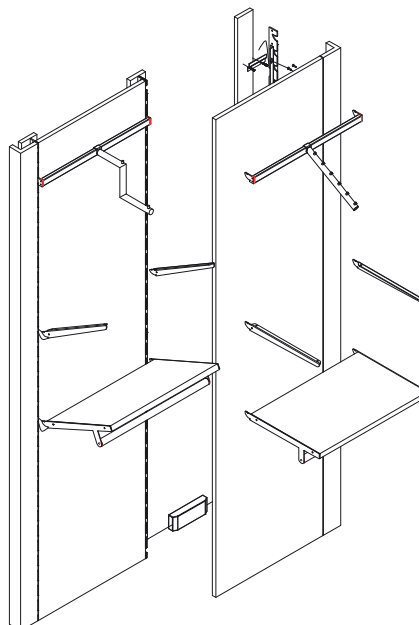
to be fixed on the wall  
material: steel galvanized, 2 mm

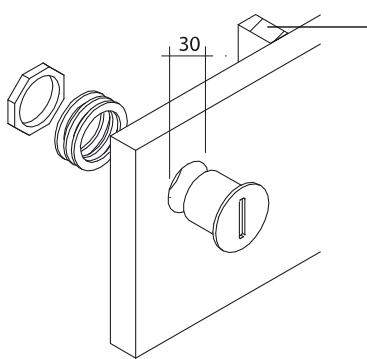
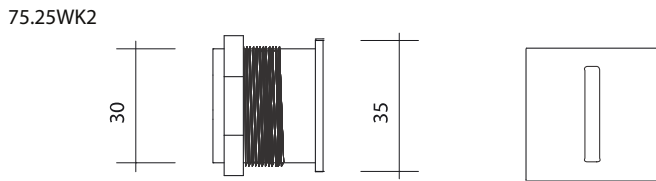
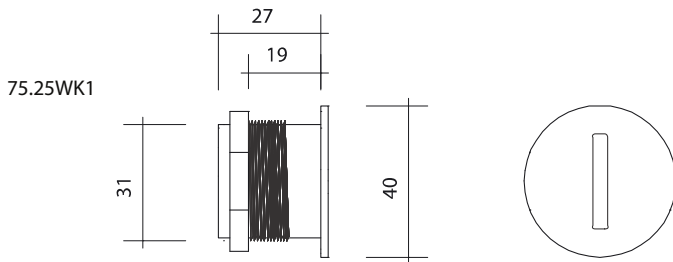
75SL.WS140

75SL.WS1950

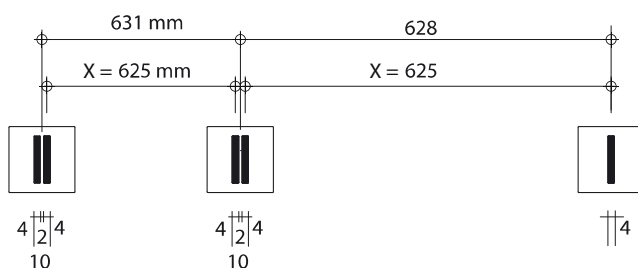
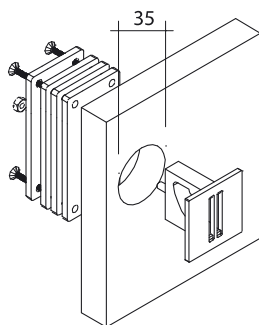
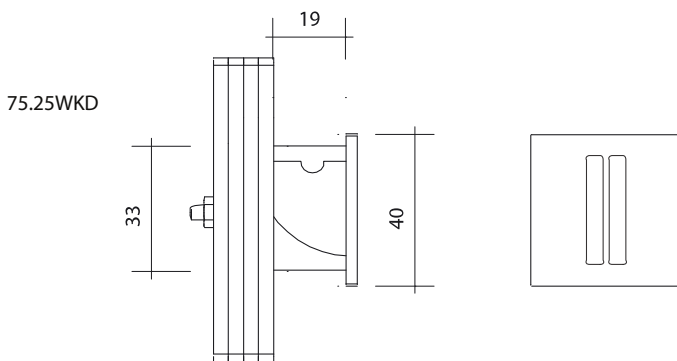


- Montage-instructie voor inhaakprofiel
- Montageanleitung eingehängte Montage
- mounting instruction for hook in panels





- Paneel moet tegen doorbuigen versterkt worden met lengteribben
- Paneel muss gegen das Durchbiegungen mit Holzrippen ausgesteift werden
- Panels must be toughened against bowing witch wooden ledges



X = hoh / AM / c.t.c

**WANDDOP**

per stuk  
materiaal: RV S

**WANDKNOPF**

pro Stück  
Material: Edelstahl

**POINT**

per piece  
material: stainless steel

75.25WK1

75.25WK2

75.25WKD

**HOUTSCHAPDRAGER**

per paar

materiaal: RVS K240

max. belasting 20 kg per drager

**TRÄGER** - für Holzböden

pro Satz

Material: Edelstahl K240

Max Belastung 20 kg pro Träger

**BRACKET** - for wood shelf

per pair

material: stainless steel K240

max. weight load per bracket 20 kg

75.25T19.205

75.25T25.205

75.25T19.255

75.25T25.255

75.25T19.305

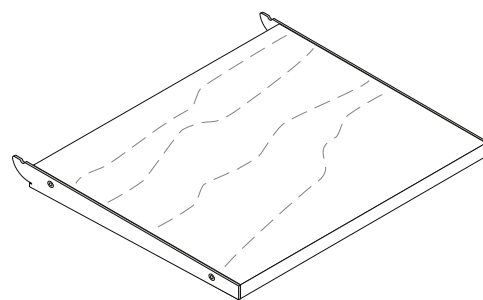
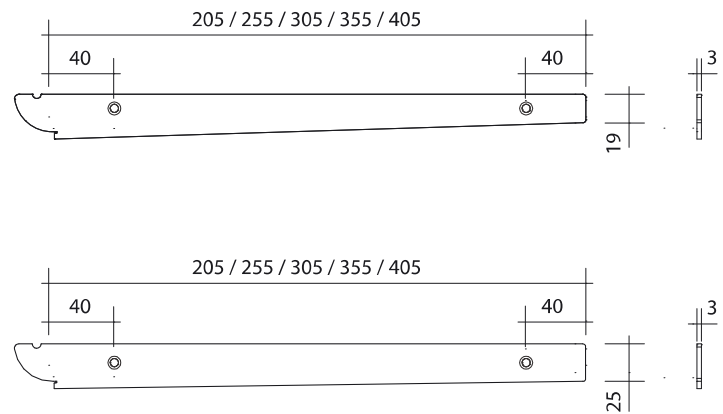
75.25T25.305

75.25T19.355

75.25T25.355

75.25T19.405

75.25T25.405

**OMGEZETTE DRAGER** - voor glas/hout

per paar

materiaal: RVS K240

max. belasting 20 kg per drager

**WINKELTRÄGER** - Für Glas/Holzböden

pro Satz

Material: Edelstahl K240

Max Belastung 20 kg pro Träger

**ANGLE BRACKET** - for glass/wood shelf

per pair

material: stainless steel K240

max. weight load per bracket 20 kg

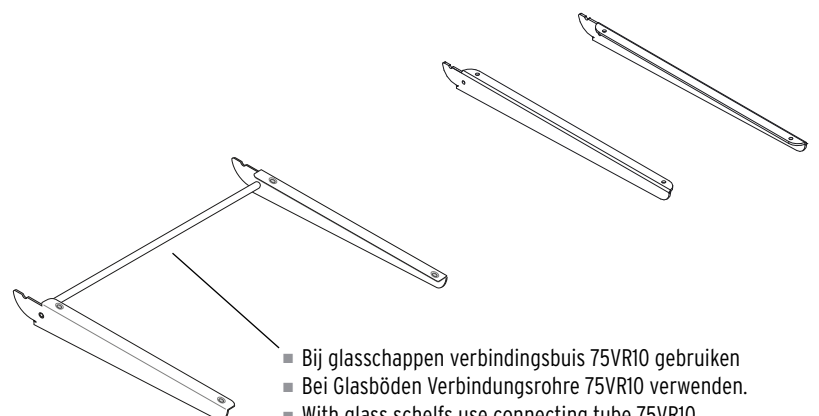
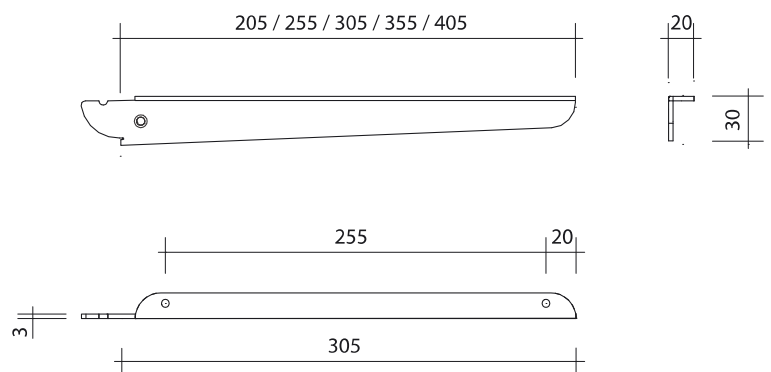
75.25WT205

75.25WT255

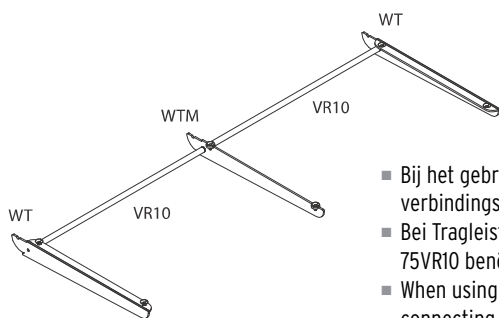
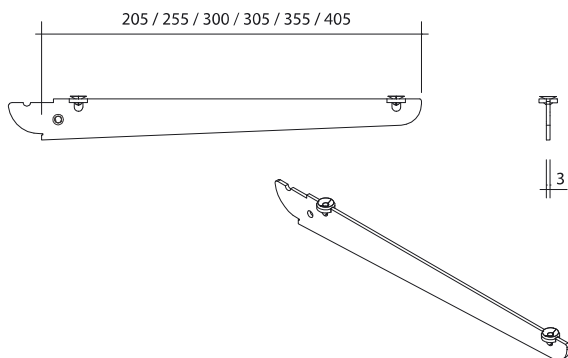
75.25WT305

75.25WT355

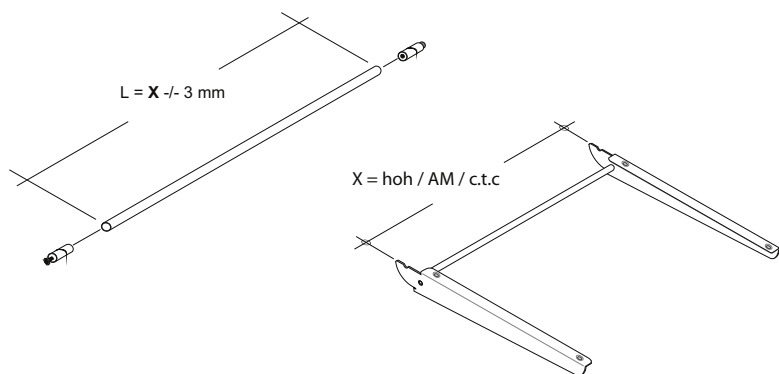
75.25WT405



- Bij glasschappen verbindingstube 75VR10 gebruiken
- Bei Glasböden Verbindungsrohre 75VR10 verwenden.
- With glass shelves use connecting tube 75VR10.



- Bij het gebruik van draaglijst 75.25TL1 is verbindingsbuis 75VR10 vereist.
- Bei Tragleiste 75.25.TL.1 ist Verbindungsrohr 75VR10 benötigt.
- When using supporting beam 75.25TL1 connecting tube 75VR10 is demanded.



**MIDDENDRAGER**

per stuk  
 materiaal: RVS K240  
 max. belasting 20 kg per drager

**WINKELTRÄGER - mitte**

pro Stück  
 Material: Edelstahl K240  
 Max Belastung 20 kg pro Träger

**ANGLE BRACKET - middle**

per piece  
 material: stainless steel K240  
 max. weight load per bracket 20 kg

75.25WTM205

75.25WTM255

75.25WTM305

75.25WTM355

75.25WTM405

**VERBINDINGSBUIS - 10 mm**

per stuk  
 materiaal: RVS K240

**VERBINDUNGSROHR - 10 mm**

pro Stück  
 Material: Edelstahl K240

**CONNECTING TUBE - 10 mm**

per piece  
 material: stainless steel K240

75VR10.(L)

**GLASBUFFER**

per stuk  
 materiaal: PVC helder

**GLASSAUGNOPPEN**

pro Stück  
 Material: PVC Transparent

**SUCTIONPAD**

per piece  
 material: PVC transparent

43.1002.30

**MONODRAGER** - voor hout / glas

per paar

materiaal: RVS K240

max. belasting 20 kg per drager

**MONOTRÄGER** - für Holz / Glas

pro Satz

Material: Edelstahl K240

Max Belastung 20 kg pro Träger

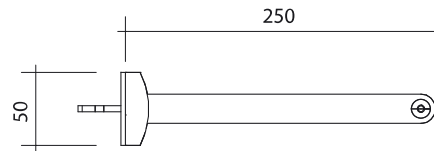
**MONO BRACKET** - for wood / glass

per pair

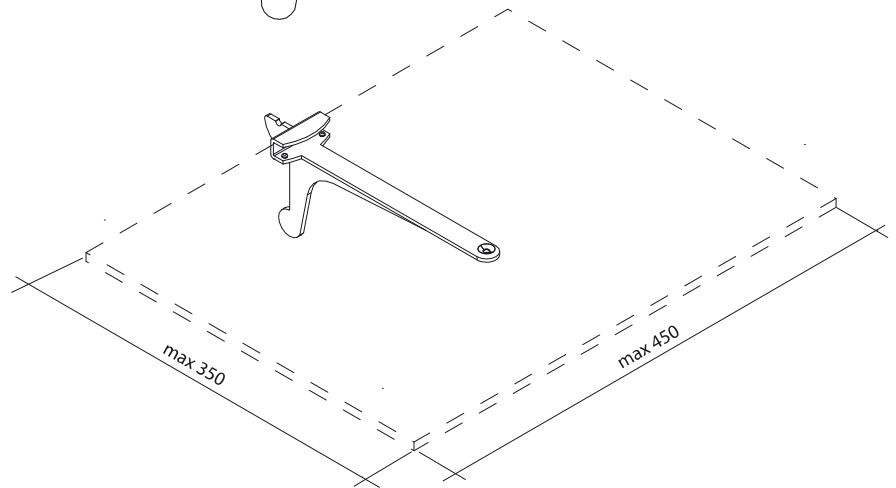
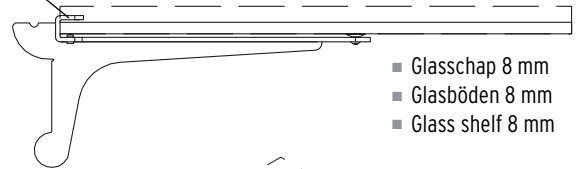
material: stainless steel K240

max. weight load per bracket 20 kg

75.25MT2.250



- Infresing voor houtchap
- Ausfräsung für Holzböden
- Reaming for wood shelf

**MONOCONFECTIEDRAGER T** - Ø 30

per paar

materiaal: RVS K240

max. belasting 20 kg per drager

**MONOKONFEKTIONSTRÄGER T** - Ø 30

pro Satz

Material: Edelstahl K240

Max Belastung 20 kg pro Träger

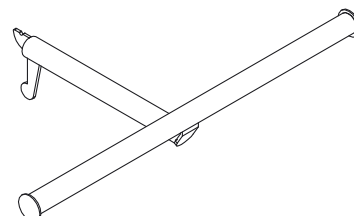
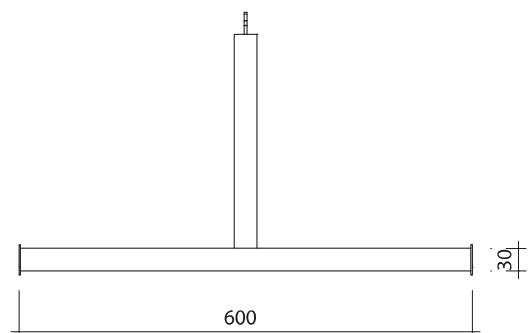
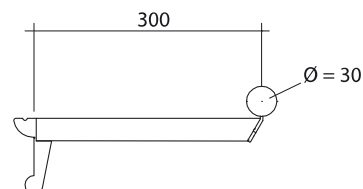
**MONO WARDROBE BRACKET T** - Ø 30

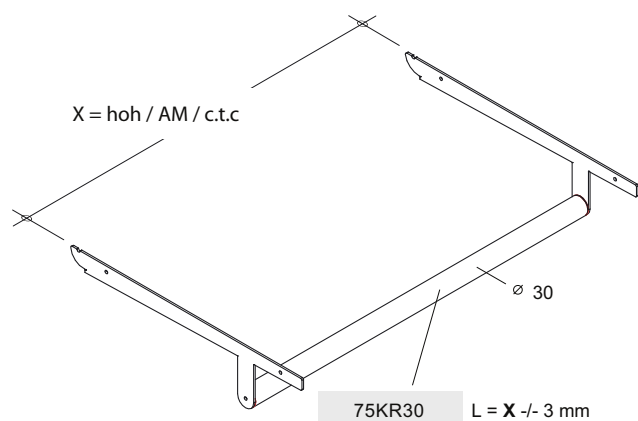
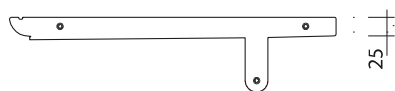
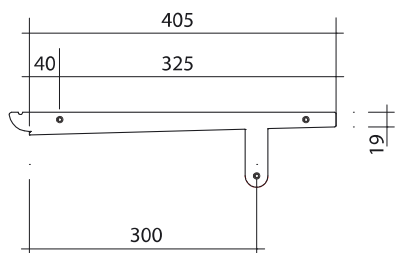
per pair

material: stainless steel K240

max. weight load per bracket 20 kg

75.25MKT





**CONFECTIEDRAGER** - voor houtschap

per paar  
 materiaal: RVS K240  
 max. belasting 30 kg per set

**KONFEKTIONSTRÄGER** - für Holzböden

pro Satz  
 Material: Edelstahl K240  
 Max Belastung 30 kg pro Satz

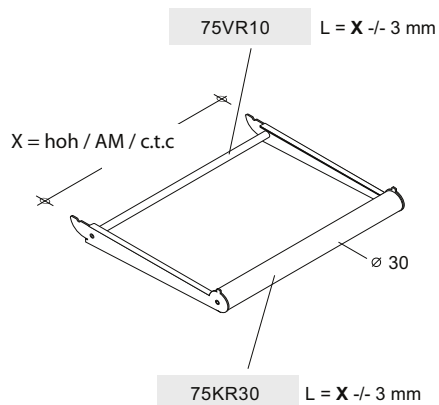
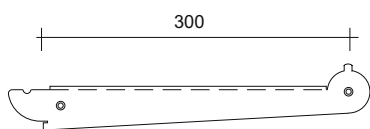
**WARDROBE BRACKET** - for wood shelf

per pair  
 material: stainless steel K240  
 max. weight load per pair 30 kg

75.25KTH19

75.25KTH25

75KR30.(L)



**CONFECTIEDRAGER**

per paar  
 materiaal: RVS K240  
 max. belasting 30 kg per set

**KONFEKTIONSTRÄGER**

pro Satz  
 Material: Edelstahl K240  
 Max Belastung 30 kg pro Satz

**WARDROBE BRACKET**

per pair  
 material: stainless steel K240  
 max. weight load per pair 30 kg

75.25KT1B30.3

75VR10.(L)

75KR30.(L)

**CONFECTIEDRAGER**

per paar  
 materiaal: RVS K240  
 max. belasting 30 kg per set

**KONFEKTIONSTRÄGER**

pro Satz  
 Material: Edelstahl K240  
 Max Belastung 30 kg pro Satz

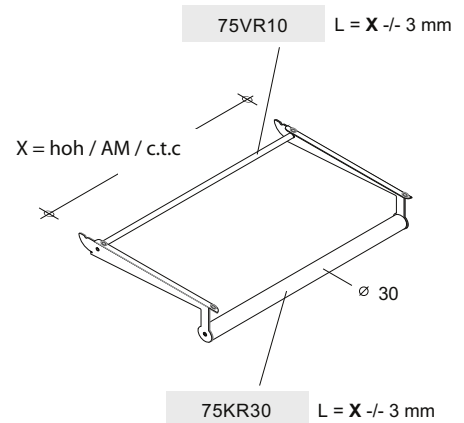
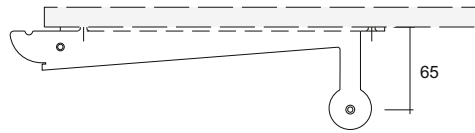
**WARDROBE BRACKET**

per pair  
 material: stainless steel K240  
 max. weight load per pair 30 kg

75.25KT2B30.3

75VR10.(L)

75KR30.(L)



- Voor hout- of glasschappen
- Holz oder Glasböden möglich
- For Wood or Glass shelves

**DECORATIEDRAGER**

per paar  
 materiaal: RVS K240

**DEKORATIONSTRÄGER**

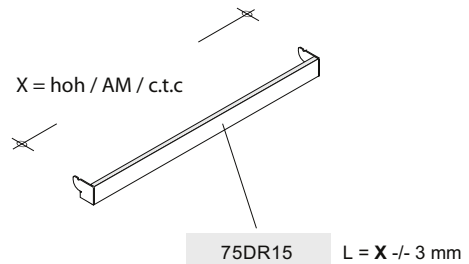
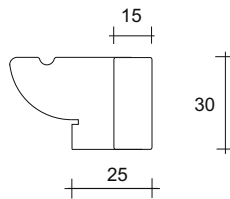
pro Satz  
 Material: Edelstahl K240

**DECORATION FLAME**

per pair  
 material: stainless steel K240

75.25DT15.25

75DR15.(L)

**DECORATIEDRAGER**

per stuk  
 materiaal: RVS K240

**DEKORATIONSTRÄGER**

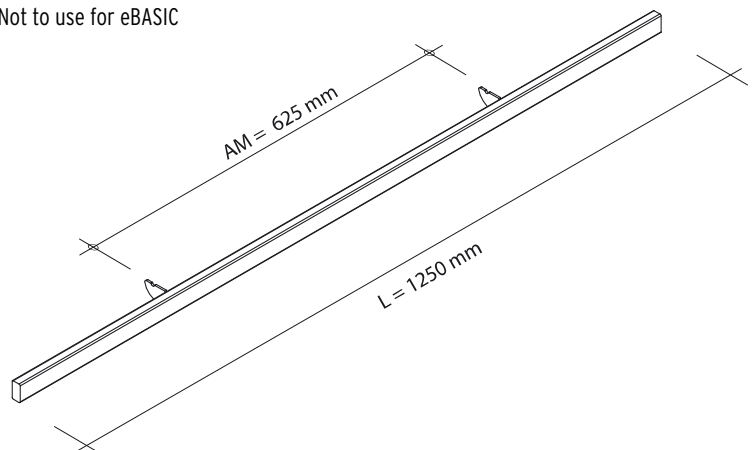
pro Stück  
 Material: Edelstahl K240

**DECORATION FLAME**

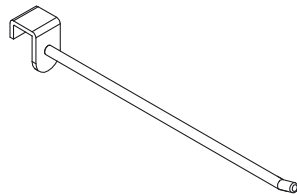
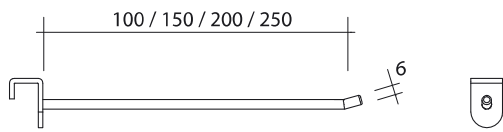
per piece  
 material: stainless steel K240

75.25DT.D1250

- Niet gebruiken met eBASIC
- Nicht zu verwenden bei eBASIC
- Not to use for eBASIC







**PRESENTATIEPEN - Ø 6**

per stuk  
 materiaal: RVS  
 max. belasting 2 kg

**EINZELHAKEN - Ø 6**

pro Stück  
 Material: Edelstahl  
 Max Belastung 2 kg

**SINGLE HOOK - Ø 6**

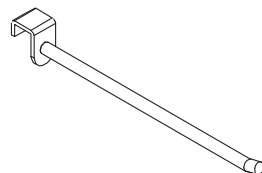
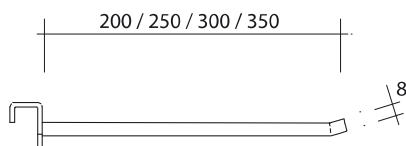
per piece  
 material: stainless steel  
 max. weight load 2 kg

75EH15.6.100

75EH15.6.150

75EH15.6.200

75EH15.6.250



**PRESENTATIEPEN - Ø 8**

per stuk  
 materiaal: RVS  
 max. belasting 5 kg

**EINZELHAKEN - Ø 8**

pro Stück  
 Material: Edelstahl  
 Max Belastung 5 kg

**SINGLE HOOK - Ø 8**

per piece  
 material: stainless steel  
 max. weight load 5 kg

75EH15.8.200

75EH15.8.250

75EH15.8.300

**FRONTPEN - Ø 10**

per stuk

materiaal: RVS

max. belasting 10 kg

**ABHÄNGER - Ø 10**

pro Stück

Material: Edelstahl

Max Belastung 10 kg

**FRONT ARM - Ø 10**

per piece

material: stainless steel

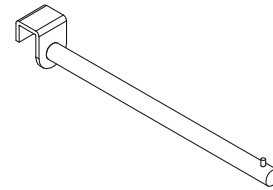
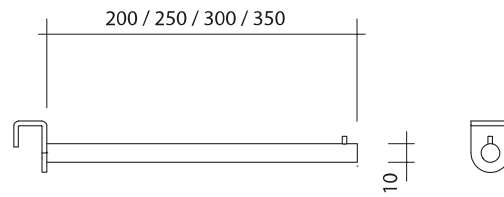
max. weight load 10 kg

75AB10G200

75AB10G250

75AB10G300

75AB10G350

**FRONTPEN - Ø 25**

per stuk

materiaal: RVS

max. belasting 20 kg

**ABHÄNGER - Ø 25**

pro Stück

Material: Edelstahl

Max Belastung 20 kg

**FRONT ARM - Ø 25**

per piece

material: stainless steel

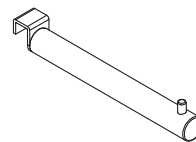
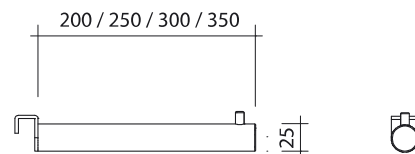
max. weight load 20 kg

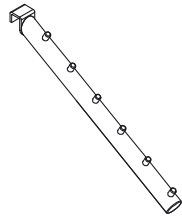
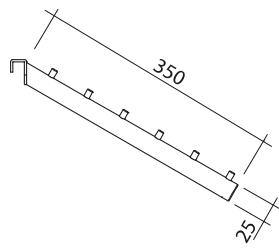
75FHR25G200

75FHR25G250

75FHR25G300

75FHR25G350





**FRONTPEN - schuin**

per stuk  
materiaal: RVS  
max. belasting 20 kg

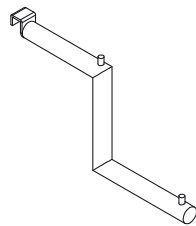
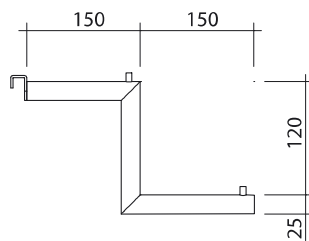
**ABHÄNGER - schräg**

pro Stück  
Material: Edelstahl  
Max Belastung 20 kg

**FRONT ARM - slooping**

per piece  
material: stainless steel  
max. weight load 20 kg

75FHR25S



**FRONTPEN - Z**

per stuk  
materiaal: RVS  
max. belasting 20 kg

**ABHÄNGER - Z**

pro Stück  
Material: Edelstahl  
Max Belastung 20 kg

**FRONT ARM - Z**

per piece  
material: stainless steel  
max. weight load 20 kg

75FHR25Z

**FRONTPEN - Ø 25**

per stuk

materiaal: RVS

max. belasting 20 kg

**ABHÄNGER - Ø 25**

pro Stück

Material: Edelstahl

Max Belastung 20 kg

**FRONT ARM - Ø 25**

per piece

material: stainless steel

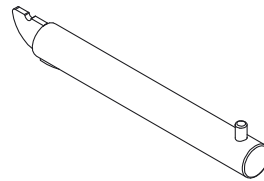
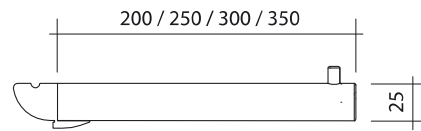
max. weight load 20 kg

75.25FHR.G200

75.25FHR.G250

75.25FHR.G300

75.25FHR.G350

**FRONTPEN - schuin**

per stuk

materiaal: RVS

max. belasting 20 kg

**ABHÄNGER - schräg**

pro Stück

Material: Edelstahl

Max Belastung 20 kg

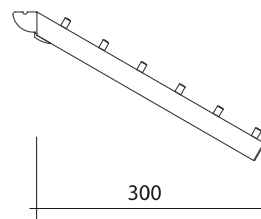
**FRONT ARM - sloping**

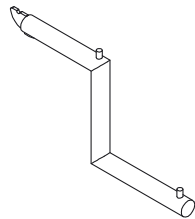
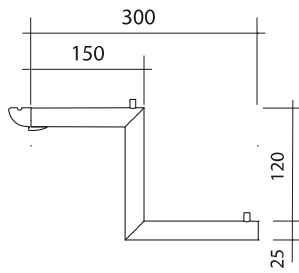
per piece

material: stainless steel

max. weight load 20 kg

75.25FHR25S





**FRONTPEN - Z**

per stuk  
materiaal: RVS  
max. belasting 20 kg

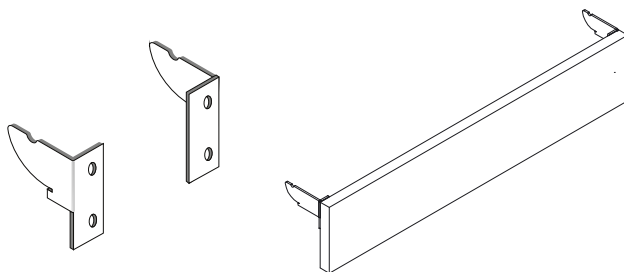
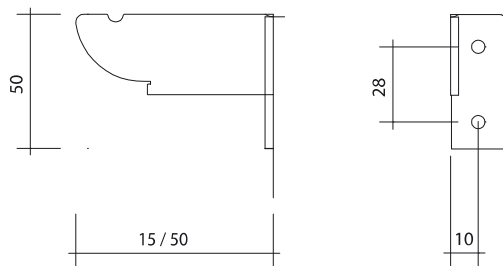
**ABHÄNGER - Z**

pro Stück  
Material: Edelstahl  
Max Belastung 20 kg

**FRONT ARM - Z**

per piece  
material: stainless steel  
max. weight load 20 kg

75.25FHR25Z



**KOOFDRAGER - recht**

per paar  
materiaal: RVS

**BLENDENTRÄGER - gerade**

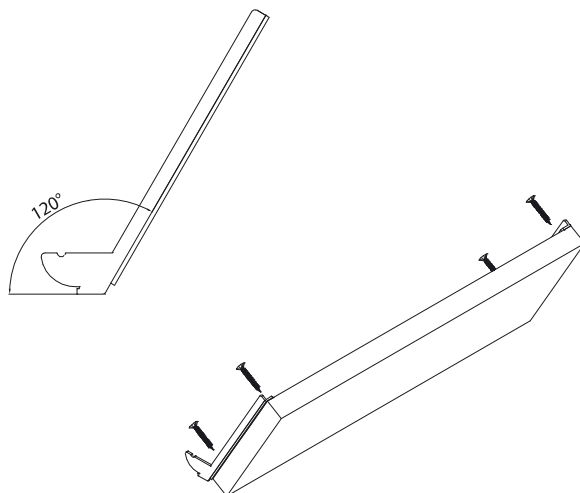
pro Satz  
Material: Edelstahl

**SHOP TRIM BRACKET - straight**

per pair  
material: stainless steel

75.25BT15

75.25BT50



**KOOFDRAGER - schuin**

per paar  
materiaal: RVS

**BLENDENTRÄGER - schräg**

pro Satz  
Material: Edelstahl

**SHOP TRIM BRACKET - sloping**

per pair  
material: stainless steel

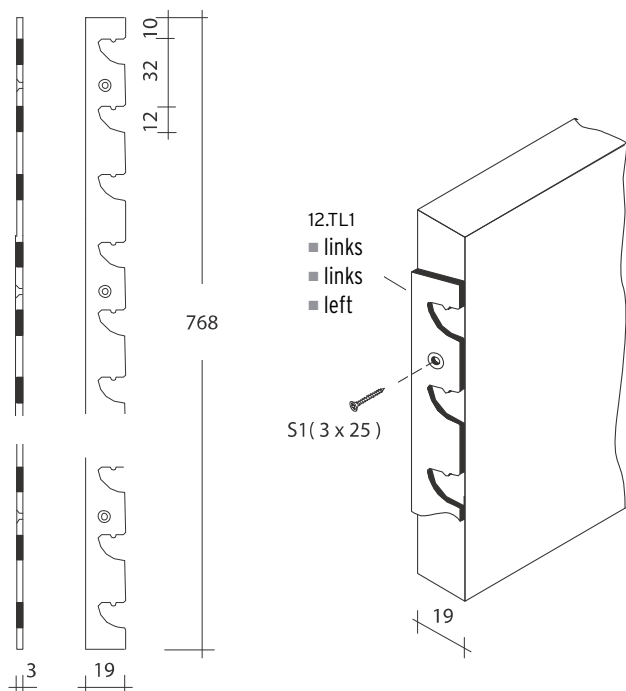
75.25BTS200











**DRAAGLIJST**

per stuk (links/recht)  
materiaal: RVS K240

**TRAGLEISTE**

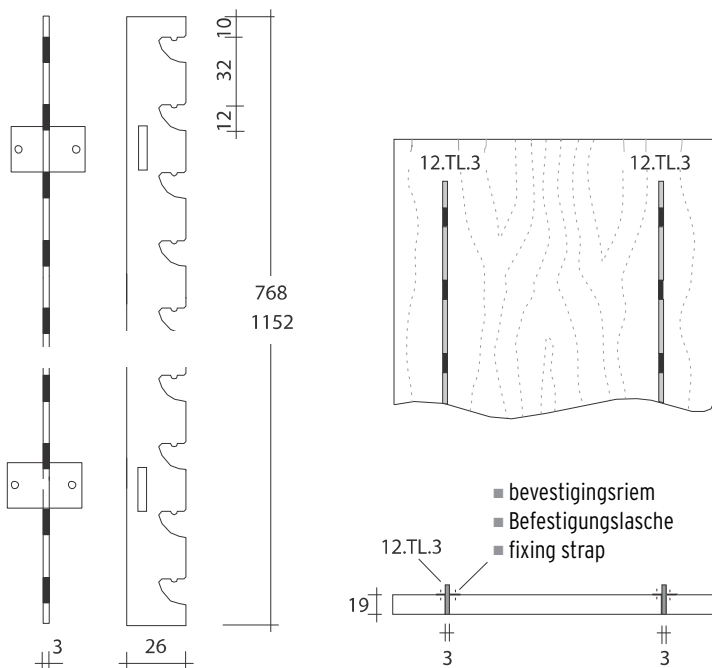
pro Stück (Links/Rechts)  
Material: Edelstahl K240

**SUPPORT RAIL**

per piece (left/right)  
material: stainless steel K240

75.12TL1.768L

75.12TL1.768R



**DRAAGLIJST - inbouw**

per stuk (links/recht)  
materiaal: RVS

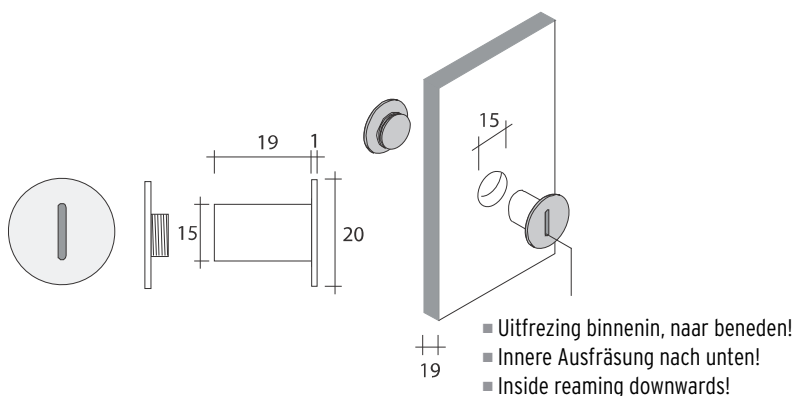
**TRAGLEISTE**

pro Stück (Links/Rechts)  
Material: Edelstahl

**SUPPORT RAIL**

per piece (left/right)  
material: stainless steel

75.12TL3.768



**WANDDOP**

per stuk  
materiaal: RVS

**WANDKNOPF**

pro Stück  
Material: Edelstahl

**POINT**

per piece  
material: stainless steel

75.12WK

**BRILLENHOUDER**

per stuk

materiaal: RVS

**BRILLEN HALTER**

pro Stück

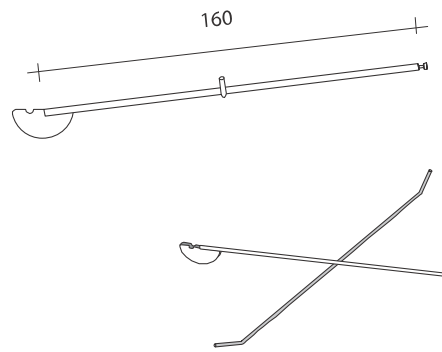
Material: Edelstahl

**SPECTACLEBRACKET**

per piece

material: stainless steel

75.12BHR

**BRILLENHOUDER**

per stuk

materiaal: RVS

**BRILLEN HALTER**

pro Stück

Material: Edelstahl

**SPECTACLEBRACKET**

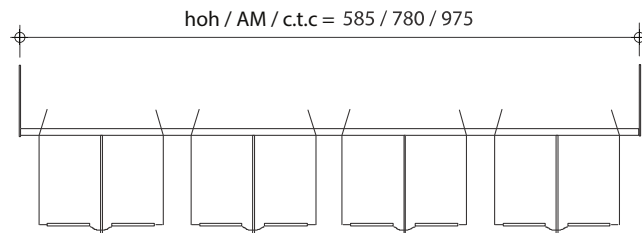
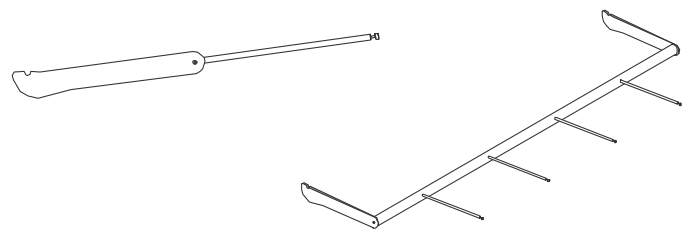
per piece

material: stainless steel

75.12BHR585.3

75.12BHR780.4

75.12BHR975.5

**OMGEZETTE DRAGER**

per paar

materiaal: RVS K240

max. belasting 3 kg per drager

**WINKELTRÄGER**

pro Satz

Material: Edelstahl K240

Max Belasting 3 kg pro Träger

**ANGLE BRACKET**

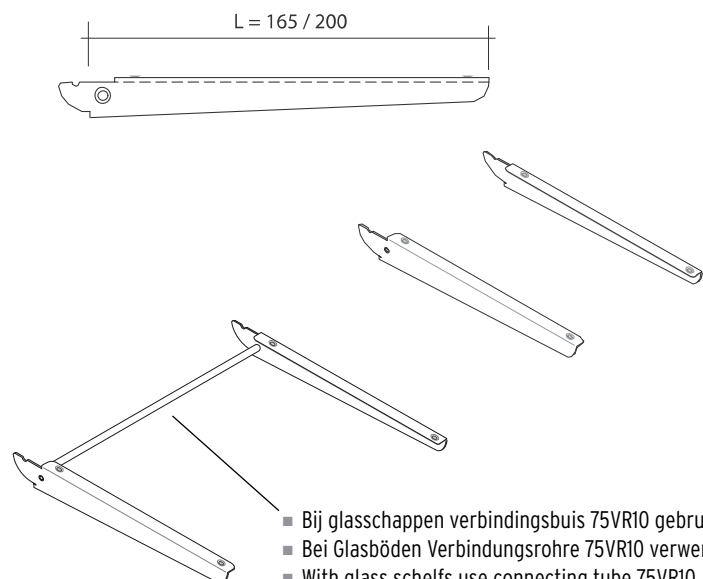
per pair

material: stainless steel K240

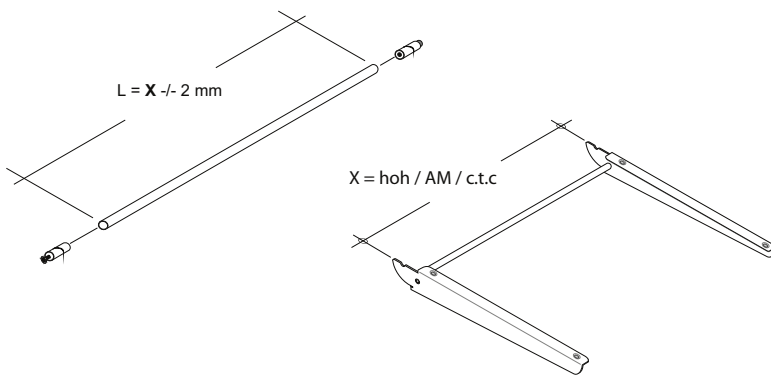
max. weight load per bracket 3 kg

75.12WT2.165

75.12WT2.200



- Bij glasschappen verbindingstube 75VR10 gebruiken
- Bei Glasböden Verbindungsrohre 75VR10 verwenden.
- With glass schelfs use connecting tube 75VR10.



**VERBINDINGSBUIS** - 10 mm

per stuk  
materiaal: RVS K240

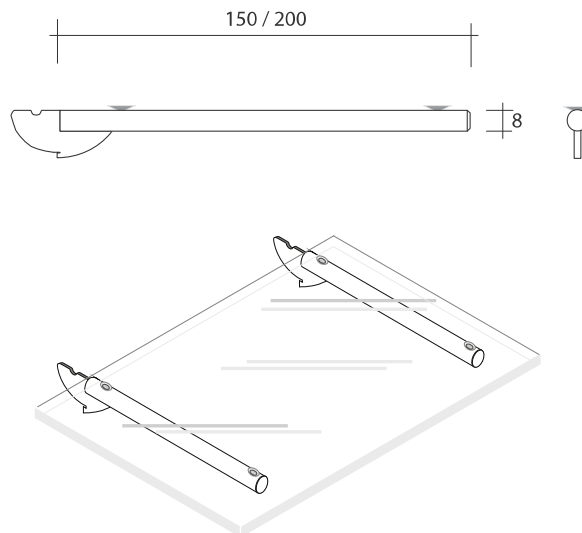
**VERBINDINGSROHR** - 10 mm

pro Stück  
Material: Edelstahl K240

**CONNECTING TUBE** - 10 mm

per piece  
material: stainless steel K240

75VR10.(L)



**GLASDRAGER** - Ø 8 mm

per stuk  
materiaal: RVS K240  
max. belasting 4 kg per drager

**GLASTRÄGER** - Ø 8 mm

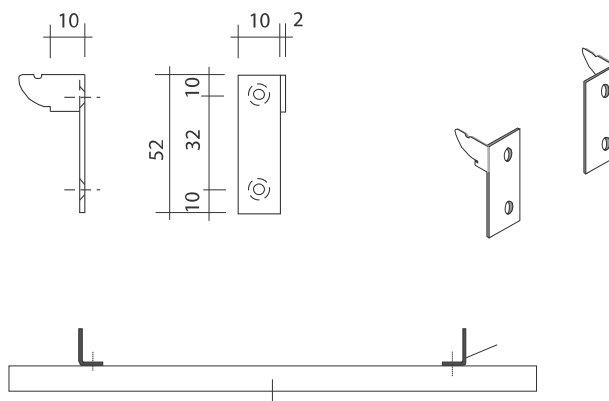
pro Stück  
Material: Edelstahl K240  
Max Belastung 4 kg pro Träger

**GLASS BRACKET** - Ø B mm

per piece  
material: stainless steel K240  
max. weight load per bracket 4 kg

75.12GTR150

75.12GTR200



**KOOFDRAGER**

per paar  
materiaal: RVS

**BLENDENTRÄGER**

pro Satz  
Material: Edelstahl

**SHOP TRIM BRACKET**

per pair  
material: stainless steel

- paneel voor koof
- Shop Blende
- shop trim panel

75.12BT10



**PERFOTUBE®**

**PERFOTUBE**

De Hooge Hoek 13a

NL-3927 GG Renswoude

Tel. +31 (0) 318-574015

E-mail [info@perfotube.nl](mailto:info@perfotube.nl)

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

