
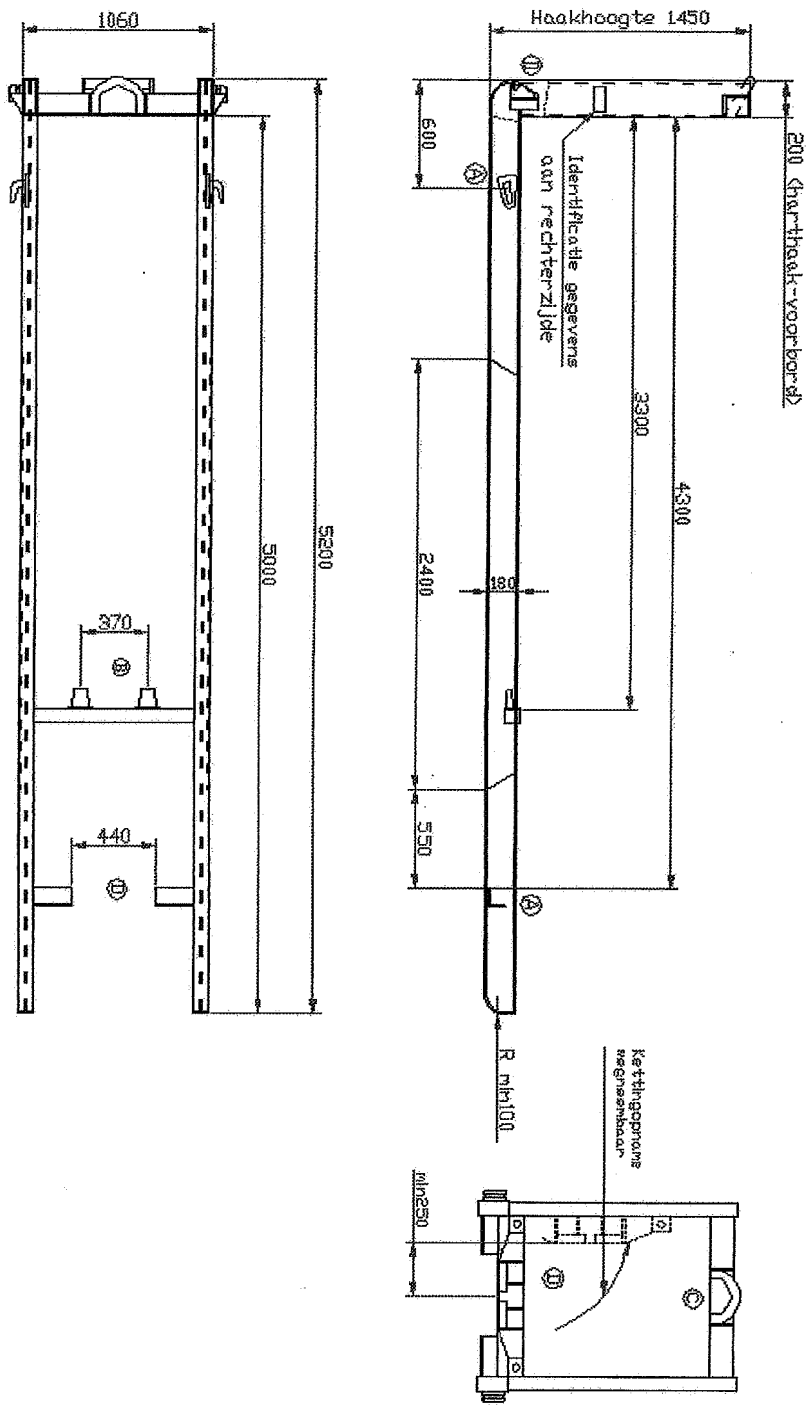


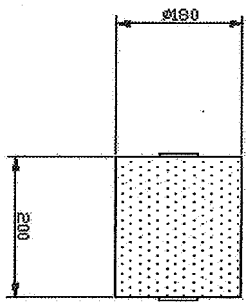
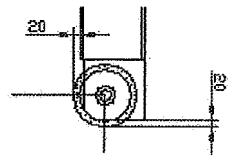
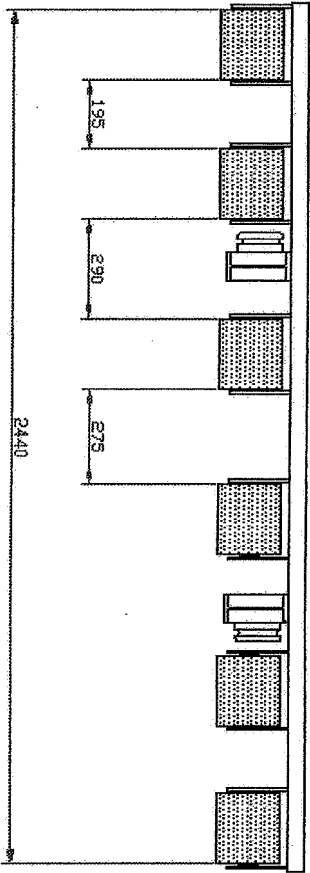
A Kabelopname volgens DIN 30722 (bijlage 7)  
 B Boring volgens Francaise NF R 17-105 (bijlage 5)  
 C Drukreuk bijlage 5


Datum 11 november 2008	 Economische Productie
Bijlage 1 van 5 tekeningen (Standaard constructie)	Ministerie BZK

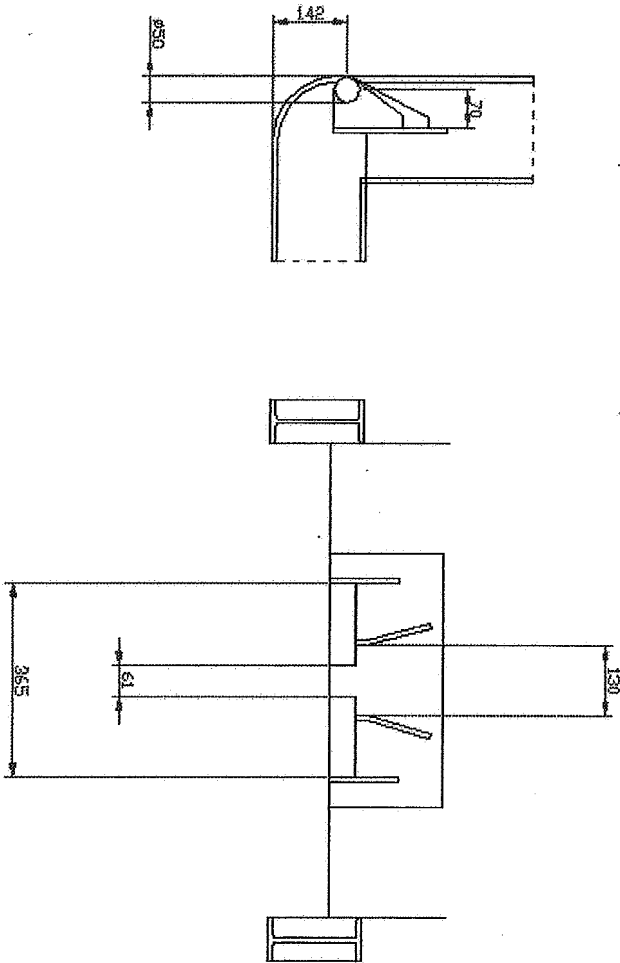


- A Kabelopname volgens DIN 30722 (bijlage 7)
- B Bevestiging volgens norme française NR R 17-108 (bijlage 5)
- C Drijfkoord bijlage 6
- D Kettingopname volgens Dnorm 5726 (bijlage 4)


Datum: november 2006 BILLAGE 2 (10 ton, 5 meter) (SPRINGBOORD HOEKWAAKPLAAT) (MET KETTINGBOORD)	 MINISTERIE BZK
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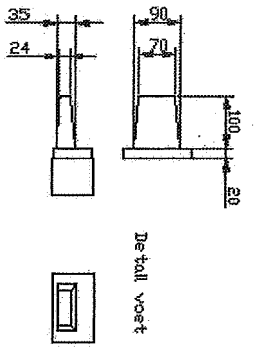
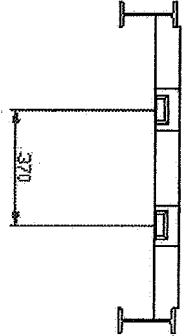
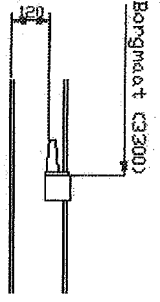
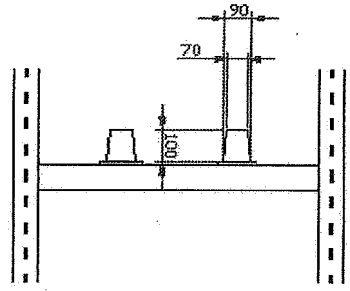



Datum	november 2016	 Ministerie BZK
BIJLAGE 3 (D0 tot, 5 meter) (Rollen met publiek loopvlak)		

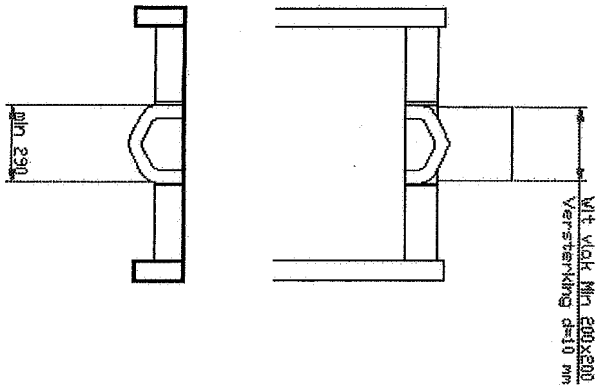
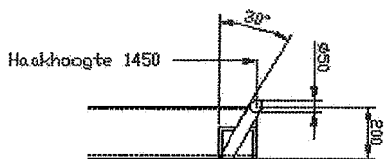



Bij toepassing van een kettingopnameconstructie dient deze vegenesbaar te zijn lva. met ruimte voor de haakarm. Dak de boringsstaak (kabelopname) dient over een lengte van 410 mm onderbroken te worden. Zie bijlage 23.

Datum	november 2006	 Economische Zaken Koninkrijk der Nederlanden
Bijlage	4 (10 ton, 5 meter) (kettingopname vga.) (Draag v. stels.)	
Ministerie BZK		

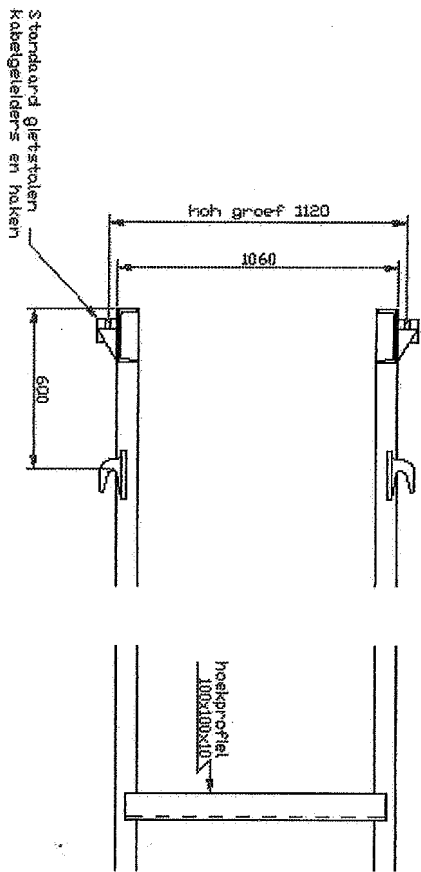
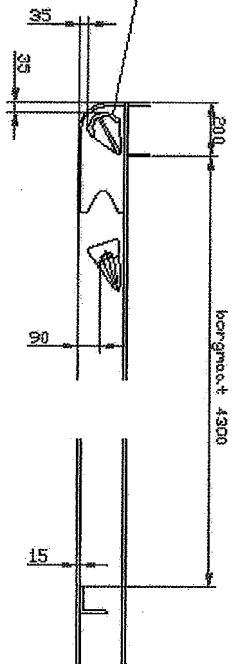
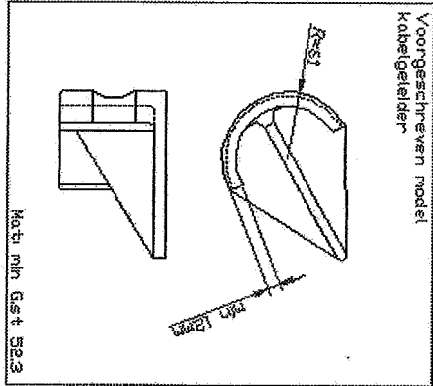



Technisch tekeningen  
 Bilalage 5 (10 con, 5 meter)  
 OORNE PRONKES, NIP R (1-200 2)  
  
 MINISTERIE BZK

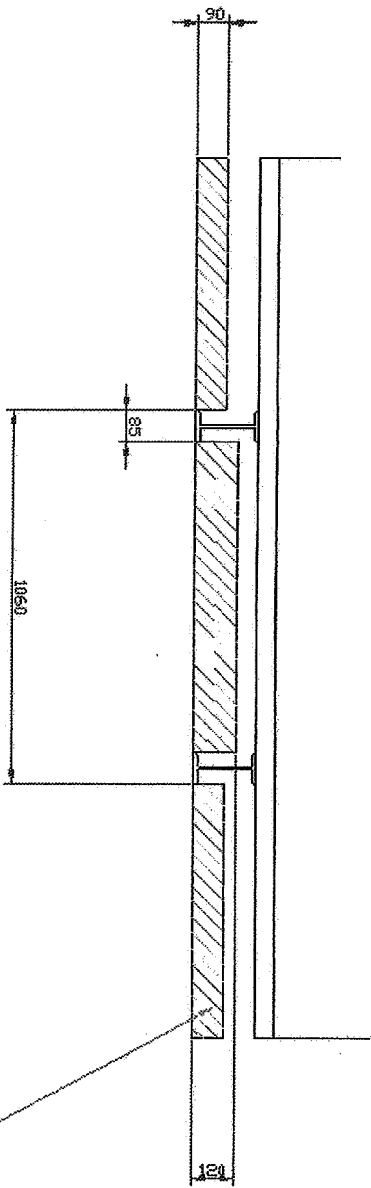



Datum revisies 2016 BIJLAGE 5 (in con. 5 meter) (Oefenloop 15000 daN)	 Ministerie BZK
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
Voorgeschreven model  
kabelgelden



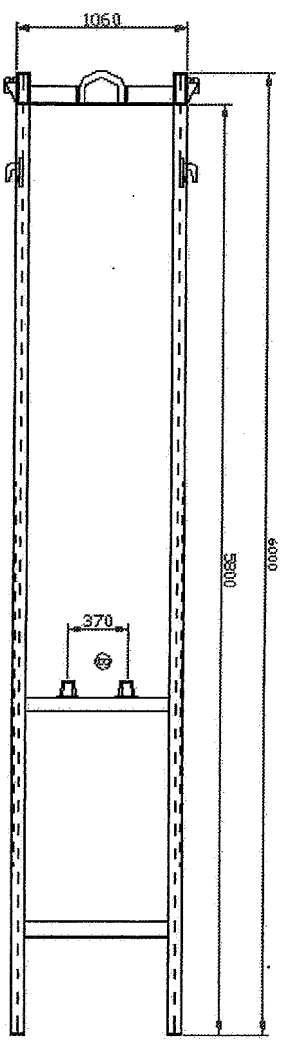
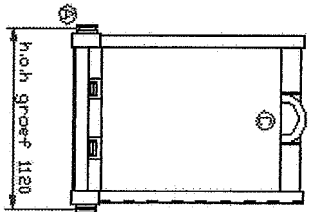
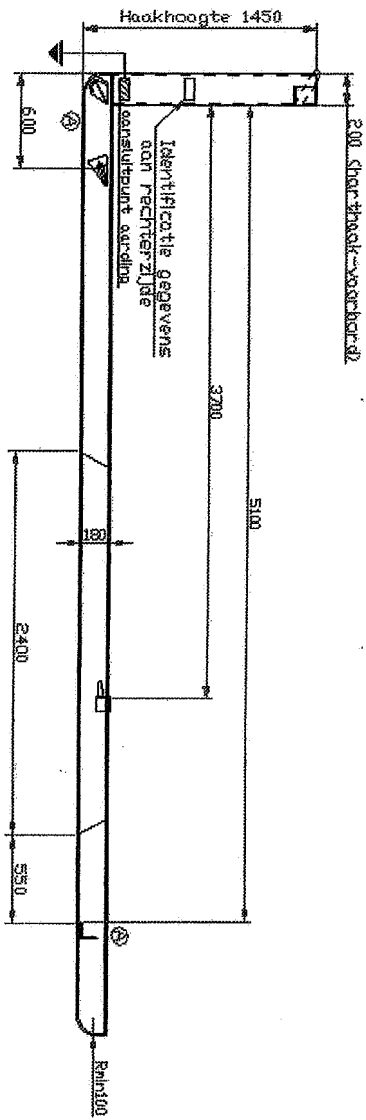
Bestuur	november 2005		Ministerie BZK
BIJLAGE 7 (10 ton, 5 meter)			
Aanbeveling volgens DIN 307223			




 Rofte onder de carboranden die vrij gelaten moet worden.

Datum: november 2006	 Ministerie BZK
BIJLAGE 8 (AO totu 5 neten) (vrije ruimte onder carboranden)	

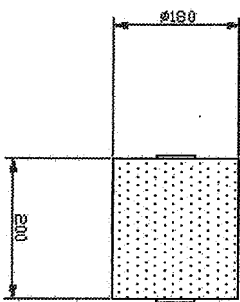
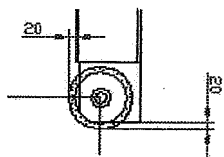
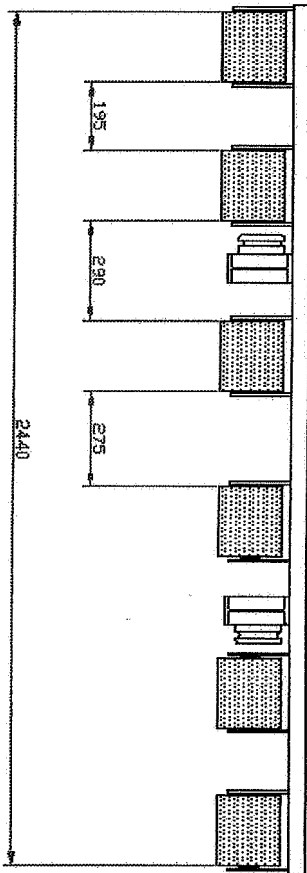





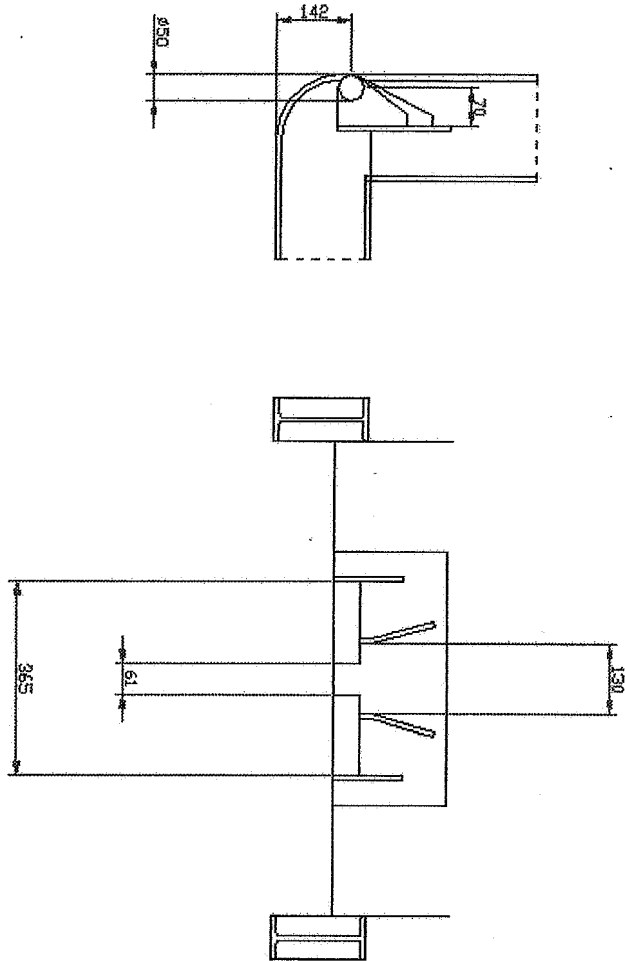
A Kabelcromme volgens IEN 30722 (volgens 77)  
 B Boring volgens Norme Française NF R 17-103 (volgens 77)  
 C Bithoofdd volgens B

Datum	november 2006	
BILLAGI II (as per-08 norma)	Ministerie Bzk	
Standaard haakraamkromme		




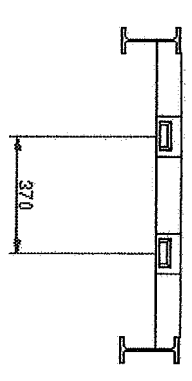
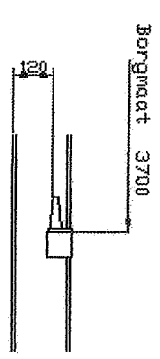
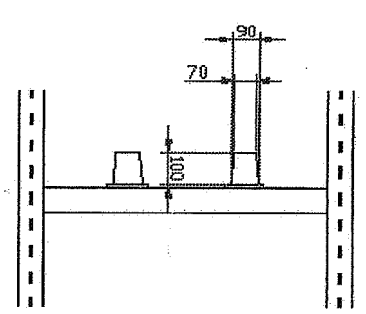
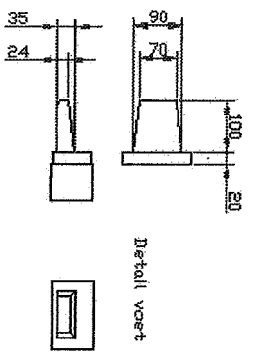



Datum: november 2006 BILJATE 13 (B tot-5B neten) Rolden met rubber loopvak)	 Ministerie Defensie Ministerie Defensie
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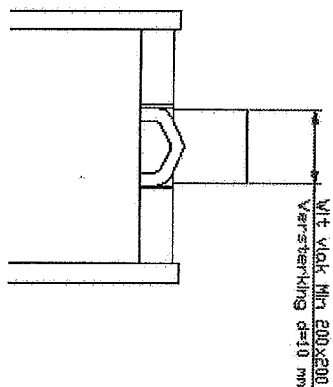
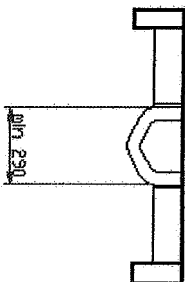
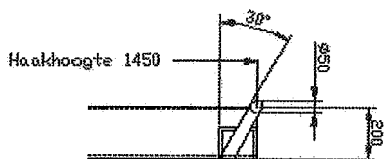



Bij toepassing van een kettingsopnameconstructie dient deze wegneembaar te zijn i.v.m. met ruimte voor de hoekarm.  
 Ook de korngesbak (kabelopname) dient over een lengte van 441 mm onderbroken te worden. (zie bijlage 2)

Datum november 2006	 Ministerie van Transport, Publieke Werken en Water
Bijlage 14 aan voorstel «Nieuw ontwerp VSM» (D-1002) v. 57255	
Ministerie B&W	

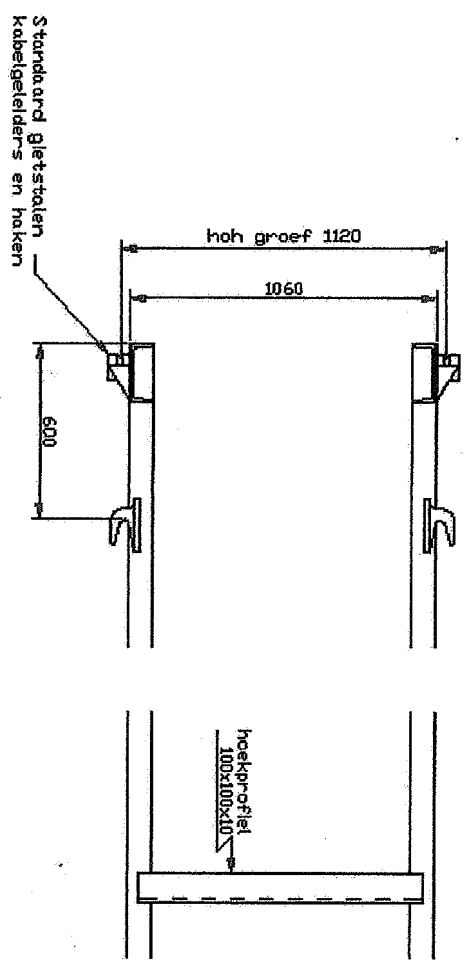
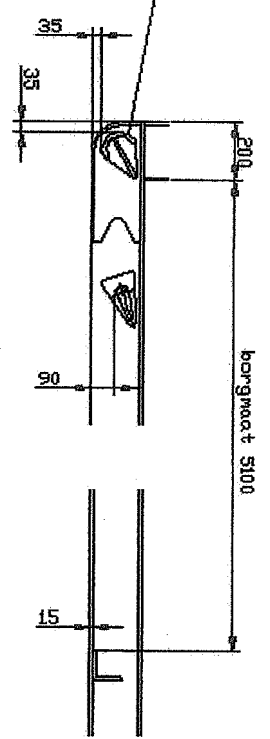
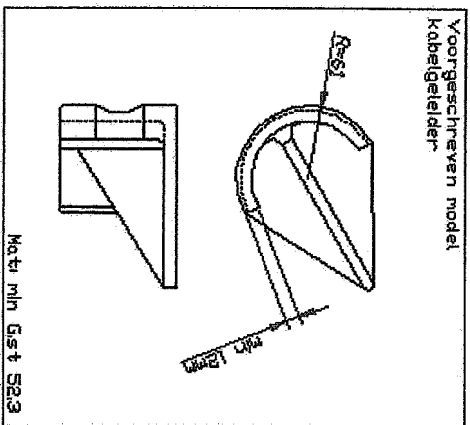


De tijd	november 2006	 Ministerie van Economische Zaken
BIJLAGE 15 (Bijlage 15 ontwerp Vast Besluit)	(Bijlage 15 (Bijlage 15 ontwerp Vast Besluit))	
(Bijlage 15 (Bijlage 15 ontwerp Vast Besluit))		Ministerie van Economische Zaken

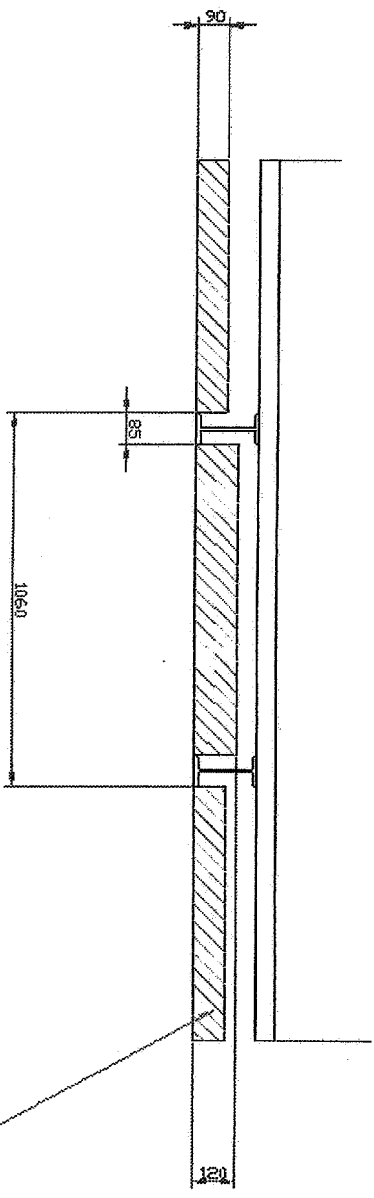


Dattim 16 Oktober 2016 BILAGÉ 16 (S ter-Sa neten) (Dit-tegong 15.000 Rand)	 Ministerie van Publieke Werke en Infrastruktuur
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
Voorgeschreven model  
Kabelgeleider

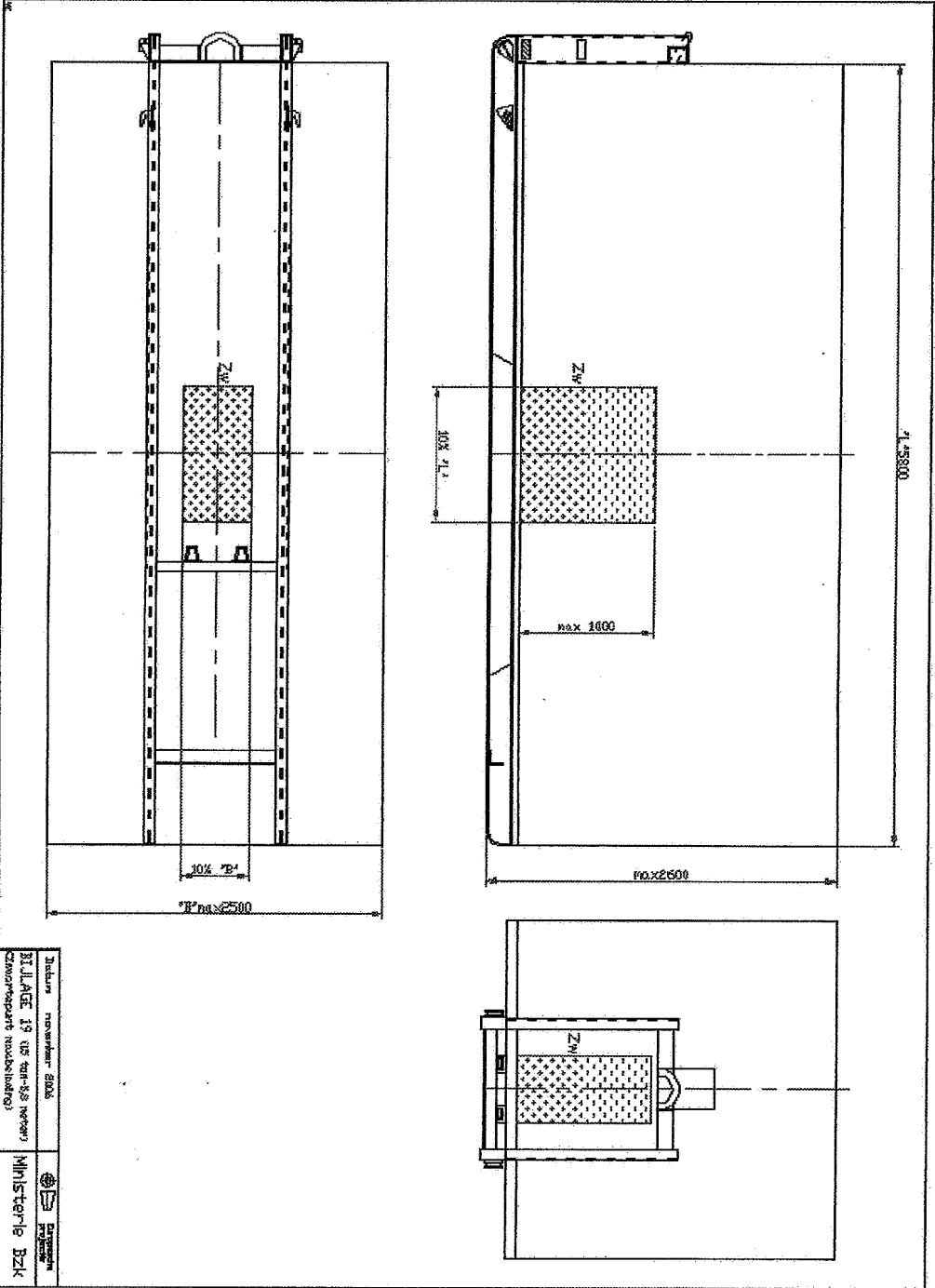


Datum	november 2005	 Ministerie EZK
BILJAGE 17 (S ten-5A neta-)	Kabelopname vlgS DIN 30722)	



 Ruimte onder de containerborden die vrij gelaten moet worden

Datum november 2016 Bijlage 18 (a sam-4a nieuw) (enke ruimte onder container)	 Ministerie BZK
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Industrie	Hersteller: BZK	
BILLAG 19 (US 44-55 Norm) (Zwei-teilige Ausführung)		
		Ministerie BZK