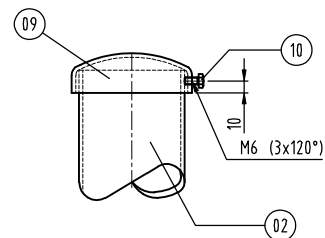
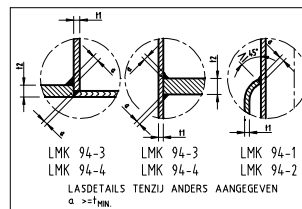
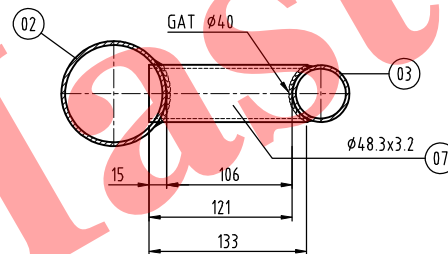


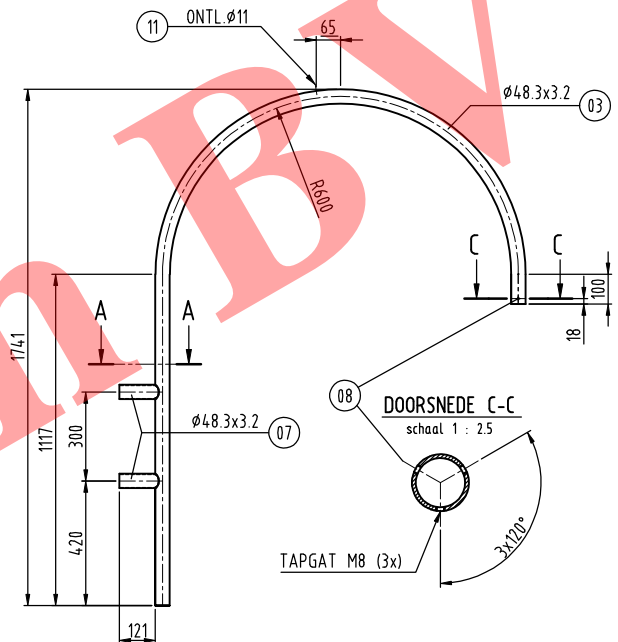
schaal 1 : 3.125





DOORSNEDE A-A
 schaal 1 : 3.125



schaal 1 : 12.5



11	1	Dop f-5 gpn300 inw. Ø10,7	0	0	04040700005
10	3	Tapbout M6x16 RVS A2 din933	0	0	01100306016
09	1	Laskap Ø101,6 mm.	0	0	07150501016
08	3	Inbusstelschr. M8x16 RVS A2 din914	0	0	01260308016
07	2	Buis 48,3x3,2 S235JR L=6mtr.	0	133	08010804806
06	2	Grondvleugel 300x200x4	0	0	70918040804
05	1	Maat-opening<193 losse rail 400	0	0	70702031400
04	1	Deur Knevel 3k11-M10 (enk.nr.)	0	0	70702430500
03	1	Buis 48,3x3,2 S235JR L=6mtr.	0	3102	08010804806
02	1	Buis 88,9x3,2 S235JR L=12mtr.	0	5480	08010808903
01	1	Buis 139,7x4 S235JR L=12mtr.	0	3000	08010814004
POS	AANT	OMSCHRIJVING/AFMETING	BREED	LANG	ART.NR.

INDIEN NIET ANDERS OP TEKENING AANGEGEVEN :			
BOUTEN : 8.8 TH.VZ.	BUIS : DIN 2458/1626/2	TOLERANTIES MASTEN : NEN-EN 40-2	
ANKERBOUTEN : 4.6 EL.VZ.	MATERIAAL : S235JR	TOLERANTIES ALG. : NEN-ISO 2768-c	
 <div style="margin-left: 20px;"> <p>omschrijving : CVL 6.0 PT89 EUK48-GST140</p> </div>			
<p>Kaal Masten BV Gaststraat Oost 7, 5349 AH OSS Postbus 43, 5348 AA OSS Nederland</p> <p>Telefoon +31 (0)412 67 47 47 Telefax +31 (0)412 62 43 94 Internet www.kaal.nl</p>		project :	getekend <div style="text-align: right;">JVE</div>
		formaat <div style="text-align: right;">A2L</div>	projectie <div style="text-align: right;">  </div>
schaal 1 : 25 gecontr. BB		datum 24-4-2007 gezien	tek.nr <div style="text-align: right;">6290212009 B</div>