

DESIGN DATA FOR TOP LOADING ARMS

To: KANON LOADING EQUIPMENT
Attn. sales department
info@kanon.nl or Fax: +31 (0)36 521 9770

- Quantity / Model : ___ TLA ___
- Product / Medium : _____
- Lay-out : Left-hand / Right-hand
: Top inlet / Bottom inlet
- Balance : Spring / Counterweight
- Size Product arm : 2" / 3" / 4" / 6" / ___"
Vapour return : None arm 2" / 3" / 4" / 6" ___" Hose 1" / 2" / 3" / 4" ___"
- Support construction : Column Mounting plate
- Temperature **Operating:** _____ °C **Design:** _____ °C
Pressure **Operating:** _____ bar **Design:** _____ bar
- Terminal connection : ANSI Flange DIN Flange
- Tanker connection : Free outlet Deflector plate
 Cone Coupling, please state type _____
 ANSI Flange DIN Flange
- Materials : Carbon steel A106 Low temp. carbon steel A333
 Stainless steel 304L Stainless steel 316L
 Carbon steel with PTFE lining Other: _____
- Product seal : PTFE VITON Other: _____
- Sensors, : Top level detection pneumatic vibrating fork
Controls & : Stored position detection
Accessories : Pneumatic press down cylinder on B-pipe
 Ball valve in B- pipe manual pneumatic actuated
- Heating: None Electrical tracing Steam or oil tracing Jacketing

	Pipes	Elbows	Swivels
Heated	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulated	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

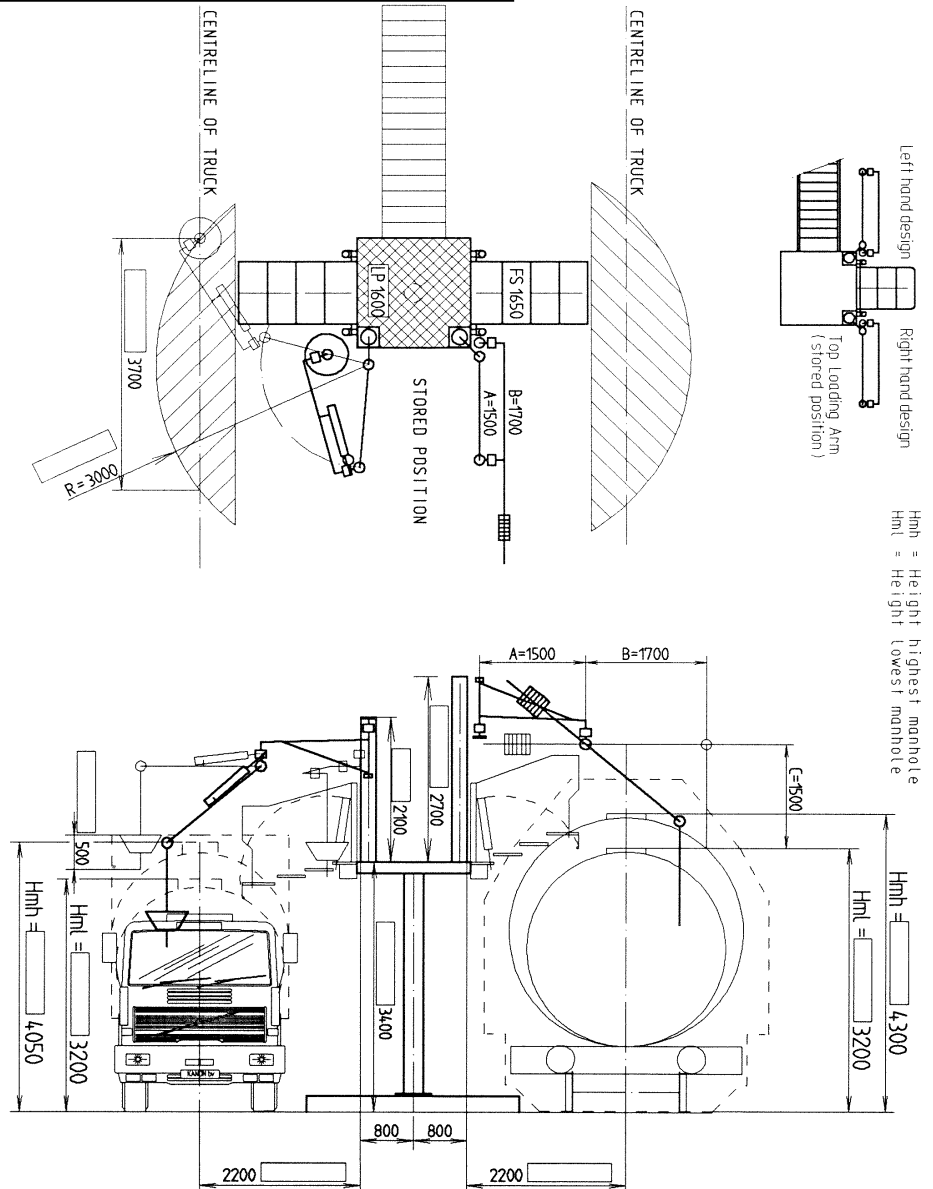
- Material certificates : No / Yes: 3.1 EN10204 of product touching parts
- Welding test : No / Yes: X ray 10% 100%
- Hydraulic test : No / Yes: 1,5 times design pressure
- Area classification : Safe / Hazardous: zone _____

Arm length dimensions

- A = inner arm: 1500 mm / _____ mm
B = outer arm: 1700 mm / _____ mm
C = droppipe: 1500 mm / _____ mm

Additional information and requirements: _____

From : _____
Project name: _____



In case some complementary access equipment is required, please refer to the specific sheet.

In case other dimensions are required than our standard, please specify with additional information.