

Design and construction specification for Top loading arms

Loading arm data		
Quantity:		
Size:		
Lay out:	<input type="checkbox"/> Left hand	<input type="checkbox"/> Right hand
Balance:	<input type="checkbox"/> Spring cylinder	<input type="checkbox"/> Counterweight
Vapour return	<input type="checkbox"/> Yes: _____ (size)	<input type="checkbox"/> No
Size:		
Connection:		

Cargo data				
Cargo:				
Temperature:	Operating:	°C	Design:	°C
Pressure:	Operating:	bar	Design:	bar

Connections		
Installation:		
Tanker connection:	<input type="checkbox"/> Free outlet (top loading)	<input type="checkbox"/> Coupling (*)
	<input type="checkbox"/> Cone (top loading)	<input type="checkbox"/> Flange

(*) Please specify the coupling type: _____

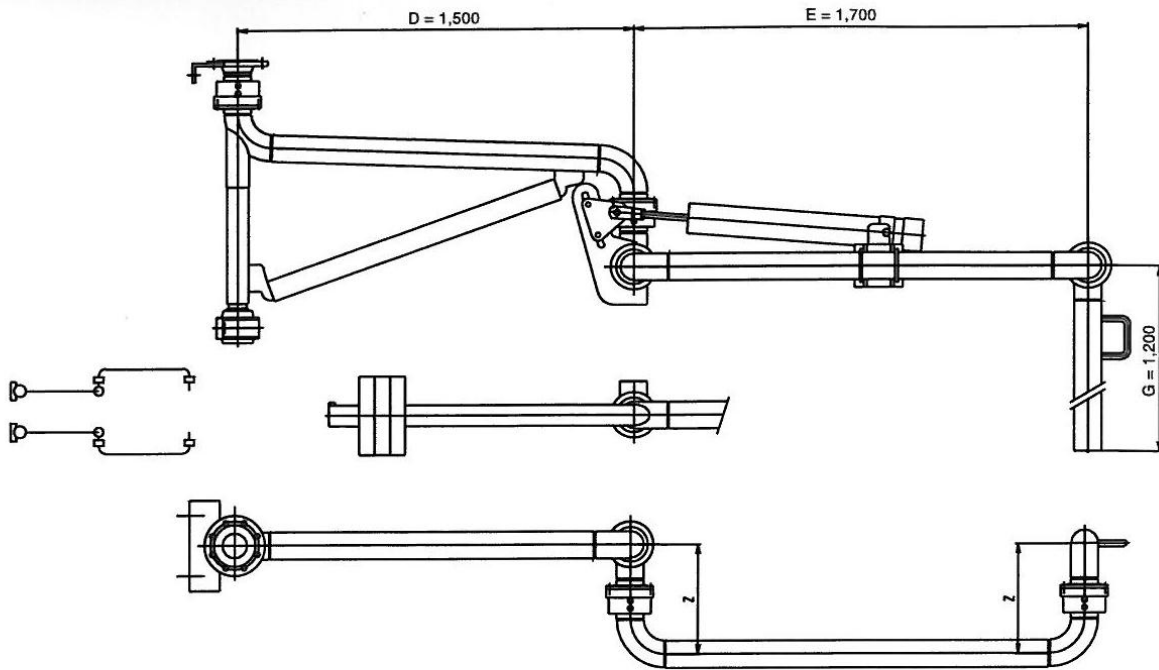
Dimensions	
D-length (inner arm)	
E-length (outer arm)	
G-length (drop tube)	

Material	
Carbon steel: quality: _____	Low carbon steel: quality: _____
Stainless Steel 304L	Stainless Steel 316L

Product seals		
<input type="checkbox"/> PTFE	<input type="checkbox"/> VITON	<input type="checkbox"/> Other: _____

Accessories		
Overfill protection	<input type="checkbox"/> bubble pipe (air)	<input type="checkbox"/> Vibrating fork (electronic)
Stored position detection	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Ball valve	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Tracing and insulation	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Thermic insulation	<input type="checkbox"/> Yes	<input type="checkbox"/> No

TK



Connection avec bride

Fixed connection

DN	Z	Z (chemisé/PTFE Lined)
50 (2")	301	335
80(3")	387	413
100(4")	468	489

Bras orientation GAUCHE ou DROITE

LEFT or RIGHT hand design

