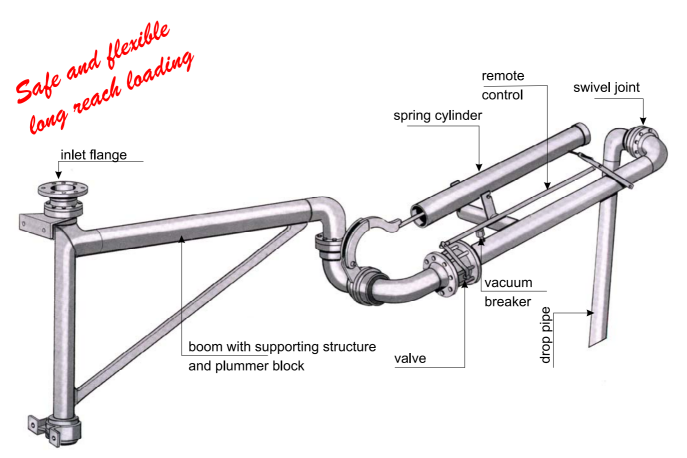


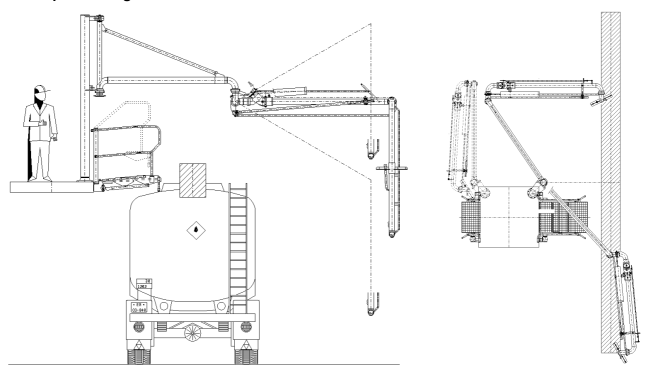
STANDARD LOADING ARMS E 0808 - E0811 / E0611 - E0614

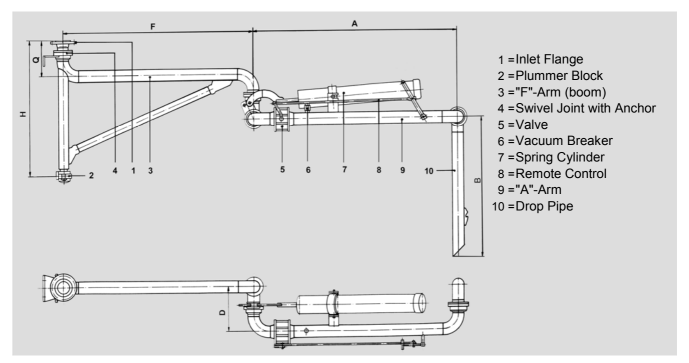


This type of loading arm is especially designed to load **chemical products**. It is suitable for the **top loading** of Road or Rail tankers **using the manhole**. The loading arm has a **long** reach and is suitable for applications where the manhole **cannot be accurately positioned**.

Because of the robust and high quality design of the swivel joints and the precise loading arm balancing handling of the loading arm is very convenient.

Envelope Drawing





DIMENSIONS									
DN	A*	B*	F*	H*	D	DIN Q ANSI			
						PN 16	150 lbs		
50	2000	1600	2000	1300	256	225	244		
80	2800	1600	2000	1300	333	269	288		
100	2800	1600	2000	1300	411	311	335		
	* Standard dimensions. Alternative dimensions available on request								

Туре		Size DN	Balancing Method	Material of product carrying components		
	E0808		Spring Cylinder			
	E0611	50, 80, 100	Counter- weight	carbon steel or stainless steel (low temperature steel is possible)		
. /	E0809		Spring Cylinder	Seals:		
	E0612	50, 80, 100	Counter- weight	Buna, Viton oder PTFE Design pressure:		
1	E0810		Spring Cylinder	max. 40 bar up to shut off valve		
* *	E0613	50, 80, 100	Counter- weight	Design temperature: -50 °C to max. 300 °C		
₹ 1	E0811		Spring Cylinder			
<u> </u>	E0614	50, 80, 100	Counter- weight			
		DN 150 on request				
Accessories: holding device for filling position parallel bar						



Whilst the content of this leaflet has been edited with the greatest care, we are not liable for any errors or omissions