									Aan	tal tanks-m	3/h	
								Diam	1	2	3	4
							B	4″	<mark>30</mark>	<mark>60</mark>	85	120
								6"	<mark>65</mark>	130	200	260
								8″	120	240	350	460
14 13 12 11	10 9	8 7	6 5	4	3	2	1	10"	180	360	540	720
								12"	260	520	780	
									<u>Circumscril</u>	be required in	nitial flow ra	<u>te.</u>
tipulate when ap	nlicable							* И	v = Waiting Be	Prth / R = R	erth	
		d to put "	a first fo	ot" in e	verv	used	l shins tank	xcept for the load				irst foot"
equired?		a to put	a mot io	ot me	very	usea	i ships tank,	Accept for the fold	ing of neavy p	1044003. 11 0,	100, 1	151 1001
	tank must be bottom. s that the give ne is:	calculate	ed depend	lent the ect. m2	size			lependent on the s nd height above th		2x the diame	ter of the drop	bline (2D) + 6
Ainimum 4 loadii		-		iiuii 70					YES (ob			
he normal loadin				for term	inal	is be	etween 400 à	500 m3 /h).	(89)		
re the to be loade	d cargo tanks	complet	ely empt	y ?:		[] Y	YES	🗌 No (= p	ore-load / restlo	oading)		
Are the PV va Is the vapour Are there plug	alves checked return system gs available to	l before o 1 free of o 0 efficien	operations obstructions tly close	s? ons? the spil	ll rai	1?		<pre>by means of nitro *NA = Not App</pre>		hax ca8 bar! Yes Yes Yes	No No No	□ NA* □ NA* □ NA*
			VN. HPF	XR, Ali	kyM: oces	ix an	nd Catnafta) l	ine				

Important information:

The forward fingerpier berths (b901-903-905&907) are equipped with a button on the loading arm to reduce the loading rate to 260 m3/h. for topping off your tanks. There is also a button to go back to high loading rate. You cannot use this button to go to high loading rate after having put "1 first foot" in your tanks. This can only be done by the jetty operator after visual check by the jetty operator.

On the berths at the end of the piers (b 902, 904, 906 & 908) it is only possible to load at high loading rate (500 M3/h)

The vapour return arm at b 901 & 905 is the first arm, closest to the jetty, at berth 903 the second arm, away from the jetty. Vapour and product arm are never to be crossed. Before berthing consider whether to berth port- or starboard side alongside!

Agreements:

Barges are to be announced via the UAB website.

The loading arm can only be connected after permission from jetty operator. Use threaded rod bolts with 2 nuts. Don't use machine bolts

The agreed loading quantities are either in M3 / liters or metric tons

The provided density is always in air / 15 C. (to change to vacuum, add 1.1, e.g : dens in air =980.0-} dens in vac; 981.1)

Always put the gangway on board and secure it, for safe access to the ship. Before departure, replace the gangway on the jetty without

damaging it please! The yellow ladders alongside the berths are the second egress escape ladders (see plan).

The emergency stop button on the loading arm can be used at all times to stop loading. Restarting is only possible for volumes above 100 m3.

When the alarm of the deadmans button sounds, you have 4 minutes to reset it by pushing the deadmans button on the loading arm. (no need to run and rush). If not reset within 4 minutes, loading will stop automatically.

The use of the shore radio is only permitted for announcing the first foot in the tanks and for emergency situations. The radio is not a remote control for stopping the cargo or pushing the deadmans button!

To use the shore radio:

Press the orange button once, on top of the radio and wait. The jetty operator will address you over the radio giving you permission to speak. Do not speak before you have permission from the jetty operator please. Identify yourself and keep your message clear and short

Cargo stop:

- It is at all times, the ships responsibility! (computer stop is only indicative!!)
- After pushing the emergency button, our shore valve need about 1 minute to completely close. The ship can still receive about 6 m3 more product. Always keep sufficient free space.
- Keep 5 m³ free space for blowing the loading arm and deck lines empty by means of nitrogen after cargo stoppage.
- Avoid pressure surges. Stop progressively and slowly. The shore pump pressure can be up to 10 bar.
- A disconnection: put the blank flange in place and always close with 8 bolts. Loading arm is to be replaced in "rest position" and lock it with the storm pin.
- After loading operations, always wait 30 minutes before making contact with the product (e.g sample or measurement equipment)