

LLH BERTH INFORMATION SHEET

LLH SHIPPING PORT INFORMATION

E-mail: llh.bulk@adpo.com

Fax: +32 3 570 03 09



Port Name : KALLO

Terminal Name : LLH NV

General Information	
Berth Name	1930
Berth Operator	LLH
Berth Position	River Schelde
Berth Type	T jetty
Type of Bottom	MUD
Dock Water Density	BRAKISH
Tidal	River Schelde is affected by Tide
Water Depth Approaches	
Water Depth in Approaches depending on Tide	Yes, depending on High Water / Low Water
Water Depth Alongside	
Water Depth Alongside Berth at low tide	Max 8,50 m
Are Tides Used To Calculate Draught	Yes
Water displacement	26.693 MT
Maximum Deadweight	20.000 MT
Maximum Length Over All (LOA)	160 m
Minimum Length Over All (LOA)	60 m
Max Beam	27,45 m

FORM TP(CS) 20 LLH	Geldig vanaf : 01/05/2015	Blad 2 van 2	Zie referentietabel
LLH BERTH INFORMATION SHEET			

Design values	
Berthing angle	10 °
Berthing speed	0,20 m/sec
Max bollard pull acc. To EAU	700 kN
Maximum Manifold Height Above Water	NOT APPLICABLE
Minimum Manifold Height Above Water	NOT APPLICABLE

Additional Information

Extra Information and Facilities	
Minimum Mooring Arrangement	2 x Bow line – 2 x Spring line – 2 x Stern line
Manifold Normally Used	Port or Starboard
Expected Load / Discharge Rate	100 – 300 m ³ /h
Ballast / Slop Reception Facilities Available	Not possible
Are Fuel Oil Bunkers Available	Not possible
Are Diesel Oil Bunkers Available	Not possible
Is Fresh Water Available	Not possible

Terminal Contact	
Name	LLH NV
Telephone Number	+32 3 570 03 02 – +32 3 570 63 02 (security)
Facsimile Number	+32 3 570 03 09
E-mail Address	llh.bulk@adpo.com
Website, Terminal and/or Port	www.adpo.com

* Mooring at this berth by coasters/seagoing vessels always after approval by LLH and Port Authorities.