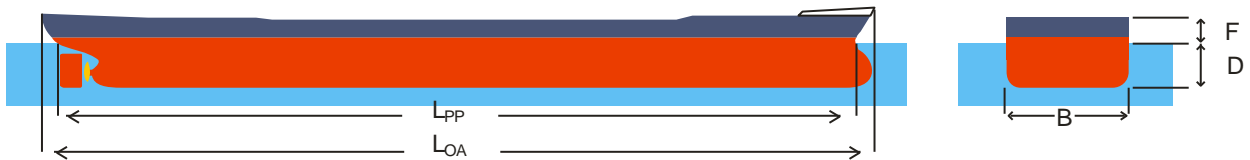


Project specifications

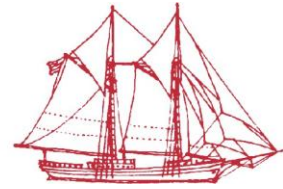
General information	
Port	
Project name	
Supervising Engineer	
Contractor	
Reference	

Project type
Preliminary design
Detailed design
Tender
Construct
Design / construct



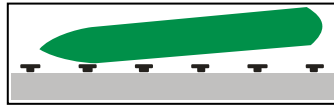
Largest vessel		
Vessel type		
Deadweight		(t)
Displacement		(t)
Length over all (Loa)		(m)
Length between perp. (Lpp)		(m)
Beam (B)		(m)
Draft (D)		(m)
Freeboard (F)		(m)
Hull pressure		(t/m ²)
Stand-off		(m)

Smallest vessel		
Vessel type		
Deadweight		(t)
Displacement		(t)
Length over all (Loa)		(m)
Length between perp. (Lpp)		(m)
Beam (B)		(m)
Draft (D)		(m)
Freeboard (F)		(m)
Hull pressure		(t/m ²)
Stand-off		(m)



Berthing mode

Side berth



Dolphin berth



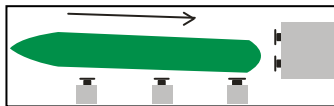
End berth



Lock entrance



Ro-ro berth



Ship-to-ship



Berthing conditions

Easy berthing, sheltered

Difficult berthing, sheltered

Easy berthing, exposed

Good berthing, exposed

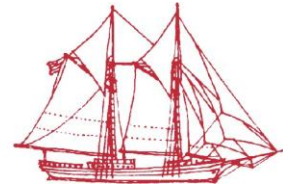
Difficult berthing, exposed

Largest vessel

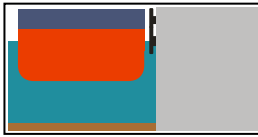
Berthing speed		(m/sec)
Berthing angle		(deg)
Factor of safety		

Smallest vessel

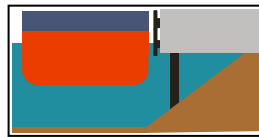
Berthing speed		(m/sec)
Berthing angle		(deg)
Factor of safety		



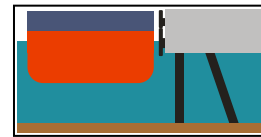
Berthing structure



Closed structure



Semi-open structure



Open structure

Other Structure - please specify:

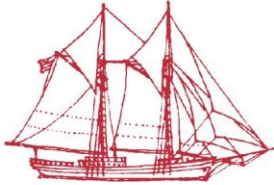
Berthing structure specifications		
Length of the structure		(m)
Fender spacing		(m)
Dolphin spacing		(m)
Max. fender reaction		(kN/m)
Quay level		(m)
Cope thickness		(m)
Seabed level		(m)

Tidal information		
Tidal range		(m)
Highest astron. tide (HAT)		(m)
Mean high water spring (MHWS)		(m)
Mean sea level (MSL)		(m)
Mean low water spring (MLWS)		(m)
Lowest astron. tide (LAT)		(m)

Environmental information		
Minimum operation temperature		(°C)
Maximum operation temperature		(°C)
Degree of corrosivity		

P.C. Jansen Marine Agencies v.o.f.

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E-mail: info@jansen-ma.com / URL: www.jansen-ma.com



Client information	
Name	
Your reference	
Company	
Position	
Address	
Postal code	
City	
Country	
Telephone	
Mobile	
Telefax	
E-mail	
Website	

Please fill out this form and fax or e-mail it to us. We will contact you to discuss the project in more detail.