



Pusher tandem Karl-Erik & Oxelösund Principal dimensions

Pusher

Karl-Erik

Flag: Cyprus

Built: 1975

Air draft: 23,60 Meters
Summer draft: 5.20 Meters
L.O.A 32,30 Meters
Beam: 9,50 Meters
GT/NT: 324 / 97
Ice class: Swedish / Finnish 1A
Classification: Lloyds Register
Call Sign: 5BSM3
Main Engine: 2 x 1051kW Caterpillar
Bollard Pull: 36 ton
Towing wire: 675 Meters, 40 mm

Barge

Oxelösund

Flag: Cyprus

Built 1984 rebuilt 1994

Type: Pusher Barge
D.W.A.T 6.695
D.W.C.C 6.400
L.O.A 93,04 Meters
Beam 21,00 Meters
Grt/Nrt: 2.911 / 873
Draft Laden: 4,95 Meters
Ice class: Swedish / Finnish 1C
Classification: Lloyds Register
Azimuth Bowthruster 500 HP (swingable 360 deg.)
Tanktop Strength 9 mt / m2
Other Equipment Side ramp + Front ramp
Cubic Capacity Grain: 7.550 Cbm / 266.628 Cbft
Cubic Capacity Bale: 7.550 Cbm / 266.628 Cbft
Number of Holds: 1
Dimensions of Hold. 74,30 x 19,50 x 5,00 Meters
Description of Hold. 1 Boxlike Hold, No covers open top

