

TYPE APPROVAL CERTIFICATE

Certificate No: TO.DEB.12-0269-2

This Certificate consists of 2 pages.

This is to certify that the

ANCHOR WINDLASS

With type designations

DZC 2001 H, DZC 2001 E DZC 2002 H, DZC 2002 H

Manufactured by

DATA HİDROLİK MAKİNA SANAYİ A.Ş. TUZLA / ISTANBUL

Is found to comply with

Türk Loydu Rules for Classification of Ships.

Application

: The Anchor Windlass intended for ships, tugs, yacht and marine industry.

Design

: DATA HİDROLİK MAKİNA SANAYİ A.Ş.

Sizes

: Chain diameter 14 -16 -18 - 20 mm acc. to DIN 766 12.5 - 14 - 16 - 17.5 mm Stud-link

Address of Manufacturer

: İstanbul Deri Organize Sanayi Bölgesi Yan Sanayi Alanı YA-8 Parsel Aydınlı-Tuzla / İstanbul / TURKEY

Place and date

: Tuzla / İSTANBUL - 16.07.2012

Subject to the conditions referred to 2nd page, this certificate is valid until 15.07.2017

İ.İlker KARPUZ

Head of Marine Industry Division

Hasan HABİBOĞDU

47301

Product description: Maximum continuous pull : 1950 kg (Hydraulic) - 1750 kg (Electric) Maximum pull : 2150 kg (Hydraulic) - 2190 kg (Electric) Hauling speed : 13 m/min. (Hydraulic) - 13 m/min. (Electric) Input power : max. 11 kW. (Hydraulic) - max. 7.5 kW (Electric) Type Designation: DZC 2001 one wildcat one wildcat, one capstan DZC 2002 two wildcat two wildcat, two capstan Drive: E: Electric motor, H: Hydraulic Wildcat and Capstan Material: B: Bronze Kr: Stainless steel P: Steel
Control unit: M: Local control S: Remote-control
Materials used: To be referred to the approved drawings dated 21.04.2012
Application/ Limitation (Approval conditions): Maximum continuous pull : 1950 kg (Hydraulic) - 1750 kg (Electric) -When required by the rules the accessories fitted on the anchor windlass must be type approved. Documentation : Approved drawings , Test reports No: 24.01.2012 B.30.2.YIL.029.11.00 060.11.04-61 - 23.01.2012 - B.30.2.YIL.0.29.00/060.11.04-57 - B.30.2.YIL.0.29.00.04 /060.01.06 -23 , 09.02.2012/ B.30.2.YIL.0.29.11.00/060.11.04-121
Test carried out (and results): Following tests were carried out, found satisfactory. Visual inspection Material test (mechanical and chemical) Continuous pull test – 30 min. Short term pull test – 2 min. Braking load test System function test Place of test carried out: YTÜ Laboratory Data Hidrolik Makina Sanayi A.Ş.
Marking of product: The product to be marked same as below mentioned.
- Manufacturer's name or trade mark
 Serial number of the units Equipment type or model identification
- Chain size
- Manufacture date
Alcalada
Hasan MABİBOĞLU
Surveyor
This certificate is valid if retention/renewal surveys carried out to the satisfaction of TL surveyor
and following entries made:

and following entries made

Surveyor Surveyor Surveyor Surveyor/2013/2014/2015/2016 Survey Date Survey Date Survey Date Survey Date

This certificate is subject to terms and conditions described below.

Any significant change in design or construction may render this Certificate invalid. Type Approval Certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. This certificate is not valid for products without TL marking above mentioned. The manufacturer should notify TÜRK LOYDU of any modifications or changes to the equipment in order to obtain valid certificate. This certificate shows that tested specimens as representative of the product complies of the TÜRK LOYDU rules, and relevant international instruments that apply to it.