

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the LR Type Approval System.

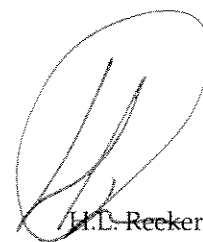
This certificate is issued to:

PRODUCER	MaxControl B.V. Visserijweg 2 9936 HB DELFZIJL The Netherlands
DESCRIPTION	Motion monitoring system for measuring and analysis of 3D accelerations, roll & pitch, hull stress measurement
TYPE	SafetyMax Consists of: - SafetyMax Software Version 1.0.6.330 - DimMax 2.0 sensor
APPLICATION	Marine offshore and industrial environment for use in environmental categories ENV1 and ENV2
SPECIFIED STANDARD	Manufacturer' s specification
RATINGS	USB OR RS485 cable connection

" This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd' s Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The Design Appraisal Document No. ROT.TA.0490332 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

Certificate No.	05/30005
Issue Date	13 January 2005
Expiry Date	12 January 2010
Sheet	1 of 1



J.L. Reekers
Type Approval Department
Lloyd' s Register EMEA/Rotterdam Office

Lloyd' s Register EMEA
P.O. Box 701, 3000 AS Rotterdam



Lloyd's Register EMEA
Address: P.O. Box 701, 3000 AS Rotterdam
Weena-Zuid 170, 3012 NC Rotterdam
Contact N°s: Telephone 010 414 50 88, Fax 010 201 84 51
Email: Rot-planapp@lr.org

Page 1 of 1
Document no: ROT/05.T.0490332
Issue Number 1

Design Appraisal Document

Date 13 January 2005	Quote this reference on all future communications ROT/05.T.0490332/HLR
-------------------------	---------------------------------------------------------------------------

LLOYD'S REGISTER'S TYPE APPROVAL SYSTEM, 2002

Issued to: MaxControl B.V.

For:

TYPE APPROVAL CERTIFICATE No. 05/30005

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register's Type Approval System, 2002 and this Design Appraisal Document forms part of the Certificate.

APPROVAL DOCUMENTATION

MaxControl: Description Safety Max System Rev. 3.1
MaxControl: Data sheet Safety Max Rev. 10.04.01
MaxControl: Technical Specifications Dimmax 2.0 dated 2003

TEST REPORTS

Bicon: MAX-20040630-C1 EMC measurements dated 13-08-2004
MAX-20040630-C2 EMC measurements dated 13-08-2004
MAX-20040705-C1 IEC 60068 dated 21-07-2004
Deutscher Kalibrierdienst 40150 Calibration Certificate dated 30-04-2004
DCI-Electronics.vof P04-208 Performance Measurement of DimMax Sensor 2.0 dated 02-11-2004

Supplementary Type Approval Terms and Conditions

LR Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

LR Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules of Lloyd's Register of Shipping are complied with.

This LR Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations of Lloyd's Register of Shipping.

Lloyd's Register of Shipping reserves the right to cancel or withdraw this LR Type Approval Certificate in accordance with the LR Type Approval System Procedure.


H.L. Reekers
Surveyor

Type Approval Department

Lloyd's Register EMEA