General Addition No.55333-13 HH to EC Type-Examination Certificates as stated below



Applicant/Authorized Representative: Apeks Marine Equipment Ltd.

Neptune Way

Blackburn, Lancashire BB1 2BT England, UK

Manufacturer: Apeks Marine Equipment Ltd.

Manufacturers name of the examined Personal Protective Equipment:

Demand regulator XTX series

Description: Divin

Diving breathing apparatus

Scope of addition:

The 1st stages of the below mentioned XTX series fulfil the additional

requirement of the

prEN250:2012, Annex A" Auxiliary emergency breathing system" up to a maximum diving depth of 50m and awater temperature < 10°C.

Applicable to following EC Type-Examination Certificates:

Certificates No.	Issued	Series	Applicable Addition
50 390 - 05 HH 50 389 - 05 HH	2005-11-02	XTX100 / FST-XTX	Parallel operation of primary demand regulator (2 nd stage) and "Auxiliary emergency breathing system" (add. 2 nd
50 388 - 05 HH 50 387 - 05 HH 50 386 - 05 HH	2005-11-02	XTX 50 / DST-xTX XTX 40 / DST-xTX XTX 20 / UST-xTX	stage) attached to one pressure reducer (1st stage).

Basis for Examination:

Basis for Examination was the EC Directive 89/686/EEC and relevant sections of the prEN250:2012.

Results of Examination:

The above mentioned Personal Protective Equipment is in accordance with the relevant requirements of the EC Directive 89/686/EEC and relevant sections of the prEN250:2012.

Accompanying Documents:

GL Test Reports "APEKS-QS 2012" and enclosed Test protocols, dated 2012-07-25 (inclusive belonging drawings and technical files).

Hamburg, 2013-01-10

Germanischer Lloyd

Notified Body for Personal Protective Equipment Identification No. 0098



Harald Pauli

Tidididi

This Addition to the EC Type Examination Certificate remains property of Germanischer Lloyd SE and may be published only unchanged. Wording and advertising brochures may not contradict this Addition. The reproduction, duplication and publishing in parts is inadmissible. The latest edition of our 'General Terms and Conditions' of Germanischer Lloyd SE is applicable.