



EU Type-Examination Certificate

Regulation on Personal Protective Equipment (Module B) Certificate No.: 0200-PPE-01194 version 2

FORCE Certification A/S (EU-notified body number 0200) has in accordance with Regulation (EU) 2016/425 of The European Parliament and of The Council of 9 March 2016, issued EU Type-Examination Certificate to:

Manufacturer: Hansen Protection AS

For manufacturing the following personal protective equipment:

Type/Description: Buoyancy aid – 50N

Model/Designation: SeaLife PRO

Reference: **82982-30300**

Size(s): M L XL

40 - 85kg 50 - 90kg > 90kg

Applied standard(s): EN ISO 12402-5:2006/A1:2010

Performance level: Level 50N

Restrictions for use: None

Category: II

The examined sample of personal protective equipment is found to fulfill the relevant requirements of the applied standard(s) and to be in compliance with the applicable essential health and safety requirements of Regulation (EU) 2016/425. Documentation for observance of relevant requirements and the basis for the type-examination are described in the appendix to this certificate. The manufacturer shall inform FORCE Certification A/S of any contemplated changes.

This certificate replaces the former version 1 due to update to Regulation 2016/425. Existing products conforming to the prevoius version of this certificate remain valid.

Date of issue: **2018-12-03** Date of expiry: **2021-12-09**

Kasper Munk Eliasen

Certification Manager

Søren Bo Jensen

Examiner

FORCE Certification A/S task No.: 118-33241 / Certificate ID: 05333

This certificate will remain valid unless cancelled, revoked or expired, provided the conditions in the attached appendix are complied with, and that the equipment remains state of the art within its applicable field of service. Status of this certificate can be verified on www.forcecertification.com. This EU Type-Examination Certificate is the property of FORCE Certification A/S. Extracts of this certificate may only be reproduced with a written permission from FORCE Certification A/S.