## **FLEETWOOD NOTIFIED BODY**





## **UK TYPE-EXAMINATION (MODULE B) CERTIFICATE**

## CERTIFICATE NUMBER SG/22/1238/03/3332C

ISSUED TO SEAGO YACHTING LTD

ADDRESS MULLANY BUSINESS PARK, DEANLAND ROAD,

GOLDEN CROSS, EAST SUSSEX

BN27 3RP, UK

MANUFACTURER'S NAME LEON SPORTS LTD

ADDRESS NO. 19-2 ZHUJIANG ROAD, NEW DISTRICT, WUXI, JIANGSU,

CHINA. 214028

PRODUCT NAME SEAGUARD 165 INFLATABLE LIFEJACKETS

SIZE ONE ADULT SIZE >50KG

MODEL VARIATIONS
INFLATOR OPTIONS

NON-HARNESS AND HARNESS VARIANTS
UML MK5 AUTO, UML MICRO MANUAL

**PICTURES** 







This is to certify that Fleetwood Notified Body did undertake the Module B type-examination procedure for the above-mentioned product in accordance with Annex V of Regulation 2016/425 on Personal Protective Equipment, as amended to apply in GB. The product has been assessed, and has been deemed to meet the essential health and safety requirements which are applicable to the PPE in accordance with Regulation 2016/425 (Annex II), and the relevant requirements of the following technical standards:

- EN ISO 12402-3:2020 for performance level 150 automatic inflatable lifejackets.
- EN ISO 12402-6:2020, Clause 6.3 for manual only variants and Clause 6.6 for PFDs without cylinder seal indication.
- EN ISO 12401:2009 for variants with integrated deck safety harness (Size 1).

The manufacturer's technical documentation has been inspected and found to have addressed the requirements of Regulation 2016/425, Annex III. The manufacturer's instructions and information provided with the product has been inspected and found to have addressed the relevant requirements of EN ISO 12402-3:2020, EN ISO 12402-6:2020 (6.3.3 & 6.6.2), EN ISO 12401:2009 and Regulation 2016/425 (Annex II, Clause 1.4).

Restrictions: This certificate is only valid in conjunction with one of the conformity assessment procedures in point c) of Article 19 (Module C2 or Module D).

Date of issue: 11.11.2022		Date of expiry: 10.11.2027
	RSA	
Signed:	1306	Brooke Schofield
for and on the behalf of		