



**EC TYPE-EXAMINATION CERTIFICATE
EC COUNCIL DIRECTIVE (89/686/EEC)**

**CERTIFICATE NUMBER ISP/17/894/04/3009
RENEWAL OF CERTIFICATE NUMBER ISP/12/640/04/2419a**

ISSUED TO ADDRESS	INTERNATIONAL SAFETY PRODUCTS LTD ORRELL MOUNT 159 HAWTHORNE ROAD BOOTLE, MERSEYSIDE L20 6JU
MANUFACTURER'S NAME ADDRESS	AS ABOVE AS ABOVE
PRODUCT NAME	'044i' 275N INFLATABLE LIFEJACKET
INFLATON MECHANISM OPTIONS	United Moulders MK5 Automatic (MK2, D post) United Moulders Mini Manual (MK2, D post) United Moulders Pro Sensor Automatic (MK2, D post) United Moulders Pro Sensor Manual (MK2, D post) Halkey Roberts 86000 Pro 1F Automatic Halkey Roberts V90000 Alpha Automatic Halkey Roberts Euro Manual Hammar MA1 Automatic Halkey Roberts Pro 3F Manual UML Micro Manual (D post) UML Pro Sensor Elite Manual (D post) UML Pro Sensor Elite Automatic (D post)

This is to certify that Fleetwood Notified Body did undertake the relevant type approval procedures for the above mentioned PPE product which was found to be in compliance with the relevant requirements of the technical specification EN ISO 12402-2:2006+A1:2010 for automatic lifejackets level 275 and EN ISO 12402-6:2006+A1:2010 for manual only lifejackets level 275, which had been previously assessed and deemed to meet the basic health and safety requirements (Annex II) of Council Directive 89/686/EEC.

The manufacturer's technical file and the above mentioned PPE product have been assessed and found to be in accordance with the requirements under Article 10 of Council Directive 89/686/EEC.

The manufacturer's information notice has been inspected and found to have addressed all of the requirements of EN ISO 12402-2:2006+A1:2010 and EN ISO 12402-6:2006+A1:2010.

Date of issue: 29.09.2017

Expiry date: 28.09.2022

Signed:  Neil Atkinson
for and on the behalf of

FLEETWOOD TEST HOUSE, FLEETWOOD NAUTICAL CAMPUS
BROADWATER, FLEETWOOD, LANCASHIRE, FY7 8JZ
Telephone (01253) 779123 • E-mail: ftl@blackpool.ac.uk

**NOTIFIED BODY IDENTIFICATION NUMBER 0514
INSPECTION BODY IDENTIFICATION NUMBER 5554**