

EU type-examination report

This EU type-examination report is for EU type-examination certificate No. 0598/PPE/200784, Issue 1.

1. Applicant

Survitec Service & Distribution Ltd
Survitec House,
Lederle Lane, Gosport
PO13 0FZ
U.K.

2. Description and identification of the product

Product names: 01069 – Swift Water Rescue and 01272 – FOUR B 70
Type: Buoyancy aids 50 N as defined in EN ISO 12402-5:2006 EN ISO 12402-5/A1:2010, EN ISO 12402-6:2006 and EN ISO 12402-6/A1:2010

Descriptions:

01069 – Swift Water Rescue

Swift Water Rescue jacket is a one size fits all buoyancy aid with 80 N of buoyancy.

Features: Quick realise belt with cowtail location (cowtail is an optional extra). Lash tabs. Side zip radio pocket. Cyalume pocket. Removable crutch strap. Customised reflective bade on the back. ID pocket. Padded neoprene neck. Grab handle. Anti-snap buckle cover.

Size range:

Size	Chest girth, cm	Users' mass, kg
Adult	86 – 127	> 70 kg

Colour:

Red

01272 – FOUR B 70

70 N Buoyancy Aid for skiing, jet skiing and wakeboarding

Features: Lightweight layered foam. Foam curves around torso for protection. Reflective detailing. Multiple adjustable buckled belts. Mesh drainage. Crotch straps in Junior size.

Size range:

Size	Chest girth, cm	Users' mass, kg
JUN	66 – 86	30 – 40
S – M	86 – 99	>40
M – L	99 – 111	>70
XL	111 – 124	>70
XXL	124 – 136	>70

Colours:

Black/red

Manufacturer:

Survitec Service & Distribution Ltd., Survitec House, Lederle Lane, Gosport, PO13 0FZ, U.K.

Pictures of the products on page 2.

3. Adequacy and validity of the technical documentation

The documentation supplied by the applicant is listed in Appendix 1. The technical documentation is considered adequate and valid. The products have been tested in accordance with European standards EN ISO 12402-6:2006, EN ISO 12402-6/A1:2010, EN ISO 12402-7:2006, EN ISO 12402-7/A1:2011, EN ISO 12402-9:2006, and EN ISO 12402-9/A1:2011 by accredited testing laboratories. The models of the products supplied by the applicant conform to the technical documentation.

4. Compliance with essential health and safety requirements

The products and the technical documentation relating to them comply with the relevant essential health and safety requirements stated in the Regulation (EU) 2016/425 Annex II.

Note: Any modification in design, materials, or in the technical documentation, carried out on these type-examined products must be brought to the attention of SGS Fimko.

Appendix 1 Technical documentation
Appendix 2 Document history

Pictures of the products:

01069 – Swift Water Rescue



01272 – FOUR B 70, Junior size with crotch straps



End of EU type-examination report.

Technical documentation regarding EU type-examination report 0598/PPE/200784/R

Product names: 01069 – Swift Water Rescue, 01272 – FOUR B 70

Applicant: Survitec Service & Distribution Ltd, Gosport PO13 0FZ, U.K.

Item of technical documentation	Document identification	Assessment
1. Application for the EU type examination	2020-11-03	
2. Product drawing, construction, and material list	Technical files, Sections 1.1, 1.2, 2.1, 2.2 and 3.1 .1 01069 – Swift Water Rescue issue i2, 2019-04-17 .2 01272 – FOUR B 70, issue 1, 2018-02-08	Products are identified and described, materials are specified.
3. Compliance with Regulation (EU) 2016/425 essential health and safety requirements	The compliance assessment is based on reports mentioned below items 3.1-3.6	
3.1. SGS Fimko assessment of essential health and safety requirements	2020-12-17	The applied standards EN ISO 12402-5:2006, EN ISO 12402-5/A1:2010, EN ISO 12402-6:2006, EN ISO 12402-6/A1:2010 and test results support the relevant requirements.
3.2. Test reports and Certificates of materials and components	Technical files, Section 5.1 01069 – Swift Water Rescue issue i2, 2019-04-17 .1 Satra technical report, FWT0207179/1235/A/2, 2012-10-08 .2 Force Technology test report 110-34857 rev. 1, 2011-04-28 .3 DGUV test report 09 1 0560, 2010-03-01 .4 Force Technology test report 107-38263.b, 2008-08-14 .5 DGUV Confirmation 09 1 0020, 2009-03-05 .6 DGUV Confirmation 09 1 0020-1, 2009-03-05 .7 Force Technology confirmation letter 107-32089, 2007-07-05 .8 Bureau Veritas EC type examination certificate 09567/E0 MED, 2020-05-05, expire 2025-04-27 .9 Satra technical report FWT0235949/1526, 2015-07-13 .10 Satra technical report SPC0181599/1003, 2010-03-12 .11 Force Technology test report, 107-34796.g, 2008-03-31 .12 RoTech Laboratories test report 55575, issue 1, 2006-01-27 .13 DGUV test report 08 1 0391-4, 2008-10-22 .14 DGUV test report 08 1 0391-2, 2008-10-22	Used materials and components fulfill requirements as defined in EN ISO 12402-5:2006, EN ISO 12402-5/A1:2010, EN ISO 12402-6:2006, EN ISO 12402-6/A1:2010 EN ISO 12402-7:2006, EN ISO 12402-7/A1:2011 EN ISO 12402-9:2006 and EN ISO 12402-9/A1:2011

Item of technical documentation	Document identification	Assessment
	<p>.15 Fleetwood testing laboratory Evaluation report DAR/FTL/2052a, 2008-12-03</p> <p>.16 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16</p> <p>01272 – FOUR B 70, issue 1, 2018-02-08</p> <p>.17 Satra technical report, FWT0207179/1235/A/2, 2012-10-08</p> <p>.18 Satra technical report SPC0186904/1030, issue 4, 2011-10-18</p> <p>.19 Satra technical report SPC0183196/1010/1 Issue 3, 2011-10-18</p> <p>.20 DGUV test report 11 1 0118, 2011-03-24</p> <p>.21 DGUV test report 15 1 0543, 2016-01-08</p> <p>.22 DGUV Confirmation 09 1 0020-1, 2009-03-05</p> <p>.23 Satra technical report FWT0229040/1442, 2014-11-07</p>	
3.3. Test reports of Products	<p>Technical files, Section 6.1</p> <p>01069 – Swift Water Rescue issue i2, 2019-04-17</p> <p>.1 Fleetwood testing laboratory, JH/FTL/2575, 2014-01-20</p> <p>01272 – FOUR B 70, issue 1, 2018-02-08</p> <p>.2 Fleetwood testing laboratory, NW/FTL/2960 issue 3, 2017-10-03</p>	<p>Personal flotation devices (PFD) fulfil the requirements as defined in EN ISO 12402-5:2006, EN ISO 12402-5/A1:2010, EN ISO 12402-6:2006, EN ISO 12402-6/A1:2010 EN ISO 12402-9:2006, EN ISO 12402-9/A1:2011 and EN ISO 12401:2009</p>
3.4. Draft information sheet	<p>Technical files, Sections 4.1 and 4.2</p> <p>.1 01069 – Swift Water Rescue issue i2, 2019-04-17</p> <p>.2 01272 – FOUR B 70, issue 1, 2018-02-08</p>	<p>Documents meet the requirements of the PPE Regulation, EN ISO 12402-5:2006, EN ISO 12402-5/A1:2010, EN ISO 12402-6:2006 and EN ISO 12402-6/A1:2010 after chancing the NB information.</p>
3.5. Product marking	<p>Technical files, Section 2.1</p> <p>.1 01069 – Swift Water Rescue issue i2, 2019-04-17</p> <p>.2 01069 – Swift Water Rescue issue i10, 2020-11-03</p> <p>.3 01272 – FOUR B 70, issue 1, 2018-02-08</p> <p>.4 01272 – FOUR B 70, issue i9, 2020-11-09</p>	<p>Markings meet the requirements of the PPE Regulation, EN ISO 12402-5:2006, EN ISO 12402-5/A1:2010 EN ISO 12402-6:2006 and EN ISO 12402-6/A1:2010.</p>
3.6. Risk assessment	<p>PPE Regulation (EU) 2016/425 – Essential H&S Requirements Risk Matrix (Basic), Issue 1, April 2017</p>	<p>Adequate</p>

<p>4. Description of the production quality system and related product control and test facilities</p>	<p>.1 Lloyd's Register Certificate of Approval ISO 9001:2015, 10227008, 2019-12-01, expiry date 2022-11-30</p> <p>.2 WIT Assessment, Certificate of Registration ISO 9001:2015 for Winning Industrial Co., Ltd./Dongguan Shout Sun Neoprene Rubber Products Co., Ltd. Date of Issue 2019-06-26, valid until 2021-06-18</p>	<p>The quality control described fulfils the requirements of the PPE Regulation.</p>
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Document history of EU type-examination certificate 0598/PPE/200784 and report 0598/PPE/200784/R

2020-12-17	EU type-examination certificate 0598/PPE/200784, Issue 1
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