

EU type-examination report

This EU type-examination report is for EU type-examination certificate No. 0598/PPE/200764, 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: 00380-0702-2 – Centre Vest, 00380-0809 – Centre Front Zip, 00914 – YAK Kurve, 01154-2 – YAK Taurus, 01157 – CRS Mk3, 01161 – YAK Xipe, 01162 – YAK Blaze, 01162-2 – YAK Delta 50N, 01228 – Highpack 60N, 01256 – Sport 50N, 01256-2 – YAK Kallista, 01257 – Response 50, 01258 – Pro 50 SZ, 01259 – Pro 50 CZ, 01302 – Spiral 100

Type: Buoyancy aids 50 N as defined in EN ISO 12402-5:2006 and EN ISO 12402-5/A1:2010

Descriptions:

00380-0702-2 – Centre Vest

70N Centre buoyancy aid for use in watersports centres

Features: Colour coded webbing to determine size. Heavy duty webbing, fabric and general construction. Secure shoulder straps. Adjustable shoulder and waist webbing straps. Overhead donning

Size range:

Size	Chest girth, cm	Users' mass, kg
Child - Junior	76 – 88	25 – 40
S – M	88 – 100	40 – 70
M – L	100 – 112	> 70
XL	112 – 127	> 70
XXL	127 – 150	> 70

Colours:

Red/black

00380-0809 – Centre Front Zip

70 N Centre buoyancy aid with central zip and waist adjustment for use in water sports centres

Features: Colour coded webbing to determine size. Heavy duty webbing, fabric and general construction. Secure shoulder straps. Adjustable shoulder and waist webbing straps. Central front zip for ease of donning.

Size range:

Size	Chest girth, cm	Users' mass, kg
Child - Junior	76 – 88	25 – 40
S – M	88 – 100	40 – 70
M – L	100 – 112	>70
XL	112 – 127	>70
XXL	127 – 150	>70

00914 – YAK Kurve

55 N multipurpose water sport buoyancy aid

Features:

Durable cover. Vest style. Adjustable waist. Front pocket.

Size range:

Size	Chest girth, cm	Users' mass, kg
JUN	76 – 86	30 – 40
S/M	86 – 107	40 – 70
M/L	107 – 117	> 70
XL	117 – 127	> 70

Colours:

Red/black

01154-2 – YAK Taurus

YAK Taurus 70 N buoyancy aid, over the head PFD.

Features:

Robust 500D Nylon Cordura fabric. Over the head PFD. 4D cast foam for contoured fit to the users' body. Air mesh lining. Quick access knife/whistle pocket and lanyard. Adjustable shoulder and waist straps. Designed to work with Quick release Belt (Sold as separate product). Grip tape around waist to reduce jacket ride up. Large zipped front pocket. Lightweight foam construction.

Size range:

Size	Chest girth, cm	Users' mass, kg
S/M	86 – 99	> 40
M/L	99 – 111	> 70
XL	111 – 124	> 70

Colours:

Red

01157 – CRS Mk3

Entry level centre zipped buoyancy aid.

Features:

Centrally positioned zip. Centre buckle adjustment. Lightweight inner foam. Shoulder adjustment. Small inner pocket.

Size range:

Size	Chest girth, cm	Users' mass, kg
JUN	76 – 86	30 – 40
S/M	86 – 107	40 – 70
M/L	107 – 117	> 70
XL	117 – 127	> 70
XXL	127 – 137	> 70

Colours:

Red, black, blue

01161 – YAK Xipe

YAK Xipe 60 N buoyancy aid

Features:

Lower adjustable buckled belt. Stretch mesh side panels. Internal mesh pocket. Radio & PLB pocket. Adjustable shoulders and sides. High cut slim line design. Hydration pack pocket with hose channels, reflective detailing.

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:

Red, blue

01162 – YAK Blaze and 01162-2 – YAK Delta 50N

Entry level centry zip 50 N buoyancy aid

Features:

Centre zip. Centre buckle adjusted. Small inner pocket. Lightweight layered foam. Adjustable shoulder webbing.

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:

Racing red, dark blue, black

01228 – Highpack 60N

60 N buoyancy aid for touring/fishing markets

Features:

Heavy duty outer cover. Raised back buoyancy placement to fit comfortably with high back kayak seats. Body hugging side cinch adjusters. Shoulder adjustment. Large low profile side pocket. Large front pocket for additional safety equipment. Sculpted 3D lightweight foam.

Size range:

Size	Chest girth, cm	Users' mass, kg
S/M	86 – 107	40 – 70
L/XXL	107 – 137	>70

Colours:

Red, blue

01256 – Sport 50N and 01256-2 – YAK Kallista

50 N Centre Zipped buoyancy aid branded for both Crewsaver and variant branded for YAK product range.

Features:

Dual side adjustment, shoulder adjustment, hybrid light weight layered and soft foam, large front pocket, smaller inner pocket, reflective detailing

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:

Red, blue, black

01257 – Response 50

Entry level centre zip buoyancy aid

Features: Centrally positioned zip. Centre buckle adjustment. Small inner pocket. Lightweight inner foam.

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:

Red, black

01258 – Pro 50 SZ

50 N Racing sailing buoyancy aid

Features: Side zip. Adjustable waist belt. Stretch to fit shoulder adjustment. Hybrid lightweight layered PVC soft foam. Large front pocket. 3D fusion fit. Airflow lining.

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/blue, black/cray

01259 – Pro 50 CZ

50 N Racing sailing buoyancy aid

Features: Off centered zip. Dual 25 mm waist adjusters. Stretch to fit shoulder adjustment. Hybrid lightweight layered PVC soft foam. Large front pocket. 3D fusion fit. Airflow lining.

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, black/white

01302 – Spiral 100

Spiral 100 buoyancy aid features centre zip, WSR40 buckle, whistle, crutch strap.

Features:

Dual crutch straps. Whistle. Reflective tape

Size range:

Size	Chest girth, cm	Users' mass, kg
Large Child	57 – 70	25 – 30
Junior	69 – 79	30 – 40
S	86 – 96	40 – 50
M	96 – 107	50 – 70
L	127 – 150	70 – 100
XL	117 – 127	≥ 100

Colours:

Yellow

Manufacturer:

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

Pictures of the products on pages 7-10.

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 a European standards 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:



00380-0809 – Centre Front Zip

Child / Junior size



Adult sizes



00914 – YAK Kurve



01154-2 – YAK Taurus



01157 – CRS Mk3



01161 – YAK Xipe



01161 – YAK Blaze and 01162-2 – YAK Delta 50N



01228 – Highpack 60N



01256 – Sport 50N



01256-2 – YAK Kallista



01257 – Response 50



01258 – Pro 50 SZ



01259 – Pro 50 CZ



01302 – Spiral 100



End of EU type-examination report.

Technical documentation regarding EU type-examination report 0598/PPE/200764/R

Product names: 00380-0702-2 – Centre Vest, 00380-0809 – Centre Front Zip, 00914 – YAK Kurve, 01154-2 – YAK Taurus, 01157 – CRS Mk3, 01161 – YAK Xipe, 01162 – YAK Blaze, 01162-2 – YAK Delta 50N, 01228 – Highpack 60N, 01256 – Sport 50N, 01256-2 – YAK Kallista, 01257 – Response 50, 01258 – Pro 50 SZ, 01259 – Pro 50 CZ, 01302 – Spiral 100

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 00380-0702-2 – Centre Vest, issue i1, 2019-07-01 .2 00380-0809 – Centre Front Zip, issue i2, 2019-06-28 .3 00914 – YAK Kurve, issue i2, 2019-03-05 .4 01154-2 – YAK Taurus, issue i1, 2019-06-19 .5 01157 – CSR Mk3, issue i11, 2020-09-17 .6 01161 – YAK Xipe, issue i2, 2019-02-01 .7 01162 – YAK Blaze, issue i2, 2019-02-01 .8 2019-02-01 .9 01228 – Highpack 60N, issue i2, 2019-04-17 .10 01256 – Sport 50N, issue i12 and 01256-2 – YAK Kallista 50N, issue i2, 2019-03-06 .11 01257 – Response 50, issue i2, 2019-03-05 .12 01258 – Pro 50 SZ, issue i2, 2019-03-04 .13 01258 – Pro 50 CZ, issue i2, 2019-02-28 .14 01302 – Spiral 100, issue i1, 2019-09-04 .15 Email request for amendment to existing product, 2020-11-12	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, and test results support the relevant requirements.
3.2. Test reports and Certificates of materials and components	Technical files, Section 5.1 00380-0702-2 – Centre Vest, issue i1, 2019-07-01 .1 Satra technical report SPC0179670/0943, 2009-10-18 .2 DGUV test report 08 1 0087, 2008-02-15	Used materials and components fulfill requirements as defined in EN ISO 12402-5:2006, EN ISO 12402-5/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
	.3 DGUV test report 18 1 0239, 2018-06-20	
	.4 Satra technical report SPC0181029/0951, 2010-01-19	
	.5 SGS test report, SL917091808397TX, 2017-01-24	
	.6 Force Technology test report 107-34796.g, 2008-03-31	
	.7 DGUV test report 08 1 0391-2, 2008-10-06	
	.8 DGUV test report 15 1 0543, 2016-01-08	
	00380-0809 – Centre Front Zip, issue i2, 2019-06-28	
	.9 Satra technical report SPC0179670/0943, 2009-12-18	
	.10 DGUV test report 08 1 0087, 2008-02-15	
	.11 DGUV test report 18 1 0239, 2018-06-20	
	.12 Satra technical report SPC0181029/0951, 2010-01-19	
	.13 SGS test report, SL917091808397TX.2017-01-24	
	.14 Force Technology test report 107-34796.g, 2008-03-31	
	.15 DGUV test report 08 1 0391-2, 2008-10-06	
	.16 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16	
	.17 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01	
	00914 – YAK Kurve, issue i2, 2019-03-05	
	.18 Satra technical report, FWT0207179/1235/2/A, 2012-10-08	
	.19 Force Technology test report 110-34857 rev. 1, 2011-04-28	
	.20 DGUV test report 08 1 0391-4, 2008-10-06	
	.21 DGUV test report 08 1 0391-1, 2008-10-06	
	.22 Fleetwood testing laboratory Evaluation report DAR/FTL/2052a, 2008-12-03	
	01154-2 – YAK Taurus, issue i1, 2019-06-19	
	.23 Satra technical report FWT0207179/1235/A/2, 2012-10-08	
	.24 DGUV test report 08 1 0087, 2008-02-15	
	.25 DGUV test report 11 1 0118, 2011-03-24	

Item of technical documentation	Document identification	Assessment
	.26 Satra technical report FWT0225041/1420/A, 2014-06-23	
	.27 Satra technical report FWT0235949/1526, 2015-07-13	
	.28 Force Technology test report 107-34796.c rev 2, 2008-02-04	
	.29 Force Technology test report 107-34796.g, 2008-03-31	
	.30 DGUV test report 08 1 0391-2, 2008-10-06	
	.31 Fleetwood testing laboratory Evaluation report DAR/FTL/2052a, 2008-12-03	
	01157 – CSR Mk3, issue i11, 2020-09-17	
	.32 Satra technical report SPC0183196/1010/2, 2010-05-12	
	.33 Satra technical report FWT0207179/1235/A/2, 2012-10-08	
	.34 DGUV test report 11 1 0118, 2011-03-24	
	.35 Force Technology test report 107-34857 rev. 1, 2011-04-28	
	.36 DGUV test report 09 1 0499 – 1, 2009-11-11	
	.37 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16	
	.38 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01	
	01161 – YAK Xipe, issue i2, 2019-02-01	
	.39 Satra Technical services report FWT027179/1235/A/2. 2012-10-08	
	.40 DGUV test report 08 1 0087, 2008-02-15	
	.41 DGUV test report 18 1 0118, 2011-03-24	
	.42 DGUV confirmation 09 1 0020, 2009-01-12	
	.43 Satra technical report FWT0235949/1526, 2015-07-13	
	.44 Satra technical report SPC0183196/1010/1 (Issue 3), 2011-10-18	
	.45 Force Technology test report 107-34796.g, 2008-03-31	
	.46 Satra technical report FWT0229040/1442, 2014-11-07	
	.47 Satra technical report SPC0181974/1005/12 Issue 2, 2010-06-23	
	.48 Satra technical report SPC0181974/1005/17 Issue 2, 2010-06-23	

Item of technical documentation	Document identification	Assessment
	.49 Fleetwood testing laboratory Evaluation report DAR/FTL/2052d, 2008-12-03	
	.50 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16	
	.51 Satra technical report FWT0225041/1420/A, 2014-06-23	
	.52 DGUV test report 18 1 0239, 2018- 06-20	
	01162 – YAK Blaze, issue i2, 2019-04-17	
	.53 Satra technical report, FWT0207179/1235/2/A, 2012-10-08	
	.54 DGUV test report 11 1 0118, 2011-03-24	
	.55 Force Technology test report 110-34857 rev. 1, 2011-04-28	
	.56 DGUV test report 09 1 0560 – 1, 2009-12-17	
	.57 DGUV Confirmation 09 1 0020, 2009-01-12	
	.58 DGUV Confirmation 09 1 0020 – 1, 2009-01-12	
	.59 Satra Technical report SPC0183196/1010/1 (Issue 3), 2011-10-18	
	.60 Satra Technical report SPC0186904/1030 Issue 4, 2011-10-18	
	.61 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16	
	.62 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01	
	01228 – Highpack 60N, issue i2, 2019-04-17	
	.63 Satra technical service report FWT207197/1235/A/2, 2012-10-08	
	.64 DGUV test report 08 1 0087, 2008- 02-15	
	.65 DGUV test report 11 1 0118, 2011- 02-24	
	.66 Satra technical report FWT0225041/1420/A, 2014-06-23	
	.67 DGUV confirmation 09 1 0020, 2009-01-12	
	.68 Satra technical report SPC0183196/1010/1 (Issue 3), 2011-10-18	
	.69 Satra technical report SPC0181974/1005/12 Issue 2, 2010-06-23	
	.70 Satra technical report SPC0181974/1005/17 Issue 2, 2010-06-23	

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	.71 Fleetwood testing laboratory Evaluation report DAR/FTL/2052a, 2008-10-03	
	.72 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16	
	.73 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01	
	01256 – Sport 50N, issue i12 and 01256-2 – YAK Kallista 50N, issue i2, 2019-03-06	
	.74 Satra Technical services report FWT027179/1235/A/2. 2012-10-08	
	.75 DGUV test report 11 1 0118, 2011-03-24	
	.76 DGUV test report 115 1 0543, 2015-11-11	
	.77 Satra technical report SPC0183196/1010/1 (Issue 3), 2011-10-18	
	.78 Force Technology test report, 107- 34796.c, 2008-03-31	
	.79 Satra technical report FWT0229040/1442, 2014-11-07	
	.80 Satra technical report SPC0181974/1005/12 Issue 2, 2010-06-23	
	.81 Satra technical report SPC0181974/1005/17 Issue 2, 2010-06-23	
	.82 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16	
	.83 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01	
	01257 – Response 50, issue i2, 2019-03-05	
	.84 Satra technical report, FWT0207179/1235/2/A, 2012-10-08	
	.85 DGUV test report 11 1 0118, 2011-03-24	
	.86 DGUV test report 15 1 0543, 2016-01-08	
	.87 DGUV confirmation 09 1 0020-1, 2009-01-12	
	.88 Satra technical report SPC0183196/1010/1 (Issue 3), 2011-10-18	
	.89 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16	
	.90 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01	

	<p>01258 – Pro 50 SZ, issue i2, 2019-03-04</p> <p>.91 DGUV test report 11 1 0118, 2011-03-24</p> <p>.92 DGUV test report 09 1 0560-1, 2009-12-17</p> <p>.93 DGUV test report 09 1 0560, 2009-12-17</p> <p>.94 DGUV confirmation 09 1 0020-1, 2009-01-12</p> <p>.95 Satra technical report SPC0183196/1010/1 (Issue 3), 2011-10-18</p> <p>.96 Force Technology test report, 107-34796.c rev. 2, 2008-02-04</p> <p>.97 Satra technical report FWT0229040/1442, 2014-11-07</p> <p>.98 Satra technical report SPC0181974/1005/12 Issue 2, 2010-06-23</p> <p>.99 Fleetwood testing laboratory Evaluation report DAR/FTL/2052a, 2008-12-03</p> <p>.100 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16</p> <p>.101 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01</p> <p>01258 – Pro 50 CZ, issue i2, 2019-02-28</p> <p>.102 Satra technical report SPC0183196/1010/1 (Issue 3), 2011-10-18</p> <p>.103 DGUV test report 11 1 0118, 2011-03-24</p> <p>.104 Force Technology test report, 110-34857 rev. 1, 2011-04-28</p> <p>.105 DGUV test report 09 1 0560, 2009-12-17</p> <p>.106 Force Technology test report, 107-34796.c rev. 2, 2008-02-04</p> <p>.107 Satra technical report FWT0229040/1442, 2014-11-07</p> <p>.108 Satra technical report SPC0181974/1005/17 Issue 2, 2010-06-23</p> <p>.109 BTTG Confidential report 43953/STL/IGS, 2017-03-07</p> <p>.110 Fleetwood testing laboratory Evaluation report DAR/FTL/2052a, 2008-12-03</p> <p>.111 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16</p> <p>.112 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01</p> <p>.113 Satra technical report SPC0181974/1005/12 Issue 2, 2010-06-23</p>	
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Item of technical documentation	Document identification	Assessment
	01302 – Spiral 100, issue i1, 2019-09-04 .114 Satra technical report, FWT0292334/1948/2, 2020-01-08 .115 DGUV test report 08 1 0391-4, 2008-10-06 .116 DGUV test report 08 1 0087, 2008-02-15 .117 Fleetwood testing laboratory, BLS/FTL/2299, 2010-12-02 .118 DGUV test report 15 1 0543, 2016-01-08 .119 DGUV test report 09 1 0020 – 1, 2009-01-12 .120 Fleetwood test house Component Statement YKK/09/29/12/2104d. 2009-03-16 .121 Fleetwood testing laboratory Evaluation report DAR/FTL/2104d, 2009-04-01 .122 Satra technical report FWT0293113/1951/1, 2020-01-22 .123 Fleetwood testing laboratory, RS/FTL/3120c, 2020-01-24 .124 Satra technical report FWT0207179/1235/A/2, 2012-10-08 .125 Bureau Veritas EC type examination certificate 09569/E0 MED, 2020-05-04, expire 2025-04-27 .126 DGUV test report 16 1 0725, 2017-01-24	
3.3. Test reports of Products	Technical files, Section 6.1 00380-0702-2 – Centre Vest, issue i1, 2019-07-01 .1 Fleetwood testing laboratory, JH/FTL/3152, 2019-06-17 .2 Fleetwood testing laboratory, RS/FTL/3152a, 2019-11-06 00380-0809 – Centre Front Zip, issue i2, 2019-06-28 .3 Fleetwood testing laboratory, DB/FTL/3148, 2019-06-25 .4 Fleetwood testing laboratory, DB/FTL/3148a, 2019-09-30 00914 – YAK Kurve, issue i2, 2019-03-05 .5 Fleetwood testing laboratory, DK/FTL/2401, 2012-07-12 01154-2 – YAK Taurus, issue i1, 2019-10-19 .6 Fleetwood testing laboratory, SHL/FTL/2607, 2014-04-14	Personal flotation devices (PFD) fulfil the requirement as defined in EN ISO 12402-5:2006, EN ISO 12402-5/A1:2010, EN ISO 12402-9:2006, EN ISO 12402-9/A1:2011 and EN ISO 12401:2009

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	<p>.7 Fleetwood testing laboratory, RS/FTL/3144a, 2019-05-02</p> <p>01157 – CSR Mk3, issue i11, 2020-09-17</p> <p>.8 Fleetwood testing laboratory, DK/FTL/2516, 2013-10-03</p> <p>.9 Fleetwood testing laboratory, DB/FTL/3143, 2019-03-27</p> <p>01161 – YAK Xipe, issue i2, 2019-02-01</p> <p>.10 Fleetwood testing laboratory, SLH/FTL/3152, 2014-07-15</p> <p>.11 Fleetwood testing laboratory, DB/FTL/3145, 2019-01-23</p> <p>.12 Fleetwood testing laboratory, DB/FTL/3145a, 2019-04-10</p> <p>.13 Fleetwood testing laboratory, DB/FTL/3145b, 2019-05-01</p> <p>.14 Fleetwood testing laboratory, SLJ/FTL/2264, 2010-10-21</p> <p>.15 Fleetwood testing laboratory, SLH/FTL/2607, 2014-04-14</p> <p>01162 – YAK Blaze, issue i12, 2019-04-17</p> <p>.16 Fleetwood testing laboratory, JH/FTL/2920, 2017-03-24</p> <p>01228 – Highpack 60N, issue i2, 2019-04-17</p> <p>.17 Fleetwood testing laboratory, JH/FTL/2824, 2016-03-24</p> <p>01256 – Sport 50N, issue i12 and 01256-2 – YAK Kallista 50N, issue i8, 2019-03-06</p> <p>.18 Fleetwood testing laboratory, JH/FTL/2927, 2017-03-24</p> <p>.19 Fleetwood testing laboratory, DB/FTL/3210, 2020-03-26</p> <p>01257 – Response 50, issue i2, 2019-03-05</p> <p>.20 Fleetwood testing laboratory, JH/FTL/2920, 2017-03-24</p> <p>01258 – Pro 50 SZ, issue i2, 2019-03-04</p> <p>.21 Fleetwood testing laboratory, JH/FTL/2919, 2017-03-24</p> <p>01258 – Pro 50 CZ, issue i2, 2019-02-28</p> <p>.22 Fleetwood testing laboratory, DAR/FTL/2921, 2017-03-24</p>	

Item of technical documentation	Document identification	Assessment
	01302 – Spiral 100, issue i1, 2019-09-04 .23 Fleetwood testing laboratory, DAR/FTL/999, 2006-05-18 .24 Fleetwood testing laboratory, DB/FTL/3120a, 2019-06-04	
3.4. Draft information sheet	Technical files, Sections 4.1, 4.2 and 4.3 .1 00380-0702-2 – Centre Buoyancy Aid Vest, issue i1, 2019-07-01 .2 00380-0809 – Centre Buoyancy Aid Front Zip, issue i2, 2019-06-28 .3 00914 – YAK Kurve, issue i2, 2019-03-05 .4 01154-2 – YAK Taurus, issue i1, 2019-106-19 .5 01157 – CSR Mk3, issue i11, 2020-09-17 .6 01161 – YAK Xipe, issue i2, 2019-02-01 .7 01162 – YAK Blaze, issue i12, 2019-04-17 .8 01228 – Highpack 60N, issue i2, 2019-04-17 .9 01256 – Sport 50N, issue i12 and 01256-2 – YAK Kallista 50N, issue i8, 2019-03-06 .10 Technical file 01257 – Response 50, issue i2, 2019-03-05 .11 Technical file 01258 – Pro 50 SZ, issue i2, 2019-03-04 .12 Technical file 01259 – Pro 50 CZ, issue i2, 2019-02-28 .13 Technical file 01302 – Spiral 100, issue i1, 2019-09-04	Documents meet the requirements of the PPE Regulation, EN ISO 12402-5:2006 and EN ISO 12402-5/A1:2010 after changing the NB information.
3.5. Product marking	Technical files, Section 2.1 .1 00380-0702-2 – Centre Vest, issue i1, 2019-07-01 .2 00380-0702-2 – Centre Vest, issue i9, 2020-11-03 .3 00380-0809 – Centre Front Zip, issue i2, 2019-06-28 .4 00380-0809 – Centre Front Zip, issue i19, 2020-11-03 .5 00914 – YAK Kurve, issue i2, 2019-03-05 .6 00914 – YAK Kurve, issue i11, dated 2020-11-03 .7 01154-2 – YAK Taurus, issue i1, 2019-06-19 .8 01154-2 – YAK Taurus, issue i11, 2020-11-05 .9 01157 – CSR Mk3, issue i11, 2020-09-17 .10 01157 – CSR Mk3, issue i13, 2020-11-04	Markings meet the requirements of the PPE Regulation, EN ISO 12402-5:2006 and EN ISO 12402-5/A1:2010.

Item of technical documentation	Document identification	Assessment
	<ul style="list-style-type: none"> .11 01161 – YAK Xipe, issue i2, 2019-02-01 .12 01161 – YAK Xipe, issue i15, 2020-11-09 .13 01162 – YAK Blaze, issue i12, 2019-04-17 .14 01162 – YAK Blaze, issue i11, 2018-10-18 .15 01228 – Highpack 60N, issue i2, 2019-04-17 .16 01228 – Highpack 60N, issue i10, 2020-11-09 .17 01256 – Sport 50N, issue i12 and 01256-2 – YAK Kallista 50N, issue i8, 2019-09-06 .18 01256 – Sport 50N, issue i13, 2020-11-04 .19 01256-2 – YAK Kallista 50N, issue i10, 2020-11-05 .20 01257 – Response 50, issue i2, 2020-07-09 .21 01257 – Response 50, issue i2, 2020-11-04 .22 01258 – Pro 50 SZ, issue i2, 2019-03-04 .23 01258 – Pro 50 SZ, issue i9, 2020-11-04 .24 01259 – Pro 50 CZ, issue 2, 2019-02-28 .25 01259 – Pro 50 CZ, issue i10, dated 2020-11-04 .26 01302 – Spiral 100, issue i1, 2019-09-04 .27 01302 – Spiral 100, issue i7, 2020-11-09 	
3.6. Risk assessment	PPE Regulation (EU) 2016/425 – Essential H&S Requirements Risk Matrix (Basic), Issue 1, April 2017	Adequate
4. Description of the production quality system and related product control and test facilities	<ul style="list-style-type: none"> .1 Lloyd's Register Certificate of Approval ISO 9001:2015, 10227008, 2019-12-01, expiry date 2022-11-30 .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 .3 Zhongjian Certification Co., Ltd Certificate U0018Q50162R2M, ISO 9001:2015 for Dongguan City Outdoorsy Co., Ltd, Date of issue 2018-05-08, valid until 2021-05-07 	The quality control described fulfils the requirements of the PPE Regulation.

Document history of EU type-examination certificate 0598/PPE/200764 and report 0598/PPE/200764/R

2020-12-17	EU type-examination certificate 0598/PPE/200764, Issue 1
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