



**Civil Aviation Authority
United Kingdom**

UK TECHNICAL STANDARD ORDER AUTHORISATION

**UKTSOA.00022
Revision 0**

This Authorisation is issued by the UK CAA, acting in accordance with Regulation 2018/1139 and Regulation No. 748/2012 as applicable in UK law through the European Union (Withdrawal) Act 2018 and amended by the Aviation Safety (Amendment etc.) (EU Exit) Regulations 2019.

:

**Survitec Group Limited
Kingsway
Dunmurry
Belfast
BT17 9AF**

UK.AP0267

Article Description:	Halo Helicopter Flight Jacket
Article Type/Model:	Constant Wear
Part Number(s):	00031(XXX)
(E)TSO Standard(s):	ETSO-2C504, C13F
Declaration of Design and Performance (DDP) Title:	Halo Helicopter Flight Jacket
DDP Reference:	DDP-169
DDP Revision and date:	Issue 1 or Subsequent Revisions Date 22/12/2020
Deviations:	N/A
Limitations:	<p>DDP reference for Limitations: DDP-169</p> <p>Life jacket meets requirements of Appendix 2 of ETSO-2C504 only when used in combination with Immersion Suits 1000 Series P/N 1000GN000, P/N 1000GP100, P/N 1000GN105 and P/N1000GN335 and Immersion Suit 450 Series P/N 450GN269D.</p> <p>Life jacket includes additional functionalities, specifically Survitec's EBS P/N 12677009, P/N 12727009 and 12898009 and sMRT AU10 PLB P/N S1-7918, Techtest 500-12Y (P/N 11442009), Techtest 500-27Y (P/N 11576009), Artex SLB406 (P/N 11998009) and McMurdo Fastfind 220.</p> <p>DDP reference for Conditions: DDP-169</p>
Non-TSO Functions (DDP reference)	<p>DDP reference for Additional Functionality: DDP-169</p> <p>Additional functionality as listed in the DDP is not covered by the above mentioned ETSO standard(s) and is accepted on a non-interference basis.</p>

Conditions: DDP-169

1. The UKTSO Authorisation holder is only authorised to identify an article with this UKTSO marking whilst remaining in compliance with the conditions retained for the issue of this Authorisation.
2. This UKTSO Authorisation does not constitute an installation approval. It is the responsibility of those installing this article to determine that the aircraft installation conditions are within the UKTSO standards.
3. This UKTSO Authorisation does not constitute approval of any non-TSO functions included in this article except that it has been demonstrated that they do not interfere with the article's functionality or ability to comply with the UKTSO standard.
4. This UKTSO Authorisation and associated data shall remain valid until surrendered, withdrawn or otherwise terminated.
5. If transfer of this Authorisation is requested the Authorisation will be reissued.

Remarks:

This authorisation supersedes the approval EASA.21O.10072096 Rev. A, dated 08/01/2020.

The equipment has provisions for an Emergency Breathing System (EBS) and a personal locator beacon (PLB) which provide additional functionalities (see below) acceptable on a non-interference basis on the equipment level but specifically not approved under this Authorization.

Statement of Approval

The Civil Aviation Authority certifies that the change to the article(s) complies with the applicable standards subject to the limitations, deviations and conditions specified above.

.....
Signed, for and on behalf of the Civil Aviation Authority

Name: Mr Ian Chrimes

Date of issue: 12 October 2021

Position: Principal Specialist - Equipment