

EC Type-Examination Certificate

Number 4301 Issue 6 Extension 2

This is to certify that the product group reference FA 30 305 XX comprising the following products

Product reference	Description
	Energy absorbing lanyard consisting of a lanyard with 44 mm wide flame retardant polyester webbing and textile loop attachment points at each end with energy absorber attached.
	The FR webbing has been strength tested after being exposed to small molten metal splash test according to ISO 9150. The webbing has also been tested in accordance with EN ISO 15025:2002
FA 30 305 10	Length of 1.0m
FA 30 305 15	Length of 1.5m
FA 30 305 20	Length of 2.0m
FA 30 306 20	Variant of the lanyard above but with Antistatic webbing tested in accordance with EN 1149-1:2006 and assessed in accordance with EN 1149-5:2008 Clause 4.2.1 Surface resistance (Ω) 0.7×10^3 – Surface resistivity (Ω) 1.5×10^3

Technical reports

SATRA: 56772/0507/SPC-0/5, 65987/0549 21352/0120/SPC-0/2, 45392/0402, SPC0145091/0646, 58638/0516, 56722/0507, 171896/0906, SPC0171896/0906, SPC0173310/0913, SPC0162839/0816/NW, 48332/0417/SPC-0/8, 58638/0516, SPC0189912/1047, SPC0207149/1235/3, SPC0203904/1219, SPC0188626/1040 Issue 2

Has been subject to an EC Type-examination in accordance with Article 10 of the PPE Directive (89/686/EEC) and has been shown to satisfy the relevant provisions of this Directive for the complex category through:

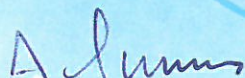
- i Testing to the following standard: EN 355: 2002, ISO 9150:1988, EN ISO 15025:2002 & EN 1149-5:2008
- ii Examination of the relevant technical documentation.

You are therefore licensed to mark the product(s) listed above in accordance with Article 13 of Directive (89/686/EEC) and any relevant amending Directives once you have drawn up an EC declaration of product conformity. Please note that:

- 1. Full details of the certification and product are contained in the manufacturer's technical file
- 2. This certificate is only valid if embossed with the text – "SATRA – European Notified Body 0321"
- 3. This certificate is issued subject to the conditions on the reverse side of this certificate
- 4. CE marking of production is also reliant on current compliance with Directive 89/686/EEC Article 11

Signed:  (G Graham)

Signed:



Date: 19th June 2014

On behalf of SATRA