

TECHNICAL SHEET FA 30 404 15

FORKED DIELECTRIC ENERGY ABSORBING WEBBING LANYARD



Length: Weight: 1.50 m 1.59 kg

KRATOS SAFETY

689 Chemin du Buclay 38540 Heyrieux – FRANCE

Tel.: +33 (0)4 72 48 78 27 Fax: +33 (0)4 72 48 58 32

www.kratossafety.com / info@kratossafety.com

Forked energy absorbing lanyard designed to protect the operators working in an environment with potential electrical hazards.

- Energy absorber in 44 mm wide webbing, which reduces the impact of fall to less than 6kN.
 Energy absorber equipped with a fall indicator.
 Has a black protective sleeve for increased longevity and UV-resistance.
- 30 mm wide polyester webbing.

Connectors:

One textile loop at one end for attachment to the dorsal D-ring of the harness, and two dielectric rebar hooks FA 50 222 55 at the other end of each lanyard.





Compliance : EN355 : 2002.

Material of components:

Strap: Polyester.

Absorber: Polyester and Polyamide.

Connector: Steel with a polymer composite that can

withstand a maximal voltage of 14kV.

HS CODE

6307 90 98

CARTON SIZE / PIECES

80 x 40 x 24 cm / 10

AET N°4302 I6 E2

Satra Technology Centre, N°0321

Wyndham Way, Telford Way, Kettering Northamptonshire, NN16 8SD, United Kingdom

ARTICLE 11 GB07/73551

SGS United Kingdom Ltd., N°0120

Unit 202B, Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom