DOC. NO.
 REVISION
 ISSUE
 DATE

 QF/RD/05
 01
 00
 14-09-2019







### **TESTED AS PER EN 361:2002**

**C**€ <sub>0598</sub>

## DESIGN

One dorsal attachment D-Ring for fall arrest

Single leg lanyard attached with dorsal D-ring

Webbing Loop at chest strap for lanyard parking

Adjustable leg straps

# WEIGHT

1805 gm + 10 gm

#### WEBBING

Material : Polyester Width :  $44 \pm 1 \text{ mm}$  Minimum Breaking Strength : 25 kN

# STITCHING THREAD

Material : High Tenacity Polyester

#### **METAL COMPONENTS**

Material:High Strength SteelPlating:Golden Yellow GalvanizedFinish:Deburred & Polished

## VITAL TEST COMPLIANCE

Static Strength : 15 kN or 1530 kgf for 3 Minutes at each attachment element

Dynamic Performance : Free fall from 4 meters height donned to a test dummy weighing 100 kg at each attachment element.