

## **EC-Type Examination Certificate**

No. P5 13 09 47571 037

Holder of Certificate: Kaya Yapi Sanayi Ltd. STI

Gebze Organize Sanay

Bölgesi 1000. Sokak No:1015 41480 Cayirova Gebze Kocaeli

TURKEY

Product: PPE against fall from a height

Anchor Device EN 795/B, sling EN 566

Model(s): F-6

Parameters: Material:

Construction: Sling in ring form made of tubular

100% Polyester

webbing

Webbing: 20mm width; in different colours

(black, green or orange) and in different lengths (0,5m; 1,0m;

1,5m; 2,0m)

Length of stitching: 6 bars; 15 mm x 5 mm; each bar have

15 stitches;

Yarn: bonded continuous filament polyester

thread, in contrast colour to the webbing (black webbing with orange yarn and orange or green webbing

with black yarn)

More Parameters: see Annex

This EC-Type Examination Certificate is issued according to Article 10 of Council Directive 89/686/EEC for personal protective equipment as classified in Article 8 (PPE of category 3). It confirms that the listed product fulfills the basic requirements as specified in Annex II of the Directive. This certificate refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification and on its technical documentation. See also notes overleaf.

**Test report no.:** 713027237-1

Valid until: 2018-09-03

Date, 2013-09-04 (Volker Kron)



TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 89/686/EEC for personal protective equipment, notified by publication in the Official Journal of the EC No. C 203/44 dated July 07th, 1994 with identification No. 0123.

Page 1 of 2



## Annex to

## **EC-Type Examination Certificate** No. P5 13 09 47571 037

## Type F-6:

Guaranteed breaking strength: 25kN

Marking:

on flag patch: manufacturer; type; material;

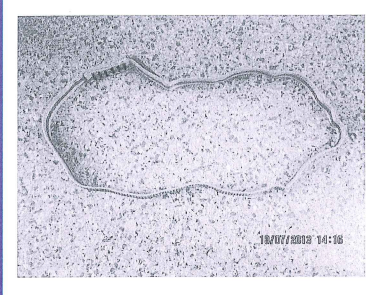
manufacturing year; sizes; serial no.; minimum breaking

strength (25 kN); EN 566:2006; EN 795/B:2012;

CE-marking; "read-instruction"-pictogram; only 1 person;

Weight:

160g (for the longest sling length: 2m)



Department: Date:

**DEMUCMES / vm** 2013-09-04

Page 2 of 2