



Product Service

# EC-Type Approval Certificate

No. P5 11 11 23385 152

**Holder of Certificate:** Kong S.p.A.

Via XXV Aprile, 4 (ZI)  
24030 Monte Marenzo (BG)  
ITALY

**Product:** PPE against fall from a height  
Rope clamp EN 567, pulley EN 12278

**Model(s):** MINI BLOCK FUTURA

**Parameters:** Dimensions: 131 mm x 47,5 mm x 34 mm  
Weight: 166 grams

Photos see attachment

This EC-Type Approval Certificate is issued according to Article 8 (PPE of category 3) of Council Directive 89/686/EEC for personal protective equipment. 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.:** 71356728

**Valid until:** 2016-11-13

**Date,** 2011-11-16

*Zwickl*  
(Roland Zwickl)



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 3



Product Service

Annex to

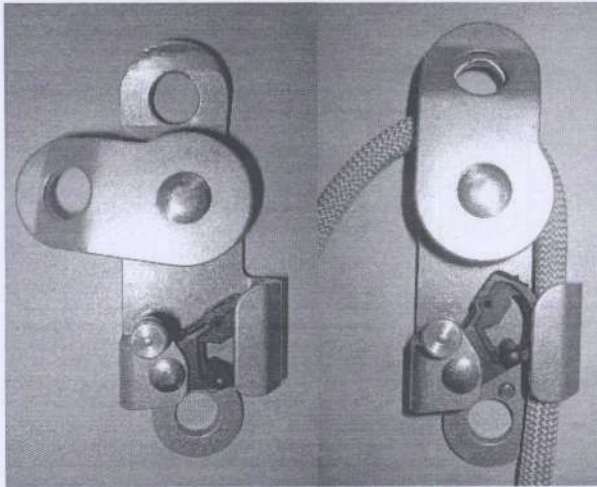
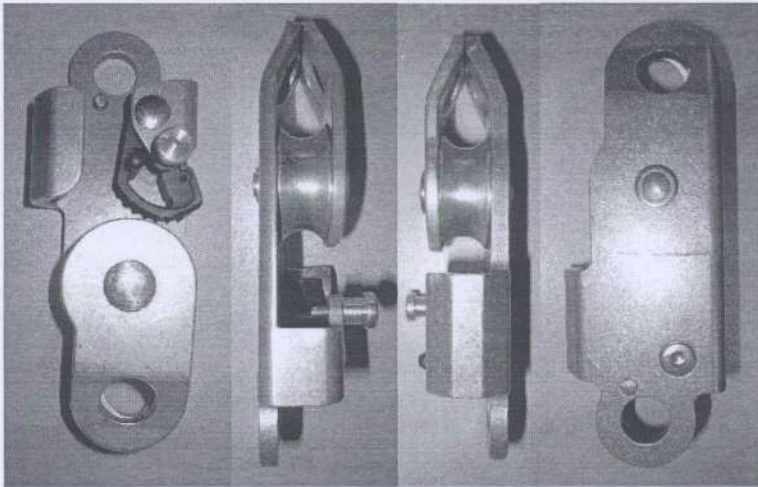
## EC-Type Approval Certificate No. P5 11 11 23385 152

### MINI BLOCK FUTURA

Type:	MINI BLOCK FUTURA Rope clamp DIN EN 567 and Pulley EN 12278
Construction:	rope clamp with basic body, riveted clamp cam with open- fixation; pulley with riveted open cage; with attachment hole
Dimensions: Basic body:	131 mm x 47,5 mm x 34 mm aluminium sheet, 5 mm thick; with riveted clamp cam axle, riveted pulley axle and attachment hole Ø15,5; auxiliary hole Ø14 mm
Clamp cam:	cast stainless steel; 37,5 mm x 21,5 mm x 19 mm; riveted to basic plate and spring driven; with spring-driven open-fixation knob;
Pulley:	outer Ø: 35 mm; inner Ø 28 mm; inner width 14,5 mm; rope diameter 14 mm; open cage aluminium sheet 5 mm thick; ball bearing;
Use range:	EN 567/ EN 12278: rope EN 1891/ EN 892 / accessory cord EN 564 diameter from 8 mm–12 mm;
Marking:	type; KONG; rope type; rope diameter range; pictogram rope position and use direction; CE- marking; EN 567: 97; EN 12278: 07; load values EN 567/ EN 12278; "read instructions"-logo;
Weight:	166 grams



Product Service



Department:  
Date:

DEMUCMES / kn  
2011-11-16

