

DICHIARAZIONE DI CONFORMITA' CE

Il fabbricante

KONG S.p.A. - Via XXV Aprile, 4 - 23804 Monte Marenzo LC - Italia

con Sistema di Gestione per la Qualità certificato in accordo alla norma UNI EN ISO 9001:2000

dichiara che il nuovo Dispositivo di Protezione Individuale (DPI)

"BACK UP"

- è conforme alle disposizioni della Direttiva 89/686/CEE e alle norme nazionali che recepiscono le norme armonizzate EN 353-2:02, EN 358:99, EN 567:97, EN 12841:06,
- è identico al DPI oggetto dell'attestato di certificazione CE n. P5 08 08 23385 144 rilasciato da TÜV PRODUCT SERVICE GMBH (n. 0123) - Riedlerstrasse 65 - D-80339 München - (Deutschland),
- è sottoposto alla procedura prevista all'articolo 11, punto B della Direttiva 89/686/CEE, sotto il controllo dell'organismo notificato ITALCERT (n. 0426) - V.le Sarca, 336 - 20126 Milano - (Italia).

EC DECLARATION OF CONFORMITY

The manufacturer

KONG S.p.A. Via XXV Aprile, 4 - 23804 Monte Marenzo LC - Italy

with System of Management for the Quality certified according to EN ISO 9001:2000 norm

declares, that the new Personal Protective Equipment (PPE)

"BACK UP"

- is in conformity with the provisions of Council Directive 89/686/EEC and with the national standards transposing harmonized EN 353-2:02, EN 358:99, EN 567:97, EN 12841:06 norms,
- is identical with PPE which is the subject of EC certificate of conformity no P5 08 08 23385 144 issued by TÜV PRODUCT SERVICE GMBH (n. 0123) - Riedlerstrasse 65 - D-80339 München - (Deutschland),
- is subject to the procedure set out in article 11 point B of Directive 89/686/EEC, under the supervision of the notified body ITALCERT (n. 0426) - V.le Sarca, 336 - 20126 Milano - (Italia)

DÉCLARATION DE CONFORMITÉ CE

Le fabricant

KONG S.p.A. - Via XXV Aprile, 4 - 23804 Monte Marenzo LC - Italia

avec Système de Gestion pour la Qualité certifiée selon la norme EN ISO 9001:2000

déclare que l'EPI neuf décrit ci-après

"BACK UP"

- est conforme aux dispositions de la directive 89/686/CEE et, le cas échéant, à les normes nationales transposant la norme harmonisée EN 353-2:02, EN 358:99, EN 567:97, EN 12841:06,
- est identique à l'EPI ayant fait l'objet de l'attestation «CE» de type n° CE n. P5 08 08 23385 144 délivrée par TÜV PRODUCT SERVICE GMBH (n. 0123) - Riedlerstrasse 65 - D-80339 München - (Deutschland),
- est soumis à la procédure visée à l'article 11 partie B de la directive 89/686/CEE, sous le contrôle de l'organisme notifié ITALCERT (n. 0426) - V.le Sarca, 336 - 20126 Milano - (Italia).

Monte Marenzo, 1 settembre 2008

KONG S.p.A.
Il Direttore Generale
Dr. Marco Bonaiti





Product Service

EC-Type Approval Certificate

No. P5 08 08 23385 144

Holder of Certificate: Kong S.p.A.

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

Product: PPE against fall from a height
EN 353-2 / EN 358 / EN 567 / EN 12841 A/B

Model(s): BACK UP

Parameters:

Type:	Guided type fall arrester including anchor line EN 353-2/ adjustable work positioning lanyard EN 358/ rope clamp EN 567/ rope adjustment device EN 12841 A/ B;
Rope adjuster/ clamp:	aluminium plate body with 2 movable and spring supported and one rigid riveted cast stainless steel clamp parts; Spring; attachment hole Ø 15 mm in slot 13 mm wide; Dimensions: 93,5 mm x 68,5 mm x 25 mm;
Function mode:	Plastic blocking lever with release pin for stronger spring action on break lever (free mode – lock mode) - allows in lock mode movement only in one direction (up);
More Parameters:	see Annex

This EC-Type Approval Certificate is issued according to Article 8, A, paragraph 4 (PPE of category 3) of Council Directive 89/686/EEC for personal protective equipment. It confirms that the listed product fulfils 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.: 71317623/3

Date, 2008-08-06



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.



Product Service

Annex to

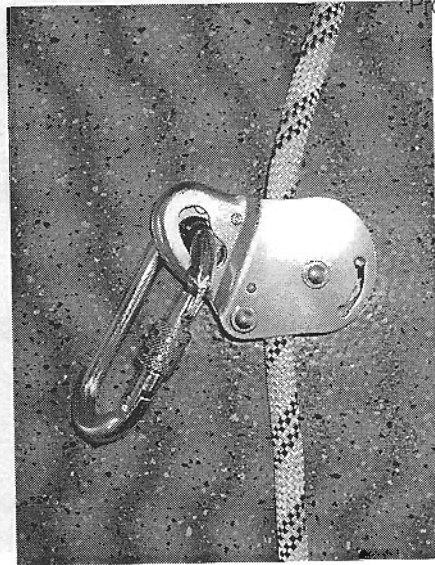
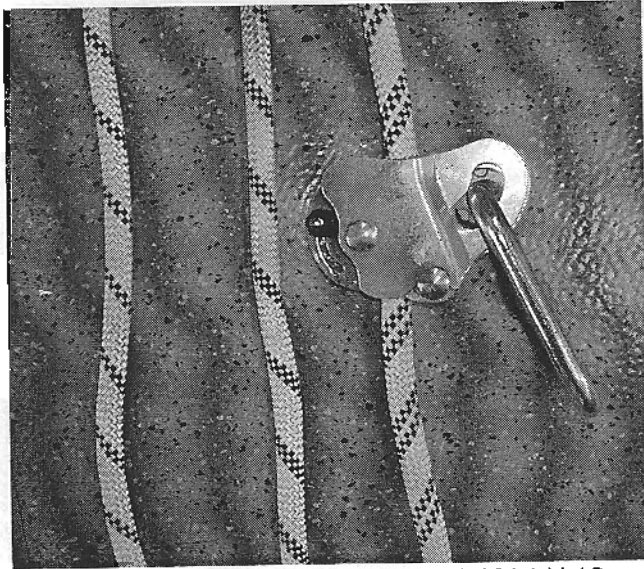
EC-Type Approval Certificate No. P5 08 08 23385 144

Guided Type Fall Arrester, type BACK UP:

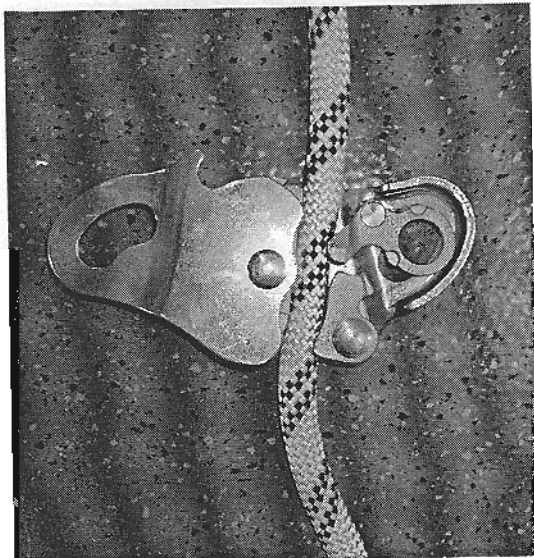
permitted ropes:	<p>for EN 353-2/ EN 358/ EN 567/ EN 12841 A/B:</p> <ul style="list-style-type: none"> -Static Rope Lanyard 10 mm (ECC-no. P5 0704 23385 133) -Static Rope Lanyard 11 mm (ECC-no. P5 0704 23385 135) -Static Rope Lanyard 12 mm (ECC-no. P5 0704 23385 134) <p>End termination of stitched rope loop of 60 mm with transparent shrink tube;</p> <p>KONG stitching 12 x 100 mm; 276 stitches per bar; 2 bars;</p> <p>yarn: Polyamide titolo 20; 1.380 Dtex;</p> <p>end knot with shrink tube;</p> <p>for EN 567 additionally:</p> <ul style="list-style-type: none"> -No Cut Lanyard 12 mm (ECC-no. P5 0703 23385 130) with pressed end terminations;
Connectors:	<p>for EN 353-2/ EN 358/ EN 12841 A/B to be used with following Kong connectors:</p> <ul style="list-style-type: none"> -Oval S.C. 10 KL screw -Oval D 2p tempered screw or twist lock -Oval D 2p screw;
Dimensions rope:	various length (max. 2 meter for EN 358);
Marking:	<p>stamped logos for "free mode" and "lock mode";</p> <p>laser printing on body plates:</p> <p>KONG; BACK-UP; pictogram "using direction"; pictogram single use; pictogram max. 120 kg; CE-marking; EN 353-2:02/ EN 358: 99/ EN 12841 A/B:06 with logo "to be used with KM-rope Ø10-11-12; "Read Instructions"-Logo; EN 567:97 with logo "to be used with KM-rope Ø10-11-12 or steel rope Ø12;</p>
Weight:	203 grams



Product Service



Back-Up with Static Rope Lanyard 10/ 11/ 12 mm



(marking not shown)

Department:
Date:

SWR / kn
2008-08-06