



Product Service

## EC-Type Examination Certificate

No. P5 13 04 23385 167

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

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

**Product:**

**PPE against fall from a height  
Descender EN 12841-C, descender device EN 341,  
cl. 2A**

**Model(s):**

**Rope Access Systems  
801020 and 801030**

**Parameters:**

Type:	Rope access system, descender EN 12841-C, descender device EN 341, Class 2A; NFPA 1983 (2012 ED)-T:801020; Version for NFPA 1983 (2012 ED)-G: 801030;
Construction:	2 aluminium body plates parts with connector fixation hole; control lever and inner brake notch; with panic blocking;
Basic body plate:	aluminium sheet 3.5 mm thick, with riveted brake mechanic; with rubber coated attachment hole 26,5 mm x 15 mm;
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.:** 71381651

**Valid until:** 2018-03-24

**Date,** 2013-04-24

( Thomas Maier )



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





Product Service

Annex to

## EC-Type Examination Certificate No. P5 13 04 23385 167

### Rope Access Systems 801020 and 801030:

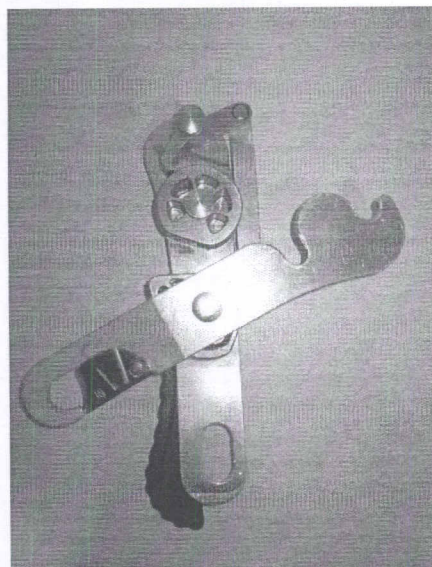
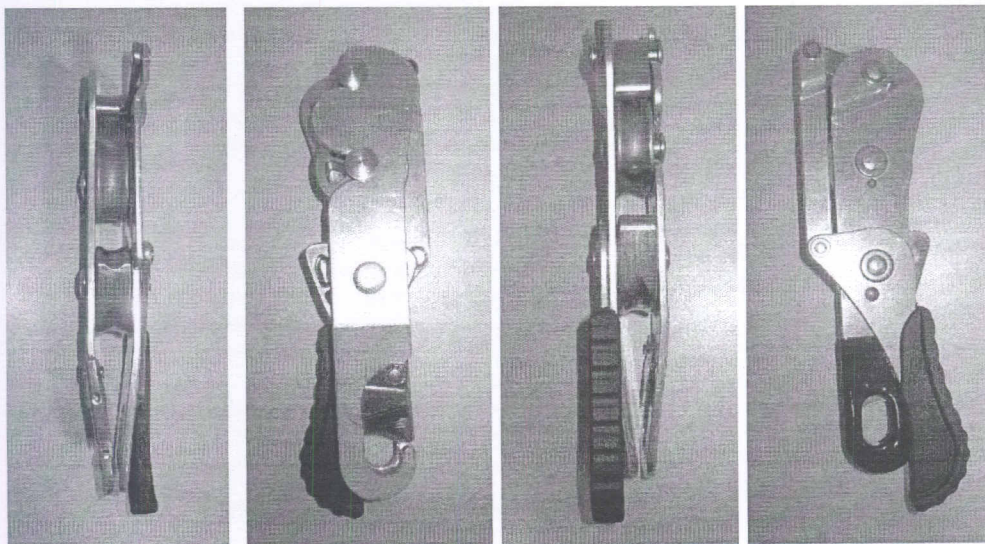
Closing plate:	aluminium sheet 3.5 mm thick, turnable riveted on lower brake block (stainless steel); with inclusion for brake lever (stainless steel) and upper brake block (stainless steel); with rubber coated attachment hole with spring driven self-closing gate 26,5 mm x 15 mm (version 801030: attachment hole without gate);
Control lever:	plastic coated aluminium lever with joints to brake lever; turnable riveted on basic body plate at lower brake block (stainless steel) and fixed with a pin to lower brake block; with it the descend speed regulation is made; blocks rope in both extreme positions (released and fully pulled);
Device measures:	212 mm x 58 mm x 38 mm
Weight:	485 g
Rope range:	for EN 341: Lanex 11 mm (EN 1891-A) For EN 12841-C: ropes EN 1891-A between 10 mm and 12 mm;
Use:	EN 341: descender device for rescue; EN 12841-C: descender device in a rope access system;
Working load:	min: 30 kg; max: 100 kg;
Min/max. permitted descending speed:	0.5-2 m/s;
Max. tested descending height:	100 m / 75 descends/ 100 kg (EN 341);
Min. temperature:	-4°C
Marking:	Manufacturer, type, CE-marking, "read instructions"-pictogram; serial no.; EN 341:2011/2A; working load limits (30-100 kg); max.descending Height (100 m); on rope: length; manufacturing date; manufacturer device; EN12841-C; pictogram for rope EN 1891; 10mm – 12 mm: 100 kg; 11-12mm: 200kg; NFPA 1983 (2012 ED)-T: 10-13 mm; MBS: 14 kN; Version 801030: NFPA 1983 (2012 ED)-G: 10-13 mm; MBS: 22 kN;
Trade name:	INDY EVO

Page 2 of 3



Product Service

Descending Device 801020:



Department: DEMUCMES/kn  
Date: 2013-04-24

Page 3 of 3



**DICHIARAZIONE DI CONFORMITA' CE**

Il fabbricante

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

dichiara che il nuovo Dispositivo di Protezione Individuale (DPI)

“801020”, anche la nella versione “801030”,

- è conforme alle disposizioni della Direttiva 89/686/CEE e alle norme nazionali che recepiscono le norme armonizzate EN 341:11 e EN 12841:06,
- è identico al DPI oggetto dell'attestato di certificazione CE n. P5 13 04 23385 167 rilasciato da TÜV SÜD 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**

declares, that the new Personal Protective Equipment (PPE)

“801020”, also in the version “801030”,

- is in conformity with the provisions of Council Directive 89/686/EEC and with the national standards transposing harmonized EN 341:11 and EN 12841:06 norms,
- is identical with PPE which is the subject of EC certificate of conformity no P5 13 04 23385 167 issued by TÜV SÜD 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**

déclare que l'Équipement de Protection Individuelle (EPI) neuf décrit ci-après

«801020», également dans la version «801030»,

- est conforme aux dispositions de la Directive 89/686/CEE et à les normes nationales transposant les normes harmonisée EN 341:11 et EN 12841:06,
- est identique à l'EPI ayant fait l'objet de l'attestation «CE» de type n° P5 13 04 23385 167 délivrée par TÜV SÜD 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, 7 maggio 2013

**KONG S.p.A.**  
Il Presidente  
Dr. Marco Bonaiti