



Product Service

# EC-Type Examination Certificate

No. P5 12 07 26570 022

**Holder of Certificate:** Anthron d.o.o.Trgovska Ulica 3  
6310 Izola  
SLOVENIA**Product:** PPE against fall from a height  
Descender device EN 341, Class 2A**Model(s):** DSD PLUS

**Parameters:**

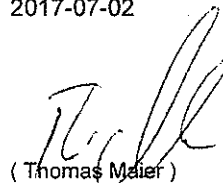
Construction:	aluminium body 2 parts with connector fixation hole; control lever and inner brake notch;
Aluminium body:	2 riveted 3 mm thick aluminium sheets with attachment hole 20 mm x 15 mm; upper rivet with control lever, middle rivet with inner brake notch;
Control lever:	Aluminium lever with spring provision; turnable riveted at upper body rivet together with steel spacer; descend brake steel insert screwed on; active lever length 190 mm; rubber coated; with it the descend speed regulation is made; blocks rope in both extreme positions;
inner brake notch:	cast steel part; centric turnable, with rope pull the brake notch squeezes the rope between itself and the control lever; size: 86 mm x 53 mm x 23,5 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.: 713000039/1

Valid until: 2017-07-02

Date, 2012-07-10

  
( 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



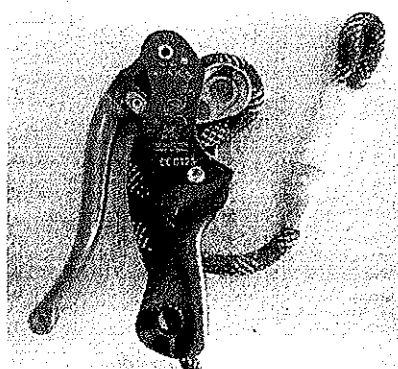
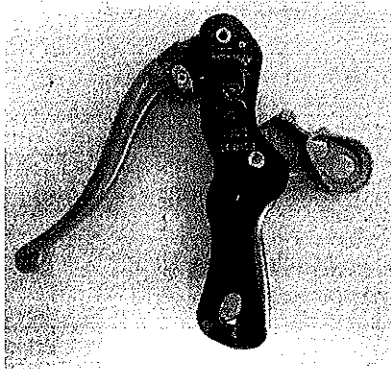
Product Service

Annex to

## EC-Type Approval Certificate No. P5 12 07 26570 022

### Descender device, type DSD PLUS:

Device measures: 205 mm x 89 mm x 33 mm  
Weight: 421 g  
Rope range: for EN 341: TEC Static Pro 11 mm (EN 1891-A)  
For EN 12841-C: ropes EN 1891-A between 9 mm and 12 mm;  
Use: EN 341: descender device for rescue;  
EN 12841-C: descender device in a rope access system;  
Working load: min: 40 kg; max: 130 kg;  
Min/max. permitted descending speed: 0.5-2 m/s;  
Max. tested descending height: 180 m / 32 descends/ 130 kg (EN 341);  
Marking: Manufacturer, type, CE-marking, "read instructions"-pictogram; serial no.; EN 341:2011/2A; working load limits and descending height; on rope: length; manufacturing date;  
EN12841-C; pictogram for rope EN 1891; 9mm: 130 kg; 10-12 mm: 200 kg;



Department: DEMUCEMES / kn  
Date: 2012-07-10

Page 2 of 2



Product Service

TÜV SÜD Product Service GmbH • Daimlerstr. 11 • 85748 Garching • Germany

Anthron d.o.o.  
Trgovska Ulica 3  
6310 Izola  
Slovenia

Choose certainty.  
Add value.

Your ref./from	Our ref./Name	Phone-ext/E-Mail	Fax-ext	Date	Page
	MSL-MUC-kn Volker Kron	+49 89 361965-480 volker.kron@tuev-sued.de	+49 89 361965-799	2013-10-18	1 of 1

**Extension for Certificate P5 12 07 26570 022; Order 713031725**

Dear Mr Bonaca,

In your letter of September 24, 2013 you apply for testing and confirmation that the EC Type approval certificate no. P5 12 07 26570 022 from TÜV SÜD Product Service GmbH (Technical Report No. 713000039/1) for the product rope access system descender EN 12841-C, **DSD Plus**, of company Anthron d.o.o., Trgovska Ulica 3, 6310 Izola, Slovenia, is as well valid under the brand name

**SINGING ROCK s.r.o.**,  
Poniklá 317  
CZ-51401 Poniklá

Herewith we confirm, that the above mentioned rope access system descender EN 12841-C:11.2006, can as well be sold as such.

Information brochure and marking for the new brand name were verified and meet the requirements (added in the annex).

This confirmation is to see as extension of the above mentioned EU type approval certificate no. P5 12 07 26570 022, but only for the scope of EN 12841-C.

Yours sincerely,  
TÜV SÜD PRODUCT SERVICE GMBH  
TEC-SPORT  
Letter checked:

Matthias Völz

Product Manager:  
  
Volker Kron

Annexes: Statement Anthron,  
Documentation

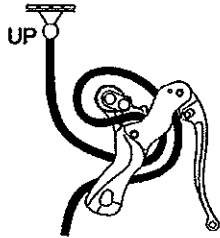
Trade Register Munich  
HRB 85742  
V.A.T. DE 129484267  
Hypo Vereinsbank Munich  
Acc.No. 48 852 211  
Bank Code 700 202 70

Chairman of the Board:  
Dr. Axel Stepken  
Managing Directors:  
Jens Butenandt  
Robert Kees

Phone: +49 89 5008-40  
Fax: +49 89 5008-4222  
[www.tuev-sued.de](http://www.tuev-sued.de)

TÜV SÜD Product Service GmbH  
Munich Branch  
Ridlerstraße 65  
80339 Munich  
Germany

 **singing  
rock**

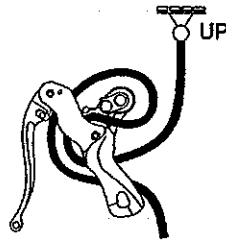


EN 12841-C,  
9mm, 130kg  
10-12mm, 200kg



 **singing  
rock**

*DSD*  
**plus**



**CE 0123**

3213-001

