

EU-Type Examination Certificate

No. P5A 047764 0024 Rev. 00

Holder of Certificate: **Singing Rock s.r.o.**

Poniklá 317
514 01 Poniklá
CZECH REPUBLIC

Product: **PPE against fall from a height
Descender Device EN 12841/C**

Model(s): **DSD Plus**

Tested according to: DIN EN 12841:2006

The Certification Body of TÜV SÜD Product Service GmbH confirms that the listed product fulfils the basic requirements with Annex V (Module B) of Regulation (EU) 2016/425 on personal protective equipment according to Article 19 (PPE of category III). This certificate refers only to the submitted sample for testing and certification and on its technical documentation. The validity of this certificate based on an ongoing surveillance in accordance with Module C2 or D of Regulation (EU) 2016/425 by a Notified Body. For details see: www.tuvsud.com/ps-cert

Test report no.: 713299738/5

Valid until: 2028-07-04

Date, 2023-07-14



(Matthias Völz)

EU-Type Examination Certificate

No. P5A 047764 0024 Rev. 00

Parameters:

Type:	Rope access system, descender EN 12841-C;
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 steel spacer connected to control lever; size: 86 mm x 53 mm x 23,5 mm;
Device measures:	205 mm x 89 mm x 33 mm
Weight:	421 g
Rope range:	for EN 12841-C: ropes EN 1891-A between Ø 9 mm and Ø 12 mm;
Use:	EN 12841-C: descender device in a rope access system;
Working load:	Ø 9 mm – Ø 10 mm rope: 40 kg - 130 kg; Ø 10 mm – Ø 12 mm rope: 40 kg – 200 kg;
Min/max. permitted descending speed:	0.5-2 m/s;
Marking:	Manufacturer address, type, CE-marking, "read instructions"-pictogram; serial no.; working load limits and descending height; EN12841-C; pictogram for rope EN 1891; 9 mm<= Ø<= 10 mm: 130 kg; 10<= Ø <=12 mm: 200 kg; manufacturing date;

Old EU type examination certificate:	P5A 024206 0067 Rev.00;
Old technical report:	713143677;

EU-Type Examination Certificate

No. P5A 047764 0024 Rev. 00

