



Product Service

# EU-Type Examination Certificate

No. P5A 047764 0021 Rev. 00

**Holder of Certificate:** Singing Rock s.r.o.  
Ponikla 317  
51242 Ponikla  
CZECH REPUBLIC

**Product:** PPE against fall from a height  
Anchor device, EN 795-B

**Model(s):** SIR

**Tested according to:** DIN EN 795:2012

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. See also notes overleaf. 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.

**Test report no.:** 713181500

**Valid until:** 2025-03-24

**Date,** 2020-03-31

  
( Matthias Völz )

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TÜV SÜD Product Service GmbH is Notified Body according to Regulation (EU) 2016/425 on personal protective equipment with the identification number 0123.

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## Parameters:

Model:	<b>SIR:</b> Anchor Device EN 795, type B, only together with lanyard for SIR;
Use:	-Anchor Device EN 795, type B, only together with lanyard for SIR;
Construction:	aluminium body with 2 parts and connector fixation; spring pin closure, control lever and inner brake notch;
Aluminium body:	casted shells with steel enforcement on rope access, turnable riveted brake notch and control handle; closure locking with spring pin in brake notch; Connector fixation hole: $\varnothing$ 18,5 mm;
Control lever:	Aluminium lever; turnable riveted at rope access steel insert; l x b x h: 123,5 mm x 26,5 mm x 9 mm; lever connection to brake notch; with it the descend speed regulation is made; blocks rope in both extreme positions;
Brake notch:	cast steel part; pin $\varnothing$ 10 mm; centric turnable, without impeded rotation of the cam (cam without a pin); with rope pull the brake notch squeezes the rope between itself and the rope access point; size: 60 mm x 40 mm x 15 mm;
Device measures:	134 mm x 71,5 mm x 35,5 mm
Weight:	358 g (without lanyard);
Rope range:	only together with lanyard for SIR
lanyard for SIR:	-rope lanyard: made of rope EN 1891-A, diameter 10,5 mm or 11.0 mm, specified in annex; certified end termination with eye and free end termination plastic seam protector; various length; -EN 362-T connector: any EN 362-T connector possible; -EN 362-B connector: any EN 362-B connector possible; -Rigging plate: any PPE certified rigging plate with min 3 attachment holes possible;
Marking:	Manufacturer address, model, CE-marking, "read instructions"-pictogram; serial no.; pictogram: correct placement of rope; manufacturing date; EN 795-B: 2012; "single person use"; use exclusively with Lanyard WP; on rope lanyard: length; manufacturing date;

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as anchor device system EN 795-B