

## EU type-examination certificate

No.: 1019-025/Q/2021

### Amendment No. 1

Subject of amendment – modification:	- addition of two new types of ropes Tendon Static 11 mm, Tendon Static Aramid 11 mm
Manufacturer:	<b>Aludesign S.p.A.</b> <b>Via Roma 6</b> <b>23900 Lecco (LC)</b> <b>Italy</b>
Product:	<b>SPARROW 200R, type 2D664</b>
PPE category:	III.
Applied standards and/or technical specification:	ČSN EN 341:2012 (identical to EN 341:2011) ČSN EN 365:2005 (identical to EN 365:2004)
Base for issue of amendment:	Evaluation Report No. 1019-DC-027/21/2021 (integral part of this certificate)

VVUÚ, a.s. hereby certifies that the sample of the product mentioned above with the modification described in the subject of the amendment meets all the relevant essential health and safety requirements of Annex II of the Regulation (EU) 2016/425 of the European Parliament and of the Council.

Other findings stated in the EU type-examination certificate No. 1019-025/Q/2021 that are not the subject of the modification remain valid.



2021-12-22  
Date of issue

  
Ing. Tomáš Dorazil  
Deputy Director NB 1019

## Description of product

Type:	Manually- operated descender device (type 2/class A)
Use materials (selected parts):	Al alloy EN AW-7075 T6 (side plate, sliding side plate), lever, safety catch (PA6), block, cam pivot (steel AISI 630)
Ropes:	low stretch kernmantel rope of diameter of 11 mm (type Tendon Static 11 mm, Tendon Static Aramid 11 mm)
User capacity:	30-200 kg (Tendon Static 11 mm) 30-150 kg (Tendon Static Aramid 11 mm)
Maximum allowed descent height:	180 m
Minimum operating temperature:	- 40 °C
Trademark:	CT (Climbing Technology)

## Picture of product

