## EU type-examination certificate

according to Article 19 (c) of Regulation (EU) 2016/425 of the European Parliament and of the Council

## No.: 1019-504/Q/2019

| Manufacturer: | Honeywell Fall Protection SAS, 35 - 37, Rue de la Bidauderie, 18100 Vierzon, France |
| :---: | :---: |
| Product: | RG500 Auto/Manual Rope Grab, type Guided type fall arresters including a flexible anchor line 1035951, 1035950, 1035949, der. variations 1035939, 1035940, 1035941, 1035942, 1035943, 1035944, 1035945, 1035946, 1035947, 1035948 |
| PPE category: | III. |
| Applied standards and/or technical specification: | ČSN EN 353-2:2003 (identical to EN 353-2:2002) ČSN EN 795:2013 (identical to EN 795:2012) ĆSN EN 12841:2007 (identical to EN 12841:2006) ČSN EN 365:2005 (identical to EN 365:2004) Technical specification No. 37378-FP-RG500/2019, dated February 27, 2019 |
| Base for issue of certificate: | Evaluation report No. 1019-019409/2019 (integral part of this certificate) |
| Conditions of validity: | Certificate shall only be used in conjunction with one of the conformity assessment procedures referred to Article 19 (c) point i) or ii) of Reguiation (EU) 2016/425 of the European Parliament and of the Council. |
| Validity of certificate till: | 2024-11-26 |

VVUÚ, a.s. hereby certifies that the sample of the product mentioned above 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.


Duplication of only parts of this document is subject to the approval of VVUÚ, a.s., NB 1019, Ostrava - Radvanice, Czech Republic.

## Notified Body No. 1019

VVUÚ, a.s., Pikartská 1337/7, 71607 Ostrava - Radvanice, Czech Republic www.vvuu.cz; e-mail: cov@vvuu.cz

## Description of product

Guided type fall arrester including a flexible anchor line (EN 353-2:2002) + Type A rope adjustment devices (EN 12841:2006)

| Guided type fall arrester: | Stainless steel SS304, 1.4301 (X5CrNi18-10) |
| :--- | :--- |
| Lanyard: | Type 1035951 - without connector |
|  | Type $1035950-$ PES/NECTRAN webbing, width $25,5 \mathrm{~mm}$ with two sewing eyes and <br> connector, length $0,3 \mathrm{~m}$ <br> Type $1035949-\mathrm{PESNECTRAN}$ webbing, width $25,5 \mathrm{~mm}$ with two sewing eyes and <br> connector, length $1,0 \mathrm{~m}$ |
| Anchor line: | Low stretched kernmantel rope of diameter of 12 mm, material PES/PA |
| Anchor line - length: | $5-50 \mathrm{~m}$ |
| Max. loading: | 140 kg |
| Trademark: | Honeywell MILLER® |

Anchor devices (EN 795:2012, type B)

| Material | Stainless steel SS304, 1.4301 (X5CrNi18-10) |
| :--- | :--- |
| Strength: | 18 kN |
| Anchor device: | Type B acc. to EN 795:2012, intended for using by only one person |
| Using: | The product must not be used separately for arrestment of user's free fall. |
| Trademark: | Honeywell MILLER® |

## Picture of product



RG500 Auto/Manual Rope Grab, type Guided type fall arresters including a flexible anchor line 1035951


RG500 Auto/Manual Rope Grab, type Guided type fall arresters including a flexible anchor line 1035950


RG500 Auto/Manual Rope Grab, type Guided type fall arresters including a flexible anchor line 1035949

