

certificate  
no. PS 22060008  
dated 2022-02-03

Translation In any case the German original shall prevail

European notified body  
Identification number 0299

This certificate replaces  
certificate no. 18060036

## EU Type-Examination Certificate

Name and address of the manufacturer: MAS GmbH  
Unterm Gallenlöh 2  
57489 Drolshagen  
Germany

Product designation: **lanyard with length adjustment device**

Type: MASI B3R

Testing based on: EN 354:2010-07 (D)  
EN 358:2018-12 (D)

Corresponding report: 21 1 0516

Further details: Prod.-Id. 01 1 0271/mas/masib3r

The adjustable lanyard consists of a webbing belt with an adjustment element (friction buckle) made of steel. The two end terminations can be assembled optionally with various connecting elements.

**Intended purpose:**

As a component of an attachment system in a personal fall protection system or a restraint and work positioning system of the personal fall protection equipment.

Considering of special application instructions as a connecting component in a fall arrest system of personal fall protection equipment.

This product is a personal protective equipment of category III in accordance with the regulation (EU) 2016/425. This EU Type-Examination Certificate authorises the placement of the above mentioned product on the market on the condition that control measures according to module C2 (Annex VII) or module D (Annex VIII) are taken. The product tested complies with the essential requirements of Annex II.

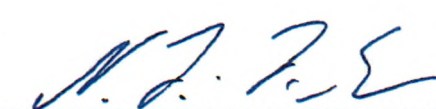
The present certificate is valid until and including: **2027-02-02**

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



Postal address: Zwengenberger Str. 68 / 42781 Haan  
Phone:/Fax: +49 (0) 21 29 / 576-431 / +49 (0)80068686838090 E-Mail: psa-zs@bgbau.de  
Internet: www.zs-bgbau.de

PZB01E\_KatIII  
03.18

  
Signature Fischer-Forche



 **DAkkS**  
Deutsche  
Akkreditierungsstelle  
D-ZE-17009-05-00