













## **EU DECLARATION OF CONFORMITY (MUSTANG 10.5 11)**

Herewith we declare that:

- 1. PPE: Static rope, type A, MUSTANG 10.5, MUSTANG 11
- 2. Name and address of the manufacture:

ROPERS ENTERPRISES CO., LTD.

No. 14, Gongye 2nd Rd., Renwu Vil, Renwu Dist, Kaohsiung City 81469, Taiwan (R.O.C.)

ROPERS ROPE TECHNOLOGIES CO., LTD.

Add: No 1799, Dongfu Road, Dongfu Town, Hai Cang Zone, Xiamen 361027, China

EU representative: Capital Safety Group EMEA

Le Broc Center, Z1 lere Avenue 5600m BP 15 06511 Carros le Broc Cedex, France

3. This declaration of conformity is issued under the sole responisbility of the manufacture:

ROPERS ENTERPRISES CO., LTD. ROPERS ROPE TECHNOLOGIES CO., LTD.

- 4. Object of the declaration (identification of PPE allowing traceability; where necessary for the identification of the PPE, a colour image of sufficient clarity may be included): MUSTANG 10.5, MUSTANG 11.
- 5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: Regulation (EU) 2016/425 for personal protective equipment.
- 6. References to the relevant harmonised standards used, inclusing the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared: EN 1891:1998 Type A.
- 7. TÜV SÜD Product Service GmbH, Ridlerstraße 65, 80339 München, Germany,CE 0123 performed the EU type-examination (Module B) and issued the EU type-examination certificate
- 8. The PPE is subject to the conformity assessment procedure Module C2 (conformity to type based on internal production control plus supervised product checks a random intervals) under surveillance of TÜV SÜD Product Service GmbH, Ridlerstraße 65, 80339 München, Germany, CE 0123.
- 9. additional information:

Signed for and on behalf of:

ROPERS ROPE TECHNOLOGIES CO., LTD.

Add:No 1799, Dongfu Road, Dongfu Town, Hai Oang Zone, Xiamen 361027, China

Date: August 18, 2025

Shao Yinzhu, Product Manager

