

TRIVOR 4172





CHARACTERISTICS

- Automatic retractable fall arrest device with 21 mm strap and equipped with shock absorber
- Designed for both vertical and horizontal use (maximum 140 kg), where there is a risk of falling over edges
- Tested for horizontal use over a steel edge without burrs
- Includes one steel karabiner (opening 18 mm) and one aluminium scaffolding hook (opening 60 mm)
- Housing made of ultra-strong high impact polymer (PA 6) to prevent fractures
- · Compact and lightweight protective housing
- With connector hook (art. no. 8.82.689.00), two OXXA 4172 fall arrest devices can be attached side by side directly at the height of the junction of the dorsal straps of the user's harness
- Equipped with an NFC chip under the label designed for mapping users and keeping track of inspection schedules
- The maximum angle of inclination is 40°
- Length: 2 metres
- Maximum resistance: 12 kN
- Fall factor: 2

Article number: 8.84.172.00

SUITABLE FOR WORK IN, E.G.:

- Scaffolding
- Construction
- Installation technology
- Aerial platforms
- Offshore
- Petrochemicals

PACKAGING

- 1 piece per polybag
- 6 pieces per case

CE 0598 EN 360:2002

Disclaimer: The user is responsible for the choices made based on the information provided by OXXA[®] through this document. The information should therefore not be regarded as leading with respect to the suitability of the product for a particular application. OXXA[®] reserves the right to make changes to the product shown on this product sheet. The colours of the products shown on this product sheet may differ slightly in reality. Subject to misprints and printing errors.

Copyright © 2021 OXXA Safety Products, All rights reserved - Version 1, 05-12-2022



ITEM INFORMATION

SIZE	ARTICLE NO.	EAN CODE 1 PIECE (POLYBAG)	EAN CODE 6 PIECES (CASE)
One size	8.84.172.00	8718249049095	8718249049101



STORAGE REQUIREMENTS

During transportation, keep the equipment away from any cutting edges and in its packaging. Clean with water, wipe with a cloth and hang in a ventilated room to dry naturally, ensuring that it is away from any direct light or source of heat; the same applies for elements that may have got wet during use. The device must be stored in a cool, dry and ventilated room, and in its packaging.

TESTING INSTITUTE

This fall protection is certified by: SATRA Technology Europe Ltd (Notified Body no. 2777), Bracetown Business Park, Clonee, Dublin D15 YN2P, Ireland.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, please refer to the following web link: www.oxxa-safety.com/doc

RELATED PRODUCTS



Harness 3D Article no. 8.84.015.00



TAUNUS 4170 Fall arrest device XL with shock absorber 2.5 m Article no. 8.84.170.00



KENYA 4174 Fall arrest device with shock absorber 6 m Article no. 8.84.174.00

YOUR SUPPLIER:

Disclaimer: The user is responsible for the choices made based on the information provided by DXXA[®] through this document. The information should therefore not be regarded as leading with respect to the suitability of the product for a particular application. DXXA[®] reserves the right to make chonges to the product shown on this product sheet. The colours of the products shown on this product sheet may differ slightly in reality. Subject to misprints and printing errors.

OXXO-Safety.com Copyright © 2021 OXXA Safety Products, All rights reserved - Version 1, 05-12-2022