

# CONFORMITY CERTIFICATE

## N° 21.0917/A

### 1. Applicant

Applicant: Mr. Antonio CODEGA  
Manufacturer: C.A.M.P. S.p.A. - Via Roma, 23 - 23834 PREMANA (LC) – Italy

### 2. Equipment

Type of equipment: **Descender devices for rescue** – EN 341:2011  
Trademark: **C.A.M.P.**  
Model: **DRUID**  
References: **223X** (X = variant of color and with (code 2) or without antipanic function (code 3))

### 3. Description

Descender device for rescue, class A and type 2 with or without anti-panic function according to the reference. Body in aluminium alloy 2014 T6, with cam and handle. To use exclusively with the semi-static ropes conforms to EN 1891 type A, C.A.M.P. LITHIUM reference 2240A, C.A.M.P. IRIDIUM reference 2811A and TENDON STATIC of diameter 11mm. Minimum rated load 40kg and maximum 120kg. Maximal height of descent 100m, 63 descents maximum. Minimal temperature -30°C (detailed in the conformity report n°21.0917).

### 4. Technical referential

The assessment of conformity was conducted taking into account the provisions of European standard EN 341:2011 "Personal fall protection equipment — Descender devices for rescue".

### 5. Conditions for use

This descender device for rescue is intended to be used, together with other components, as personal protective equipment against falls from a height planned for the rescue operation.

### 6. Conclusion

The descender device for rescue, trade mark "**C.A.M.P.**", model "**DRUID**", reference "**223X**" comply with the provisions of European standard EN 341:2011.

03/12/2021

The technical assessment manager



CINDY BOUVIN  
Validateur électronique

*This certificate includes one page. No duplicate will be issued.*

*This type of equipment is not a Personal Protective Equipment against falls from height, the present certificate of conformity is not an EU type examination certificate delivered by the notified body APAVE.*