



EU declaration of conformity

Manufacturer: Petzl Distribution
Zone Industrielle de Crolles
38920 Crolles
France



ASAP

Declares, under its sole responsibility, that the following product:

Reference:

B070AA00 + OK TRIACT LOCK M33A TL+ ASAP AXIS R074DAxx +

B070AA00 + OK TRIACT LOCK M33A TL + ASAP AXIS R074DAxx

ASAP'SORBER 20 L071AA00
ASAP'SORBER 40 L071AA01
ASAP'SORBER AXESS L071CB00

Meets the following European regulations:

- Regulation (EU) 2016/425 on personal protective equipment

Applicable standards: **EN 353-2 : 2002**
+ RfU 11.062 : 2018
+ RfU 11.081 : 2014

The notified body **APAVE Sudeurope**
17,bd Paul Langevin
38600 FONTAINE
FRANCE

performed the EU type examination (module B) and issued the EU type-examination certificate
N° 0082/047/160/06/19/0696

The product is subject to the type conformity assessment procedure on the basis of the quality assurance of the production process (module D) under the supervision of the notified body **APAVE Sudeurope (0082)**.

Place and date of issue: Crolles,; 02/07/2019

Bernard BRESSOUX
Product risk director



EU declaration of conformity

Manufacturer: Petzl Distribution
Zone Industrielle de Crolles
38920 Crolles
France



Declares, under its sole responsibility, that the following product:

ASAP

Reference:

B070AA00 + OK TRIACT LOCK M33A TL + {
ASAP'SORBER 20 L071AA00
ASAP'SORBER 40 L071AA01
ASAP'SORBER AXESS L071CB00

Meets the following European regulations:

- Regulation (EU) 2016/425 on personal protective equipment

Applicable standards: **EN 12841 : 2006**

The notified body
APAVE Sudeurope
17,bd Paul Langevin
38600 FONTAINE
FRANCE

performed the EU type examination (module B) and issued the EU type-examination certificate
N° 0082/047/160/06/19/0709

The product is subject to the type conformity assessment procedure on the basis of the quality assurance of the production process (module D) under the supervision of the notified body **APAVE Sudeurope (0082)**.

Place and date of issue: Crolles,; 02/07/2019

Bernard BRESSOUX
Product risk director