

CERTIFICATE OF CONFORMITY N°RQC2022-111/A

1. APPLICANT

Applicant: Mr Mickael PARKER
Manufacturer : PSP INNOVA – 1040 boul. Industriel – GRANBY(QC) - Canada J2J 1A4

2. EQUIPMENT

Type of equipment : **Rescue lifting device type A – EN 1496:2017**
Trademark : **XTIRPA™**
Reference : **IN 2477**

3. DESCRIPTION

Rescue lifting device in steel and aluminum size 250*160*140 mm with wire rope in steel 7x19 Ø 5 mm with crimping termination and thimble integrated a swivel karabiner type T conform to standard EN 362 ref PENSAFE 4693.

It is intended to be used by one person with maximum rated load at 141 kg.

(full description and results in the conformity report n°RQC2022-111-1).

4. TECHNICAL REFERENTIAL

The rescue lifting device type A has been evaluated according to the relevant requirement of the standard EN 1496:2017 "Personal fall protection equipment – rescue lifting device"

5. CONDITION OF USE

The rescue lifting device type A is not considered as personal protective equipment against falls from a height. It is intended to be used, in combination with personal protective equipment against falls from a height directly connected to anchor plate A2022-22 G/N or in combination with the following anchor devices:

- Anchor device type A: IN 8003, IN8005, IN 8006 and IN 8016
- Anchor device type B : IN 8002, IN 8005, IN 8008, IN 8010, IN 8012, IN 8014, IN 8015, IN 8017, IN 8018 and IN 8021
- Anchor device type E : IN 8012 and IN 8020

6. CONCLUSION

The Anchor device Type A, reference **IN 2477**, presented by **XTIRPA™**, under the elements contained in the conformity report RQC2022-111-1, conforms to the requirements of European standard EN 1497:2017.



28/03/2023

The head of QUINTIN CERTIFICATIONS
Guillaume QUINTIN



G. QUINTIN
Validation électronique