

## 6820117 JAG SYSTEM

### SPECIFICATIONS

- Material(s): aluminum, nylon, polyurethane
- Rope diameter: 8 mm
- Certification(s): EAC
- Sheave type: sealed ball bearings
- Working load: 6 kN
- Breaking strength: 16 kN
- Efficiency: 91 %



### REFERENCES

References	P044AA00	P044AA01	P044AA02
Deployed length	1 m	2 m	5 m
Collapsed length	0,32 m	0,34 m	0,40 m
Weight	610 g	805 g	1460 g
Guarantee	3 years	3 years	3 years
Packing	1	1	1

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### DESCRIPTION

- Versatile:
  - allows pickoffs, making a releasable anchor, tensioning a system...
  - can be coupled with an I'D descender to make a reversible rescue kit to pick off and evacuate a victim
- Hauling effectiveness:
  - 4:1 mechanical advantage allows user effort to be divided by 4
  - excellent efficiency due to sheaves mounted on sealed ball bearings
  - deployment possible even when the distance to the anchor is very short, thanks to the extreme compactness of the collapsed system
  - 8 mm lightweight rope The mechanical advantage guarantees a good grip.
- Quick and easy to deploy:
  - kit always ready to use, thanks to the flexible cover that prevents any risk of tangling
  - haul end immediately identifiable, thanks to the yellow color of the end of the cover
  - the ends of the cover hold the connectors in position to facilitate clipping
- Comes with two Am'D TRIACT-LOCK auto-locking carabiners
- Available in three lengths: 1, 2 and 5 m
- JAG and JAG TRAXION pulleys also available separately for making long haul systems (e.g. confined space descent/ascent system)