

## ENIGMA OPENABLE SWIVEL

Ref. 3259

ROPE ACCESS, TREE CLIMBING, TEAM RESCUE, CONFINED

The Enigma is a completely openable swivel with large pivoting shackles that allow for connections directly to both metal and textile devices without the use of connectors.

The rotating swivel combined with the pivoting shackles allow for an incredible range of orientations and movements.

The unique design opens the swivel and both shackles with a single screw (key provided with product). The safety locking system is independent and opposite to the working direction of the device for easy and safe assembly.

Stainless steel core with ball bearings combine with an aluminum alloy main body and rings for a very high breaking strength (23 kN) and a high working load limit (5 kN).

Shackles have a large opening (18 mm) and large inner working space to allow for connection of several devices to the same ring.



| Ref.   | Product name | Weight |     | Strength | Working load Max | CE           | ANSI    | EAC |
|--------|--------------|--------|-----|----------|------------------|--------------|---------|-----|
|        |              | g      | oz  | kN       | kg               | PPE-R/11.135 | Z359.12 |     |
| 3259   | ENIGMA       | 116    | 4.1 | 23       | 500              | •            | •       | •   |
| 325903 | ENIGMA BLACK |        |     |          |                  |              |         |     |



## **ENIGMA** OPENABLE SWIVEL

INTERNATIONAL CE+ANSI PAT. PEND.

EXAMPLE OF EQUIPMENT CONNECTED DIRECTLY

Ref. 3259 ROPE ACCESS, TREE CLIMBING, TEAM RESCUE, CONFINED



Single screw for the opening

large opening (18 mm)

Treams (



## **ENIGMA** OPENABLE SWIVEL

INTERNATIONAL CE+ANSI PAT. PEND.

Ref. 3259

ROPE ACCESS, TREE CLIMBING, TEAM RESCUE, CONFINED





