

Evacuation Device IKAR ABS 3a W 2P

Product information

The controlled descent device ABS 3a W is the result of continnous advancement of our well-proven rescue technology. During the descent process, the centrifugal brake keeps the device at a constant speed during the entire descent.

With the help of the new deviation point on the device, the descent speed can be regulated. The ABS 3a W is the ideal device for self-rescue / multiple evacuations or for training measures.

- Resistant and low-maintenance descent device with swivel with ball bearing
- Robust, seawater-resistant aluminium housing with Kernmantle rope Ø 10.5 mm as
- Standard connector IKV 11
- WKF-rope pulley

Marking: According to standard, CE-marked Temperature range: -40°C up to +50°C

Standard: EN 341, EN 1891-A

| Part code | Max. number of persons | Length m | Max load kg | B mm | L mm | T mm | Lk | Weight kg | Delivery time |
|--------------|------------------------|-------------|----------------|------|---------|---------|-----|--------------|---------------|
| 824100000190 | 2 | 55 | 140 | 90 | 160 | 70 | 136 | 1.62 | 7 |

Blueprint

