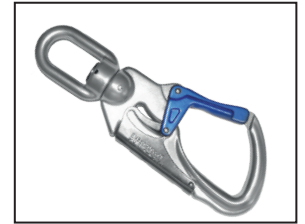


## HRA 65

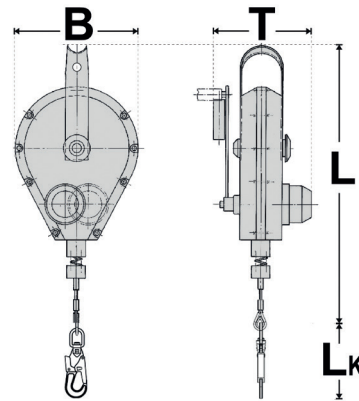
according to EN 360:2002, EN 1496:2007, ANSI Z359.14-2014, CSA Z259.2.2-98



IKV 21 (EN 362:2004-T)  
with fall indicator



IKV 33 (ANSI Z.359.1-2007;  
CSA Z259.12-2011)  
with fall indicator



### Explanation for the device names:

- H** = Height Safety Device
- R** = Rescue hoisting facility
- S** = Let-down function
- P** = Plastic housing
- Number** = Insert length of the device

### Product information:

| Order No.: | Application length | Housing   | Weight  | Dimensions (LxBxT) | Connector (L <sub>K</sub> ) |        |
|------------|--------------------|-----------|---------|--------------------|-----------------------------|--------|
|            |                    |           |         |                    | IKV 21                      | IKV 33 |
| 41-HRA 65  | 65 m               | Aluminium | 43,0 kg | 780 x 390 x 240 mm | 186 mm                      | 196 mm |

### Features:

#### Height safety devices with rescue hoisting facility and internal energy absorbing

- Resistant and low-maintenance height safety device with rescue hoisting facility and handle
- Robust, seawater-resistant aluminium housing with retractable lifeline made of galvanized steel rope Ø 4,8 mm
- Standard connector IKV 21, swiveling  
**or** IKV 33
- Rescue hoisting facility with integrated energy absorbing function according to EN 1496: 2007-B, which is in the case of rescue by a second person
- Completely enclosed unit with parts made of stainless steel, sea water resistant aluminium or impact resistant
- plastic Crankshaft diameter: Ø = 550 mm
- Nominal load: 136 kg
- Temperature range of application: -40°C bis +50°C
- Life service: approx 10 years

**Use only in combination with IKAR brackets!**