

# **EASY LIFT**

Rescue pulley for cableway evacuation.

#### **DESCRIPTION**

It is used during rescue operations and is used for the rescuer's crossing from the cableway support to the seat/ cabin and rescued persons.

Designed to connect directly on the carrying steel cable of the cableway.

Bigger gate opening allows to use the pulley on thicker rope and more massive seat feet, eg. six seat cableways.

For better traceability and inspection is marked with the unique production number.



# **STANDARDS**

# **C €** 1017

Subsystem MK 006

### **FEATURES**



max. 6 kN



60 mm



max. speed



1350 g 3 lb



unique number

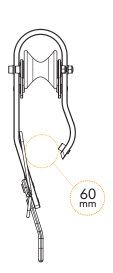
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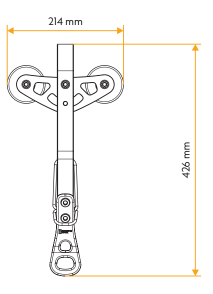
# **MATERIALS**



- 63 % light alloy
- 18.5 % POM
- 18.5 % stainless steel

# **TECHNICAL DATA**







RK809SO00 Version: 01/2022

#### **COMPARISON**

#### **EASYLIFT-EASYLIFT new**

- lighter about 50 g than previous EASY LIFT
- thanks to two sheaves it does not jump even on a steel rope with a rough rope
- bigger gate opening (for steel rope with max. diameter 60 mm)



#### EASYLIFT (K0004)

#### **MAINTENANCE**

Lifetime of this product is not strictly limited by the manufacturer. Depending on the condition of the product and its history it may be necessary to retire it immediately (e.g. visible signs of damage).

If necessary, we recommend lightly lubricating with silicone oil.









eware of salt

drying

silicon oil

read instructions

# **RELATED PRODUCTS** 1 Notice **EVACUATION EVACUATION CABLEWAY AXILLAR** TRIANGLE SIT II TRIANGLE COMBI II **EVACUATION SYSTEM** W0003BY09 W8201BY00 W8211BY00 MK006 SIZE UNI UNI EN 1498, class A EN 1498 EN 1497 Subsystem MK 006 **STANDARDS**

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**NOTES** 

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