

Hardened steel ice screw with aluminium hanger. Produced in three different lenghts (12 cm, 17 cm and 22 cm) it is designed for variety of situations. The screw is best suited to be used for glacier tours and classic alpine climbs.

### **DESCRIPTION**

Shaft made of hardened steel for higher strenght and durabi-

Thin profile of the shaft allows easy screwing even in overfrozen ice [under -10°C]

Anti-corrosion coating of the shaft ensures high resistence against the rust

Produced in 3 lenght variants LI2, LI7 and L22

### **ATTENTION**

LI2 ice screw do not comply with the strenght requirement of EN 568 standard and therefore is not a PPE.



Four milimeters thick anodised aluminium hanger ensures better grip while screwing with even lower weight

Hanger is designed to provide good ergonomy while screwing, to ensure easy stacking on the holder and to allow clipping of two carabiners

Four high-quality sharp teeth make gear placement easier

### **KEY FEATURES**

- strenght and durability
- improved ergonomy
- easy start of screwing

## **STANDARDS**

**(€** 1019

EN 568

(only LI7 and L22)

# **FEATURES**



LI2 < 8 kN LI7 > I0 kNL22 > 10 kN





LI2 - I00 g LI7 - I25 g L22 - I50 q



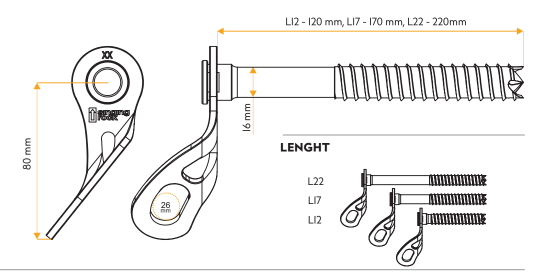
### **MATERIALS**



90% hardened steel (shaft)

# 10% aluminium (hanger)

# **TECHNICAL INFO**





### **COMPARSION**

## SPIN-SHARK

- improved strenght and durability. Blades will last sharp longer
- more agressive teeth geometry
- 20g lighter
- improved hanger ergonomy



**SHARK** 

### **MAINTENANCE**

Lifetime of the 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.

If needed it is recommended to lubricate with silicone lube.





environment









cleaning

drying

silicone lube

read insructions

# **ACCESSORIES**



**PORTER** K9000BB03

