

# DATASHEET

## GRYPHON



### GENERAL

Art.Nr:	G-1172-S/M	Standards:	EN 358:2018,EN 361:2002,EN 813:2008
GTIN:	8057733308950	Net weight:	2.09 kg
E-class number:	40-21-04-01	Gross weight:	2.20 kg
Customs tariff number:	63079098		

# DATASHEET

## GRYPHON

This ergonomic harness with six attachment points was developed for rope work and offers a high level of comfort and maximum functionality. The wide, padded hip belt with breathable mesh ensures comfortable carrying even when hanging for long periods. Shoulder straps with a reduced profile and quick-release buckle minimize friction on the neck, while the padded leg loops with quick-release buckle and pressure relief in the groin provide additional comfort.

Side EN-358 attachment points can be folded away when not in use. A sternal and a dorsal attachment point in accordance with EN 361 as well as a rear restraint point (R) enable flexible use. Further features: Eyelets for chest ascender and seat, straps for HOOK REST, four large material holders, six tool eyelets and four loops for carabiners. Maximum load: 140 kg.

### FEATURES

Colour:	Black, Orange
Attachment points:	Sternal aluminium attachment point, Dorsal steel attachment point, Side aluminium attachment point, Sit harness aluminium attachment point, Restraint polyester attachment point
Number of material loops 7 kg:	0
Number of material loops 10 kg:	4
Number of material loops 15 kg:	0
Harness features:	Lanyard parking ring
Hand wash:	40 °C
Maximum lifetime:	10 years
Minimum body height:	160 cm
Maximum body height:	185 cm
Minimum hip size:	60 cm
Maximum hip size:	80 cm
Minimum leg size:	45 cm
Maximum leg size:	55 cm
Minimum temperature:	-20 °C
Maximum temperature:	60
Padding:	Shoulder paddings, Back padding, Leg paddings
Buckles:	stick_buckle, click_buckle

# DATASHEET

## GRYPHON

Adjusting buckles:	Adjusting buckles shoulders, Adjusting buckles hips, Adjusting buckles legs
--------------------	---

---

### **DIMENSIONS**

Size:	S-M
-------	-----

---

### **MATERIAL**

Material:	Polyamide, Polyester, Polyethylene, Steel, Aluminium
-----------	--

---