

Data sheet

RECORD szt





GENERAL

Art. no.:	G-1112-XS/M	E
EAN:	4030281202042	(
Standard:	EN 12277-A/C:2007 EN 358:1999 EN 361:2002 EN 813:2008	-

E-class number:	40-02-01-02
Customs no.:	63079098



Data sheet

RECORD szt

Ultra-light - ultra-comfortable - ultra-flexible: Out of the sports and industry symbiosis

SKYLOTEC developed an ultra-light and ultra-comfortable harness for both industrial workers and leisure climbers. The RECORD provides the lightweight comfort of a sports belt (from just 1.55 lbs!) and is the lightest harness available on the market in the field of tree care. Built-in cooling fins and perforated, breathable mesh material ensure an optimal air circulation during prolonged wearing. Also the double layer padding hip straps and leg loops, and the wide size selection increase the already fantastic wearing comfort of the RECORD for everyday pleasant working.

Loops, eyelets and rings are color highlighted to ensure visibility and safety even in bad light conditions.

By clipping in different top parts, the harness can easily be extended to a full-body harness to switch application fields. The RECORD is the only harness with all approvals in the industrial area of rope access and with every admission in sport.

FEATURES

Shoulder or leg padding: yes Click buckles: yes Gear loop: ves 10 Years Max. service life: Max. number of persons: 1 Attachment Points: dorsal attachment point, sternal attachment point, pole strap attachment point, seat attachment point Back support: from 45 °C to -35 °C Temperature: Area of application: Fire brigade / Rescue / Special Forces, Rope

yes

Access / Rigging, Rope Courses

Tool loop:



DIMENSIONS

 Size:
 XS/M

 Waist size:
 75-130cm

 Weight:
 1,61 kg

MATERIAL

Material:

Polyester, Polyamide, Aluminium

Webbing material: Polyester

Sternal attachment point material:

Aluminium

Pole strap attachment point material:

Polyester

Dorsal attachment point material:

Polyester

Seat attachment point material:

Aluminium

Material Click buckle: Aluminium