

Rope working ACCESSORIES

EN 12278



Standard S pulley Fixed flanges

- Pulley diameter : 27 mm
 - Braided rope Ø 13 mm maxi.
 - Material : light alloy
 - Overall dimensions : 98 mm
 - Weight : 75 g
- Code** 040162



Standard S pulley opening flanges

- Pulley diameter : 27 mm
 - Braided rope Ø 13 mm maxi.
 - Material : steel
 - Overall dimensions : 74 mm x 52 mm
 - Weight : 165 g
- Code** 040172



Standard M pulley opening flanges

- Pulley diameter : 29 mm
 - Braided rope Ø 16 mm maxi.
 - Material : light alloy
 - Overall dimensions : 110 mm x 82 mm
 - Weight : 260 g
- Code** 040102



Double in-line pulley

- Usage : Tyrolienne (Rope bridge) evacuation
 - Pulley diameter : 25 mm
 - Braided rope Ø 13 mm maxi.
 - Overall dimensions : 113 mm x 86 mm
 - Weight : 180 g
- Code** 040092



Double pulley opening flanges

- Pulley diameter : 29 mm
 - Braided rope Ø 16 mm maxi.
 - Material : light alloy
 - Overall dimensions : 110 mm
 - Weight : 460 g
- Code** 040112



Double safety descent device

- Complies with EN 341-D Standard
- Operates with Ø 9 to 12 mm braided rope.
 - Fitted with a panic or emergency cut-out device system.
 - Weight : 385 g
- Code** 013572



Mountain Eight

- Manual descent device usable with 9 to 12 mm twisted rope.
 - Reliable and lightweight for rescue and quick evacuation.
 - Weight : 75 g
- Code** 020542



Anchor plate

- Operates with Ø 8 to 12 mm braided rope.
 - Allows to remount on the cord in conjunction with Right or Left ascent handle.
 - Weight : 106 g
- Code** 020512



Rope protection

- Rope protection against sharp edges. Prevents fraying or cutting the rope.
 - Material : Aluminium
- Code** 072586