

Double pulley

Ref. CD 101
EN 12278

- Double pulley for use with ropes of diameter 13 mm.
- For smooth and efficient traverses on rope.
- Maximum allowable speed: 10 m/s
- Dimensions: 103 mm x 90 mm x 33 mm
- Weight: 250 g



Figure 8 descender

Ref. CD 302

- The device designed for smooth controlled descent from a height.
- Safely and easily controlled by the user.
- Dimensions: 108 mm x 80 mm x 7mm
- Weight: 80 g



Chest ascender

Ref. CD 201 / CD 202
EN 567

- Chest ascender for ascending fixed lines.
- Locking mechanism prevents the ascender from accidentally coming off the rope
- Left and right version.
- For use on 8-13 mm ropes in diameter
- Dimensions: 135 mm x 90 mm x 28 mm
- Weight: 220 g



Rope clamp ascender

Ref. CD 211 / CD 212
EN 567

- Handled rope clamp
- Right- and left-handed versions designed for ascending.
- For use on 8-13 mm ropes in diameter.
- Dimensions: 207 mm x 100 mm x 28 mm
- Weight: 280 g

