

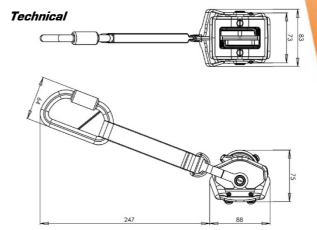
TECHNICAL SHEET

COMBIRAIL

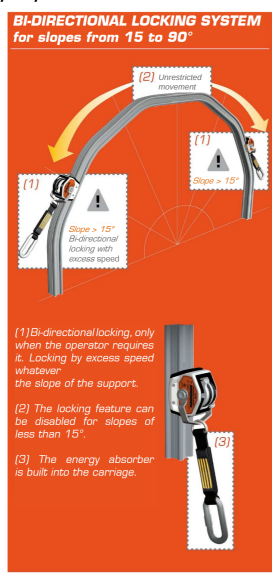
Bidirectional inertial locking runner Ref.: R.CB2

Product picture





Operating principle



Technical features

Aluminum alloy body

Carabiner & energy absorber included

Weight: 820 g

Conform to the norm: EN 795 Class D

+ EN 353-1:2002

+ pr EN 353-1:2008 et WG2 N446

Mounting features

The runner mounts directly on the rail by operating the retractable end stop ref. **R.BE.**

Advantages

The R.CB2 runner is certified for vertical, horizontal and inclined uses.

The runner has a centrifugal bidirectional locking mechanism.

The runner movement is really easy in all directions.

Possibility to disable the locking function on horizontal rail portions.

The runner is provided with a textile energy absorber.