



**Personal Fall  
Arrest System**



**Intelligent Belay System**





## REACH NEW HEIGHTS

- **CLiC-iT** was invented in France to solve a dangerous situation observed at height, during work. Stress, fatigue, and lack of attention become high-risk factors, where the user may become detached, with all the risks that result. No other equipment offers constant protection throughout movement, whether vertical or horizontal.
- **CLiC-iT** is the first-choice defense against this safety flaw, providing a system where opening one connector causes the other to lock.
- **CLiC-iT** is a revolutionary solution, so that one initial product has given rise to a complete line of product made to serve different needs in the fields of leisure, construction, and industry.

## SERENITY

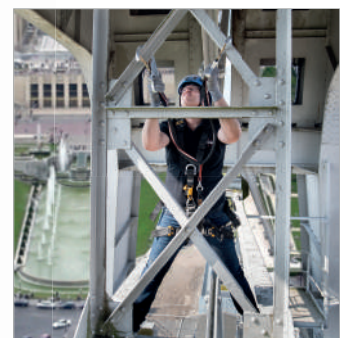
- **CLiC-iT** provides constant protection and eliminates the risks of accidental unhooking.
- **CLiC-iT** immediately fits most existing lifelines and anchorings for vertical or horizontal movement. This equipment is extremely simple to use.
- **CLiC-iT** leaves the user totally free to decide how to move.

## OPTIMIZING THE EQUIPMENT

A single PPE for horizontal and vertical movement.

## QUALITY

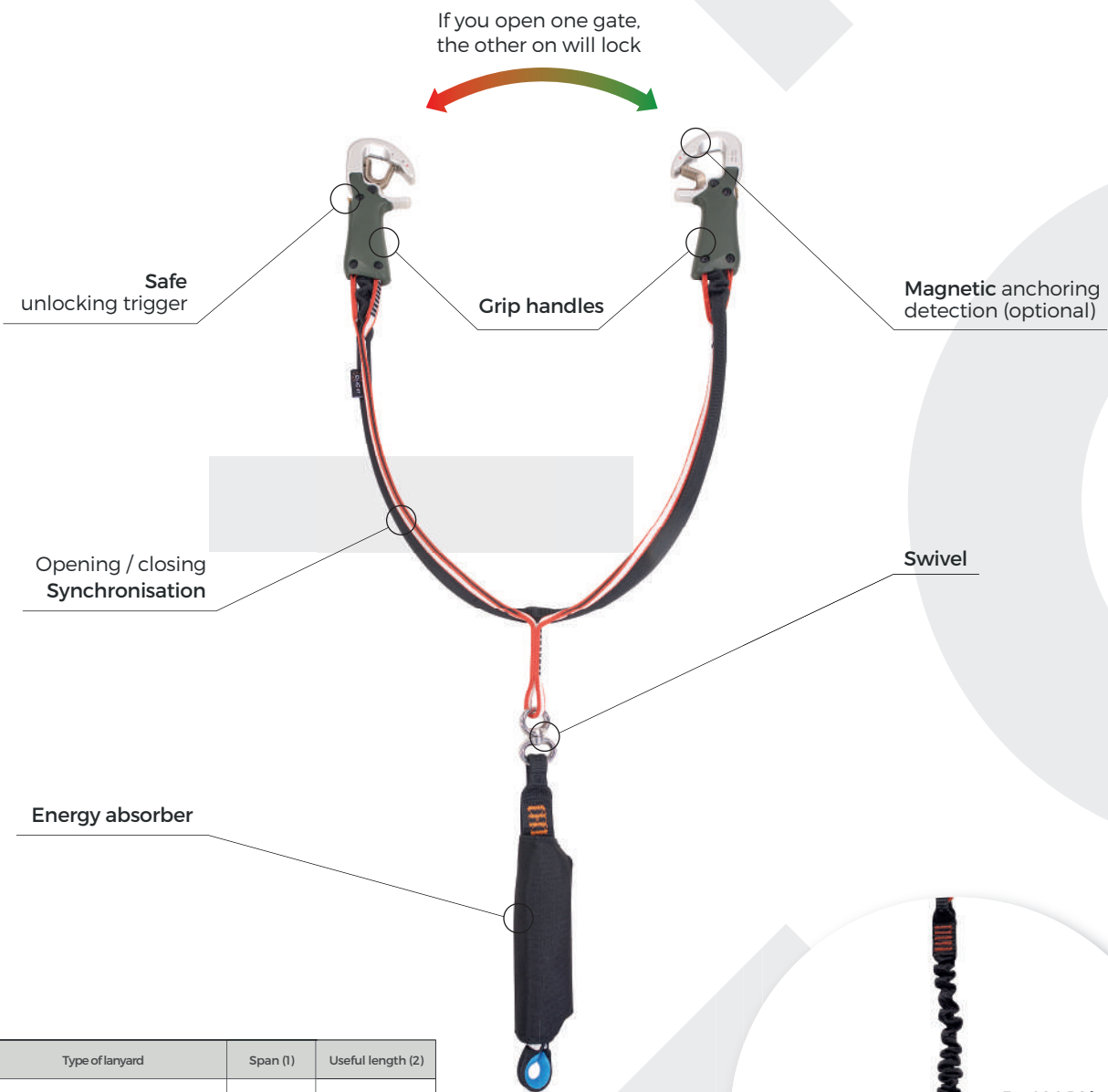
- Sturdy, durable mechanism
- Two-year warranty
- Meets the EN355:2002 (energy absorbers) and EN362:2004 (connectors) standards



# CONTINUOUS BELAY SYSTEMS

It took thousands of hours of work and dozens of prototypes to offer this extremely user-friendly solution that provides maximum safety

## CLiC-iT 21



Model	Type of lanyard	Span (1)	Useful length (2)
intelligent belay system  CLiC-iT 21	P6: Elastic + Energy absorber	128 cm	180 cm
	P8: Swivel + Energy absorber	128 cm	100 cm
	P9: large-span lanyard + Swivel + Energy absorber	148 cm	110 cm

(1): Span between connectors  
(2): Useful length between anchorage and harness attachment point





**CLiC-it**® has been tested under the most challenging conditions of use (sand, salt spray, twisted lanyards, etc.).



# CLiC-it 60

If you open one gate,  
the other one will lock



Resistant to  
diagonal loads



Grip handles

extend and protect  
the hand for safer,  
faster vertical  
movement

Safe  
unlocking trigger

Swivel

Opening / closing  
Synchronisation

Energy absorber

Model	Type of lanyard	Span (1)	Useful length (2)
intelligent belay system  CLiC-IT 60	P6: Elastic + Energy absorber	144 cm	slack 145 cm taut 190 cm
	P8: Swivel + Energy absorber	144 cm	113 cm
	P9: large-span lanyard + Swivel + Energy absorber	164 cm	123 cm

(1): Span between connectors  
(2): Useful length between anchorage and harness attachment point

Forged aluminum exterior, copper-aluminum alloy mechanism, stainless steel, Dyneema®/Spectra straps

ONE CONCEPT WITH TWO USES



— CONNECTOR —  
**CLIC-it 21**

**ANCHOR ONTO:**

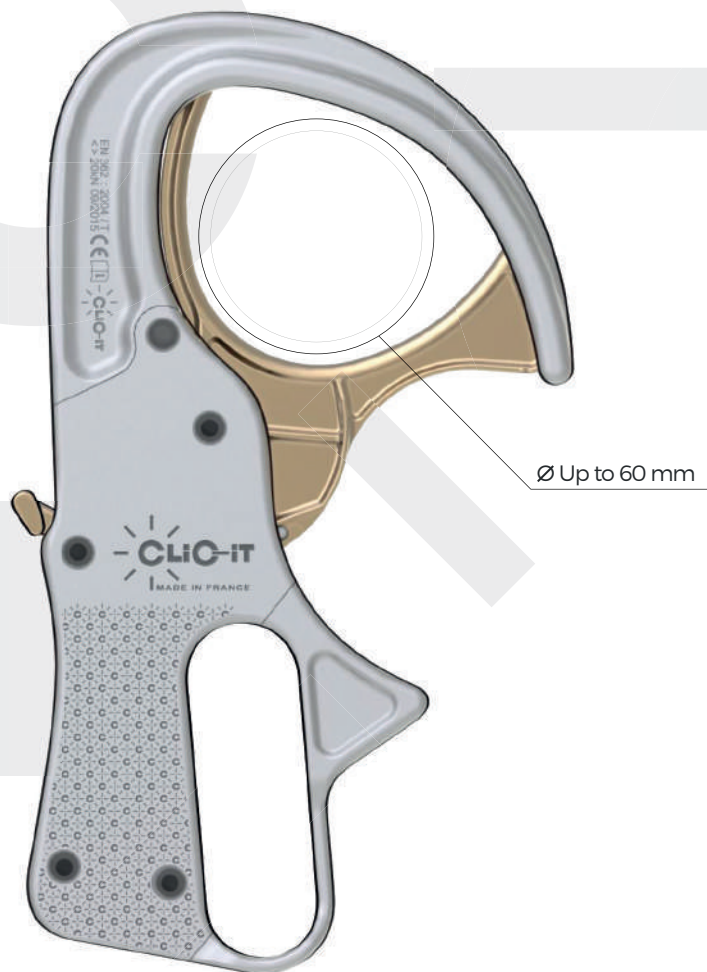
Cable/rope  
Anchor points



— CONNECTOR —  
**CLIC-it 60**

**ANCHOR ONTO:**

Scaffolding  
Pylon/Metal Profiles  
Ladder/mast  
Anchor points  
Cable/strap/rope



**THE HEIGHT OF SAFETY**

## MAP OF CLIC-IT REFERENCES



CLIC-IT technology is covered by several patents in France, Europe, and the United States as well as an international trademark.

[www.clic-it.eu](http://www.clic-it.eu)

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