

# ROPE CLAMPS

EN Handled rope clamps / rope clamps  
 IT Maniglia da risalita / bloccanti  
 FR Bloqueurs poignée / bloqueurs  
 DE Seilklemme mit Griff / Seilklemme  
 ES Puño bloqueador / Bloqueador



MADE IN ITALY  
 EN 12841:2006-B  
 EN 567  
 PATENTED

89/686/CEE -  
 Personal Protective Equipment against falls from a height.



ISTI 2D642CTSI\_rev.1 05-18



1 MODELS CHART			
Product model	Ref. No.	Weight	Standard
QUICK'UP+ L	2D639**	215 g	EN 567 EN 12841-B
QUICK'UP+ R	2D640**	140 g	
CHEST ASCENDER+ CHEST ASCENDER HC	2D640**	140 g	EN 567 EN 12841-B
ASCENDER SIMPLE+	2D642**	150 g	
QUICK ROLL R	2D642D5	160 g	EN 567 EN 12841-B
QUICK ROLL L	2D663**	255 g	

2 ROPE COMPATIBILITY	
	STANDARD EN 567:2013 EN 892 - Ø 8+13 mm EN 1891 - Ø 8+13 mm
	STANDARD EN 12841:2006-B ROPE EN 1891-A Ø 10+13 mm

3 MAX RATED LOADS	
	EN 1891 - EN 892
Ø 8 + 10 mm	max 100 kg
Ø 10 + 13 mm	max 140 kg

### 4 MARKING / NOMENCLATURE OF PARTS

4.1 - QUICK'UP+ / QUICK ROLL

4.2 - ASCENDER SIMPLE+

4.3 - CHEST ASCENDER+/HC

QUICK ROLL

### 5 BREAKING STRENGTH

18 kN  
20 kN  
20 kN

5.1

5 kN  
12 kN

5.2

4,2 kN (min. rope Ø)  
6,5 kN (max. rope Ø)

### 13 ASCENDER SIMPLE+ / PRECAUTIONS OF USE

13.1

13.2

13.3

13.4

13.5

13.6

### 14 CHEST ASCENDER+/HC PRECAUTIONS OF USE

14.1

14.2

14.3

14.4

14.5

### 15 ASCENDER SIMPLE+/HC QUICK'UP+ - OTHER USES

### 20 ASCENDER SIMPLE+ SAFETY COVERS

20.1

20.2

20.3

### 21 QUICK ROLL - WARNINGS

21.1

21.2

### 22 LEGEND

### 6 ASCENDER SIMPLE+ / QUICK'UP+ - INSTALLATION AND TESTING

6.1 - SETUP

6.2

6.3

6.4 - OK!

6.5 - CHECK

6.6 - TESTING

### 7 ASCENDER SIMPLE+ / QUICK'UP+ - INSTRUCTIONS OF USE

7.1

7.2 - LOCKING

7.3 - NO!

7.4

7.5

### 8 ASCENDER SIMPLE+ AND QUICK'UP+ ATTENTION!

8.1

8.2

### 9 CHEST ASCENDER+/HC - INSTALLATION AND TESTING

9.1 - SETUP

9.2 - SETUP

9.3 - SETUP

9.4 - OK!

9.5 - CHECK

9.6 - TESTING

### 10 CHEST ASCENDER+/HC - INSTRUCTIONS OF USE

10.1 - ASCENDING

10.2 - LOCKING

10.3 SHORT ASCENDING

### 16 ATTENTION!

Anchor point EN 795 min.12 kN or 18 kN (non metallic anchors)

16.1

16.2

16.3

### 17 ATTENTION!

Rope adjustment device: **type B - ascender -**

Rope adjustment device: **type A - safety device -**

### 18 ASCENDING A ROPE SIMULTANEOUS SPELEO PROGRESSION

18.1

18.2

### 19 ASCENDING A ROPE ALTERNATE SPELEO PROGRESSION

19.1

19.2

### 11 PATENT - EASY RELEASE UNDER TENSION

11.1

11.2

11.3

### 12 WARNINGS

12.1

12.2











