

ANTI-DROP LANYARDS WITH SWIVEL

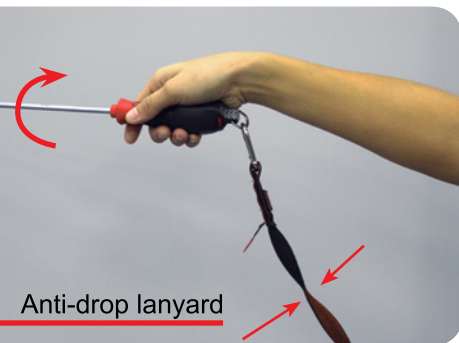
Ega Master's anti-drop lanyards are designed for maximum safety, as well as optimum working freedom; the various systems provide all required solutions for a comfortable and safe use on heights, while assuring best shock absorption.



Tested and certified according to DROPS' recommendations



Anti-drop lanyards with **swivel**



Anti-drop lanyard



1. Swivel system for easier use of the tool, avoiding the cord getting winded.



2. Professional non-removable carabiner lanyards capable of supporting up to 3Kg.

3. Rigid and elastic models ensuring maximum absorption thanks to the high resistance lanyard.

4. Maximum extended length 1,70 m.

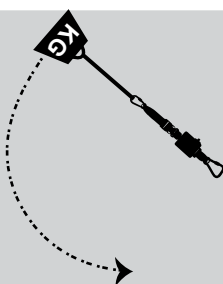
5. UV resistant polyester and nylon.

6. All lanyards have been tested for free fall, pendular fall and static load.



The lanyard is attached to an anchor point and the weight is applied to the other end. Then the weight is elevated and dropped vertically, five times.

FREE FALL



The lanyard is attached to an anchor point and the weight is applied to the other end. Then the weight is elevated above the anchorage point and dropped, five times.

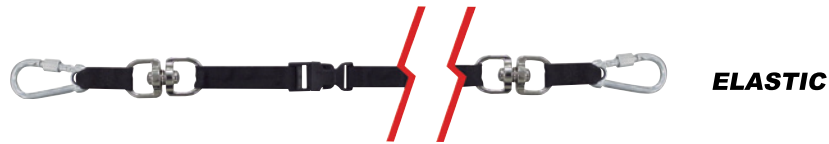
PENDULAR TEST



The lanyard is attached to an anchor point and the weight is applied to the other end during 10 minutes.

STATIC LOAD TEST

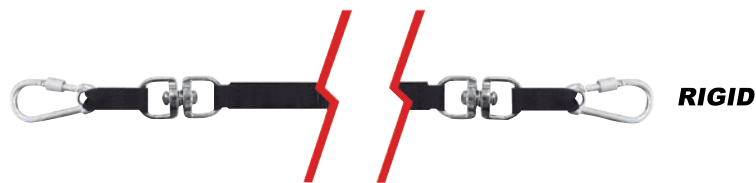
CARABINER LANYARD WITH SWIVEL



COD	L mm	Max. L m	UV RESISTANT	CAP	KG	°	KG	gr.	1
66112	1000	1,7	●	0,9 kg	0,9	1	20	135	1

UV high resistance nylon and steel carabiners

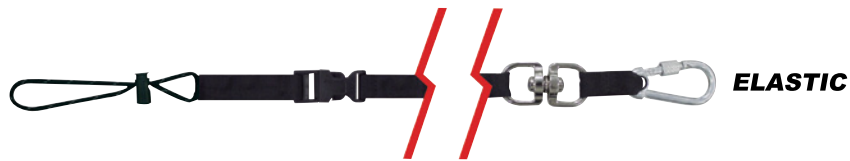
CARABINER LANYARD WITH SWIVEL



COD	L mm	UV RESISTANT	CAP	KG	°	KG	gr.	1
66116	700	●	3 kg	3	5	35	125	1

UV resistant polyester and high resistance nylon and steel carabiners

LOOP LANYARD WITH SWIVEL



COD	L mm	Max. L m	UV RESISTANT	CAP	KG	°	KG	gr.	1
66113	880	1,5	●	0,9 kg	0,9	1	20	80	1

UV high resistance nylon and steel carabiner

LOOP LANYARD WITH SWIVEL



COD	L mm	UV RESISTANT	CAP	KG	°	KG	gr.	1
66117	630	●	3 kg	3	5	35	70	1

UV resistant polyester and high resistance nylon and steel carabiner