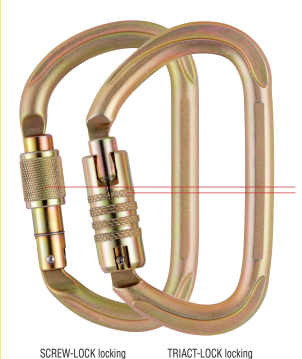
Steel carabiners

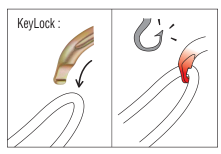


VULCAN M73 SL - M73 SLN - M73 TL - M73 TLA/TLN

High-strength steel locking carabiner



The raised knurling on the locking sleeve facilitates locking and unlocking the carabiner.



KeyLock system: The body / gate interface has no hook that could snag on anchors, ropes, harnesses, etc.



Carabiners equipped with the SCREW-LOCK locking system have a red locking indicator that is visible only when the carabiner is unlocked.

The high-strength VULCAN carabiners are designed for rescue professionals. With a large-capacity opening and high strength, these carabiners are ideal for setting multiple anchors where conditions are difficult and weight is not an issue. These carabiners are available in the TRIACT-LOCK version for frequent manipulation and the SCREW-LOCK version for occasional use. They each have the Keylock system to facilitate maneuvers. The SCREW-LOCK version is equipped with a visual locking indicator.

Selling points

- · For use with heavy loads
- Large size allows easier connection of multiple
- Wide opening for connection to thick anchorsVery high quality steel for difficult conditions
- · Keylock system prevents unexpected snagging of the carabiner during maneuvers
- Red indicator provides a visual warning when the carabiner is unlocked (on SCREW-LOCK version)
- Two locking systems available:
 TRIACT-LOCK automatic locking for frequent manipulations
- manual SCREW-LOCK for occasional manipulations or for difficult environments (mud, ice) where foreign bodies could jam an automatic locking system

Specifications

Individually tested Material: steel 3-year guarantee Made in Taiwan

Logistical information

Sold individually Case quantity: x 30 EAN Codes:

- M73 SL: 3342540085336
- M73 SLN: 3342540085343
- M73 TL: 3342540085350
- M73 TLA: 3342540087712
- M73 TLN: 3342540085367

	M73 SL/SLN	M73 TL	M73 TLA/TLN
Locking system	SCREW-LOCK	TRIACT-LOCK	TRIACT-LOCK
Certification	CE EN 362 NFPA 1983, General Use	CE EN 362 NFPA 1983, General Use	CE EN 362 ANSI Z359.1 NFPA 1983, General Use CSA Z259.12
Weight	290g	310g	330g
Gate opening	32mm	32mm	30mm
Major axis strength	40kN	40kN	40kN
Minor axis strength	11kN	11kN	16kN
Open gate strength	11kN	11kN	11kN