

TORQ MICRO H2.0 TWIN

TORQ Micro Block H2.0 Twin

- · Compact and Lightweight.
- · Durable Dyneema Webbing.
- Integrated Shock Absorption.

Standards:

EN360

CNB/P11.060.TYPA



Product description

Enhance your mobility without compromising safety with the lightweight and reliable TORQ Micro Block H2.0. Available with a small or a large snap hook.

The TORQ Micro Block H2.0 is a self-retracting lanyard designed for superior fall protection and seamless mobility. This device is ideal for scenarios where extensive movement is necessary, providing a safe working zone directly above the user. Its lightweight design makes it easy to transport and use, ensuring it can be anchored effectively to withstand forces up to 12kN. The lanyard features Dyneema webbing known for its high strength-to-weight ratio, coupled with a robust shock absorber to minimize forces exerted during a fall. This assembly complies with CE EN360:2002 standards, ensuring reliability and safety in various working conditions. Sharp edge tested according to CNB/11.060 0,5 mm radius.

Product properties	
Brand:	TORQ
Min/Max load (kg):	5/140
Maximum load (kg):	140
Maximum number of users:	1
Min/Max working temperature (c):	-30 / 50
EN-standard:	EN360, CNB/P11.060.TYPA
Notified body:	1019, VVUU, a.S., Pikartska 1337/7 716 07 Ostrava - Radvanice Czech Republic
Annual inspection:	Yes, every 12 months
Life span:	10 + 2 years. Product lifecycle 10 years + 2 years stock keeping
RFID:	No
Warranty:	2 year
Declaration of Conformity:	Yes
Fall indicator:	Yes
Energy absorber:	Yes

Reference Article name Size (m) Colors GTIN Country of origin

012213003

2