

CARBON ROD

TECHNICAL FEATURES

• Carbon fiber rod with circular section, available in various lengths. Coated in spongy material enclosed in a red plastic cover with white reflective rings and equipped with red LED indicators. Extremely light and fast, it is suitable for high maneuvering speeds.

MECHANICAL FEATURES

Carbon fiber structure

WEIGHT AND DIMENSIONS

- Circular cross-section Ø 80 mm
- Lenght: 1,75 m-1,97 m-3,03 m
- Total weight: 1,40 kg-1,60 kg-2,60 kg

EQUIPMENT

- N. 3 red LED lamps
- Carbon fiber core covered with spongy material enclosed in a red plastic cover with white reflective strips
- Lamps lighting connectors



ALUMINIUM ROD



TECHNICAL FEATURES

• Highly sturdy aluminum alloy rod with circular section, available in various lengths. Equipped with reflectors on both sides, red light indicators and pneumatic safety edge that allows it to be raised immediately in the event of an accidental collision with a vehicle.

MECHANICAL FEATURES

- Aluminum alloy structure
- Safety edge rubber track

WEIGHT AND DIMENSIONS

- O Circular cross-section Ø 80 mm
- Lenght: 1,70 m-2,90 m-3,90 m
- Thick mm. 1,2 mm
- Total weight: 3,40 kg-5,00 kg-6,80 kg

EQUIPMENT

- Pneumatic safety edge
- N. 3 red signal lights with filament lamps
- Reflector strips on both sides
- Lamps lighting connectors
- Pneumatic safety edge hose