











Stackable separator with folding base for continuous delimitation of a worksite area and guidance function.







- Innovative-design separator with a folding base
- Contains 20% natural raw materials: reduced environmental impact
- Robust and stable
- Designed and made in France

> INSTALLATION / USE

- Stackable separators: optimised transport and storage
- Water tank isolated from the ground: reduces the risk of drilling
- Horizontal and vertical storage using support pins
- Possibility of combined wet and dry ballast for better conservation of natural resources (specific attachment area for sand ballast bags)
- Minimal transport cost thanks to small dimensions: 25ml per pallet



SOCIAL AND ENVIRONMENTAL BENEFITS

- **BIO-BASED COMPONENTS** High-density polyethylene separator combined with a mineral component
- MADE IN FRANCE Made in the Auvergne-Rhône-Alpes region





K16 700 AXI PLUS



TECHNICAL CHARACTERISTICS

Effective length: 1,200mmTotal length: 1,250mm

Height: 700mm

Folded width: 100mmUnfolded width: 480mm

Weight: 7kg

• White class 2 retro-reflective film

• Male-female self-coupling without additional parts

Colours: red or white

 Water ballast capacity: 30 litres, easy tilt emptying, maximum water level indicator

Dry ballast capacity: 40kg

• Suitable for transport by worksite lorry

• Palletisation: 21 units per pallet (i.e. 25ml), i.e. 825ml on a semi-trailer









COMPLIANCE

 Complies with standards PR NF P 98-454 and FD P 98-434 - Temporary marking: modular plastic lane separators



INSTALLATION CONDITIONS

- The K16 700 AXI PLUS must be ballasted with water or dry material (plastobloc or ballast bag)
- Interlocking connection
- Integrated handles for easy handling and transport
- Ergonomic sockets for easy handling and installation
- The separators must always be connected to each other
- Can be installed in a triangle to protect small obstacles (with or without the folding base)
- Can be installed back to back to create a temporary central reservation