



Mini Block with Steel Cable - POWERTEX MBC25

Product information



Crafted with precision and built to last, our fall arrest mini block is designed to provide maximum protection and security in the most demanding environments. It's fitted with a top-quality steel wire rope, providing excellent protection if you fall over an edge. The black-painted aluminum housing and integrated shock absorber guarantee durability and reliability.

Equipped with a robust steel wire rope and an integrated shock absorber, our mini block offers advanced safety features that meets the EN 360 standard.

The block is versatile and can be attached to an anchor point or turned and attached to your safety harness. It is type-tested for vertical fall and against falling over an edge.

On top of the block, you'll find a swivel eye attachment point, and the block comes with a twist lock carabiner mounted to this swivel eye. A large double-action aluminum scaffold hook with eye is fitted to the steel wire rope, together with a stop bumper made of black rubber. Finally, the block is RFID-equipped, completing the package.

Housing: Black painted aluminum

Shock absorber: Integrated into the housing

Carabiner top: Twist lock carabiner, silver color, connected to a swivel eye

Cable: Galvanized wire rope

Fall indicator: Integrated in the hook's swivel

Bottom Hook: Double action scaffolding hook, silver color

Features: Integrated shock absorber, fall indicator, RFID

Material: Aluminum, Steel

Marking: According to standard, CE-marked

Temperature range: -40°C up to +50°C

Finish: Black Paint

Standard: EN 360

| Part Code | Length m | Max. rated load kg | Hook opening mm | Weight kg | Delivery time |
|------------------|---------------------|-------------------------------|----------------------------|----------------------|----------------------|
|------------------|---------------------|-------------------------------|----------------------------|----------------------|----------------------|

822100250760

2.5

136

62

2.5

10