

# Blocfor 10 ESD fall arrest devices

Automatic fall arrester with rope (galvanised or synthetic) for vertical or horizontal use.

**For the user, the Blocfor 10 ESD has many advantages:**

- Plastic housing made of a polyamide/ ABS blend : very resistant to shocks and and to UV.
- Galvanised rope (Blocfor 10 ESD G) / Synthetic rope (Blocfor 10 ESD SR)
- Simplified mechanism to optimize maintenance.
- Shock-absorption system ESD ensures that the user will not be subjected to an impact of more than 600 daN, even if the fall occurs when the cable is fully unwound. The fall indicator makes it easy to identify if the block has been involved in a fall.
- Ergonomically shaped.

## Blocfor 10 ESD 150kg fall arrest device

**EN 360, CNB/P/11.062, CNB/P/11.060**

Model	Description	Weight (kg)	Product Code
Blocfor 10 ESD G M10-M47	Galvanised rope	5.52	70572
Blocfor 10 ESD G M24-M47	Galvanised rope	5.52	86092
Blocfor ESD SR M10-M47	Synthetic rope	4.50	74372



## Blocfor 10 ESD I 150kg stainless steel fall arrest device

**EN 360, CNB/P/11.062**

The blocfor™ 10 ESD I 150kg is an automatic fall arrester equipped with a shock-absorption system (ESD), equipped with stainless steel components.

The ESD (Extremity System Dissipator) system ensures that the user will not be subjected to an impact of more than 600 daN even if the fall occurs when the cable is fully unwound.

The blocfor 10 ESD I 150kg with stainless steel cable is used when working in aggressive environments, such as chemical plants or sewage. In fact, in these environments, high humidity level or other atmospheric gases/particals could influence the normal wire rope.

**For the user, the blocfor™ 10 ESD I has many advantages:**

- Simplified mechanism to optimize maintenance.
- Shock-absorption system ESD (Extremity System Dissipator).
- Ergonomically shaped.
- Ultra-resistant to shocks and to UV.
- **Stainless steel wire rope**

Model	Weight (kg)	Product Code
Blocfor 10 I ESD 150kg M10I M10I	4,86	79002

