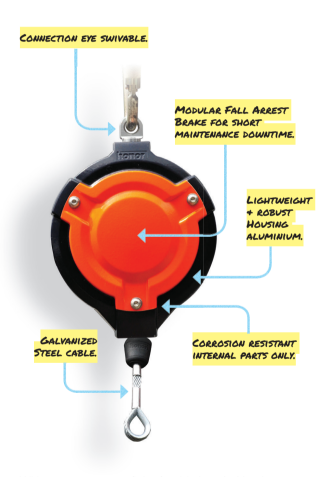




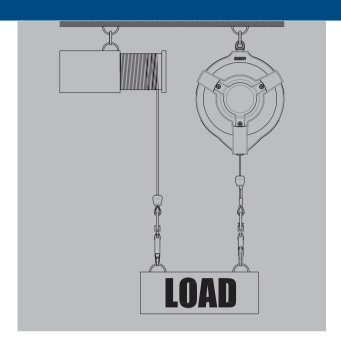
STAR®-series **LA15**

Load Arrestors 15 m

Designed to arrest the accidental fall of heavy objects such as robot-arms, packing machines, raw materials, assembly line tools or materials and elevators.



With max. 15 meters (LA15) cable length. Used as a backup device to the main support unit, the load arrestor's intertia locking mechanism will engage stopping the load if it breaks free.



Specifications LA15:

- · Arrests accidental fall of heavy objects
- Maximum load rating 300 kg (661 lbs) other masses available on request
- Double redundant braking mechanism with centrifugal safety back up brake
- · Inertia activated brake
- · Energy absorbing system
- · Self retracting lifeline
- · Portable and self-contained system
- · Heavy-duty durable construction
- · LA15 = 15 m (49.2 ft), 5 mm (3/16) galvanized steel cable
- · Lightweight Design: LA15 9.2 kg (20 lbs)
- Corrosion Resistant: corrosive-resistant aluminium rope drum and stainless steel internal components
- Safety Hook: swiveling self-locking snap hook provides secure connection to the load and prevents cable from twisting for smoother operation
- Safety Hook with non-resetable impact indicator enabling user to visually check to see if device has been impact-loaded
- Reserve Lifeline System: allows brake to activate and absorb energy if fall occurs at the end of the lifeline
- According HONOR General Manufactoring Requirements (ISO-9001)

European standards: HONOR General Manufacturing Requirements (ISO-9001)

Art.no: R010.015.200 (LA15)

European patent no: 002503698-001

USA Patent: pending

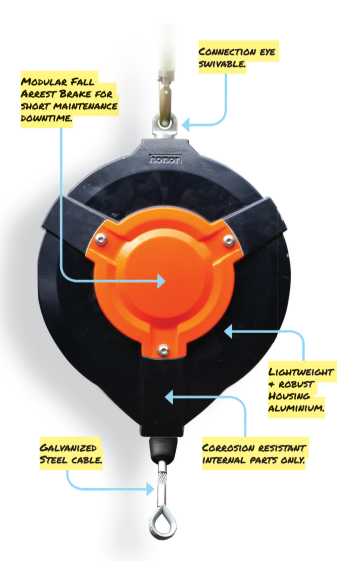




STAR®-series LA33

Load Arrestors 33 m

Designed to arrest the accidental fall of heavy objects such as robot-arms, packing machines, raw materials, assembly line tools or materials and elevators.



With max. 33 meters (LA33) cable length. Used as a backup device to the main support unit, the load arrestor's intertia locking mechanism will engage stopping the load if it breaks free.



Specifications LA33:

- · Arrests accidental fall of heavy objects
- Maximum load rating 300 kg (661 lbs) other masses available on request
- Double redundant braking mechanism with centrifugal safety back up brake
- · Inertia activated brake
- · Energy absorbing system
- · Self retracting lifeline
- · Portable and self-contained system
- · Heavy-duty durable construction
- · LA33 = 33 m (108 ft), 5 mm (3/16) galvanized steel cable
- · Lightweight Design: LA33 17.2 kg (37 lbs)
- Corrosion Resistant: corrosive-resistant aluminium rope drum and stainless steel internal components
- Safety Hook: swiveling self-locking snap hook provides secure connection to the load and prevents cable from twisting for smoother operation
- Safety Hook with non-resetable impact indicator enabling user to visually check to see if device has been impactloaded.

European standards: HONOR General Manufacturing Requirements (ISO-9001)

Art.no: R010.033.200 (LA33)

European patent no: 002503698-001

USA Patent: pending

