Mod. ABR053
The device is suitable for all type of rope or OPGW (Optical Ground Wire).
It is composed by two nylon rollers which avoid any contact between conductor and frame. Frame is made of aluminium alloy to save weight. One side of trolley can be easily opened by a knurled nut without tools.
It is provided with adjustable locking system to be used on rope of different diameter.

**Performance**
Working load 1 kN

**Characteristics**
Mass 1.4 kg

Mod. ABR021
This device is specifically designed for replacement of an existing ground wire (G.W.) with OPGW (Optical Ground Wire).
It is composed by two galvanized steel half frames linked by a ring with a swivel plate.
In each frame are fitted:
- one grooved nylon roller with two ball bearings
- three nylon plates to guarantee the OPGW protection

One side of each frame can be easily opened by a knurled nut. The frame is covered by nylon liners in order to avoid any contact of the OPGW with the steel part.

**Performance**
Working load 2 kN

**Characteristics**
Mass 1.8 kg

Mod. ABR045
This device is suitable for all type of rope or OPGW (Optical Ground Wire).
The roller is made of nylon and it is mounted on bearing wheel. The frame is made of galvanized steel. Internal surfaces covered by nylon plates to avoid any contact of the cable with the steel parts. One side of frame can be easily opened by a knurled nut without tools.
It is provided with adjustable locking system to be used on rope of different diameter.

Special models with different characteristics are available upon request.

**Performance**
Working load 2 kN

**Characteristics**
Mass 2 kg