

BI Overhead Lines Bicycles

21006100



21006155



The bicycles are suitable to fit aircraft warning spheres on single lines and to fit spacers on two, three and four bundled conductor lines.

By pedalling forward the bicycle moves backward in order to provide the operator with necessary working space. The bicycles are equipped with a disc brake on the driving wheel and with an additional safety clamp, which brakes directly on the conductor.

A meter counter and safety chains are also provided.

For models 21006155 and 21006140 the distance between conductors can be set adjusted with pitch of 2 in (50 mm).

Capacity for all of the Overhead Line Bicycles is 220 lbs (100 kg).

Special models with different characteristics are available upon request.

Capacity for all of the Overhead Line Bicycles is 220 lbs (100 kg).

21006100

In aluminum alloy for single line

Mass _____ 57 lbs (26 kg)

AVAILABLE DEVICES

21006105 Basket for working devices

21006150

In aluminum alloy for single line, motorized

Mass _____ 104 lbs (47 kg)

AVAILABLE DEVICES

21006151 Basket for working devices

21006155

In aluminum alloy for two bundled conductor lines

Mass _____ 75 lbs (34 kg)

AVAILABLE DEVICES

21006156 Basket for working devices

21006160

Motorized version of 21006155. In aluminum alloy for two bundled conductor lines

Mass _____ 125 lbs (57 kg)

AVAILABLE DEVICES

21006156 Basket for working devices

21006120 (I= 15 3/4 IN.)

21006130 (I= 17 11/16 IN.)

In aluminum alloy for three bundled conductor lines

Note: distance between conductors to be specified

Mass _____ 84 lbs (38 kg)

AVAILABLE DEVICES

21006126 Basket for working devices

21006140

In aluminum alloy for four bundled conductor lines

Mass _____ 93 lbs (42 kg)

AVAILABLE DEVICES

21006141 Basket for working devices

