## LIGHT ALLO

## C155.A.2



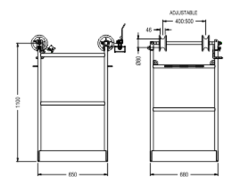
Line-car for twin conductor lines (2 cond.). Made of light alloy structure with nylon wheels mounted on ball-bearings. Stationary brake and metercounter.

Also available for 3-bundle lines (3 conductors): mod. C155.A.3

FEATURES	
Adjustable distance between wheels	400 to 500 mm.
Capacity	100 kg
Weight	34 kg

## **OPTIONAL DEVICES**

02 Aluminium wheels



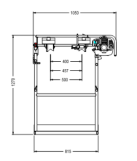
## C155.AM.2

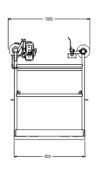


Motorized line-car for twin conductor lines (2 cond.). Made of light alloy structure with wulcolan wheels mounted on ball-bearings. Transmission axle with high grip rubber wheels. Stationary brake and metercounter.

Also available for 3-bundle lines (3 cond.): mod. C155.AM.3

FEATURES		
Adjustable distance between wheels	400 to 500 mm	
Gasoline engine	2,4 hp, 2 strokes, 48 cc	
Speed	0-20 m/min	
Max inclination	25%	
Mechanical transmission with idle device		
Capacity	100 kg	
Weight	56 kg	
707 - Negative disk brake, with manual opening		





Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

