ALUMINUM ALLOY EQUIPMENT FOR OVERHEAD LINES

034/4

LINE CARTS / INSPECTION TROLLEYS FOR BUNDLED CONDUCTORS

This model is designed for overpassing existing spacers. Suitable for 2,3 or 4 bundled conductor configurations.

2 linemen towable trolley, with four cross-arms and one positioning bar complete with aluminum wheels on ball-bearings and anti-slip floor, N°2 stationary brakes, safety frame ropes and counter-meter device.

Made of welded aluminum alloy (certified TIG system).

Upon request:

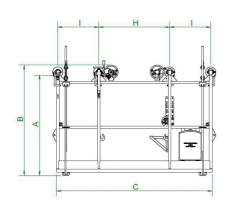
- Nylon wheels;
- Earthing device;
- Openable and articulated arms;
- "Custom-made" size available;
- Lifting/positioning device Mod. DT034MDSR
- Anchoring point in compliance with UNI EN 795:2012.

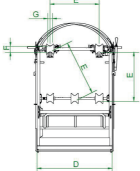




Openable and articulated arms







MODEL	N° linemen	A	В	С	D	E	F	G	Н	I	Weight	Working load	- For bundle
MUDEL		mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	daN	
034/4-A	2	1042	1250	1900	915	400 457 500 600	70	55	865	500	105	200	0—0
034/4-B	2	1142	1350	1900	915	400 457 500 600	70	55	865	500	112	200	~~\]



034/M/4

MOTORIZED LINE CARTS / INSPECTION TROLLEYS FOR BUNDLED CONDUCTORS

This model is designed for overpassing existing spacers.

Suitable for 2,3 or 4 bundled conductor configurations.

2 linemen towable trolley, with aluminum wheels mounted on four cross-arms and 1 positioning bar, anti-slip floor, n°2 stationary brakes, safety frame ropes and counter-meter device

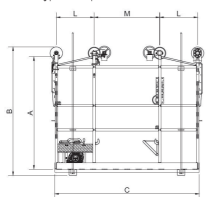
Hydraulic driven transmission, aluminum traction wheels with rubber liners. Made of welded aluminum alloy (certified TIG system).

Features and performances:

- 4 stroke gasoline engine 4 hp (2.95 kW);
- Max speed 30 m/min (both directions);
- Maximum slope 40% (22°).

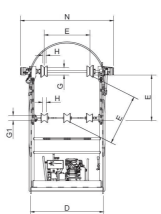
Upon request:

- Nylon wheels;
- Earthing device;
- Openable and articulated arms;
- "Custom-made" size available;
- Lifting/positioning device Mod. DT034MDSR;
- Anchoring point in compliance with UNI EN 795:2012.





Lifting/positioning device Mod. DT034MDSR





MODEL	N° linemen	A	В	C	D	E	G	G1	Н	N	Weight	Working load	For bundle	
MODEL		mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	daN	roi natiale	
034/M/4	2	1470	1700	1900	940	400 457 500 600	100	70	55	1250	218	200	~~\T	