

ALUMINUM ALLOY EQUIPMENT FOR OVERHEAD LINES

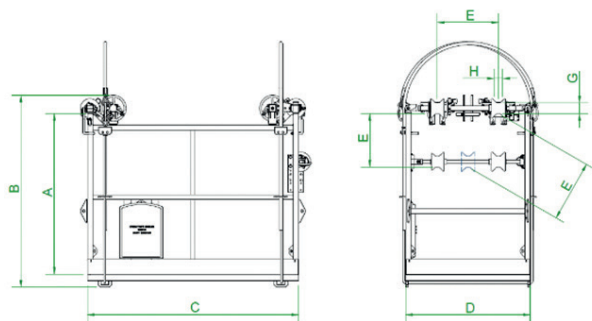
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LINE CARTS / INSPECTION TROLLEYS FOR BUNDLED CONDUCTORS

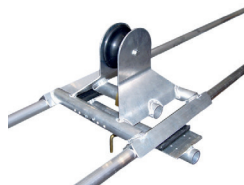
Suitable for 2, 3 or 4 bundled conductor configurations.
2 linemen towable trolley, with two cross-arms and a positioning bar complete with aluminum wheels on ball bearings, anti-slip floor, N°2 stationary brakes, safety frame ropes and counter-meter device.
Made of welded aluminum alloy (certified TIG system).

Upon request:

- Nylon wheels;
- Earthing device;
- "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	B	C	D	E	G	H	Weight kg	Working load daN	For bundle
		mm	mm	mm	mm	mm	mm	mm			
034/2-A	2	1042	1250	1380	915	400	70	55	64	200	
						457					
						500					
						600					
034/2-B	2	1042	1250	1380	915	400	70	55	69	200	
						457					
						500					
						600					
034/2-C	2	1042	1250	1700	915	400	70	55	68	200	
						457					
						500					
						600					
034/2-D	2	1042	1250	1700	915	400	70	55	74	200	
						457					
						500					
						600					

034/M/2

MOTORIZED LINE CARTS / INSPECTION TROLLEYS FOR BUNDLED CONDUCTORS

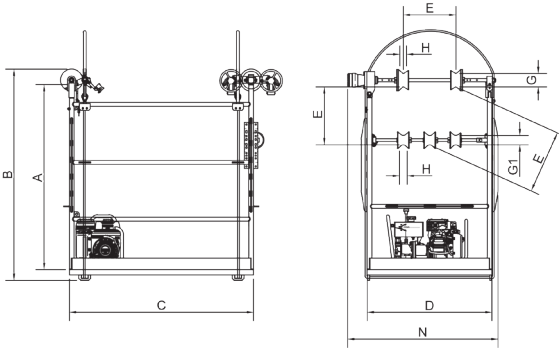
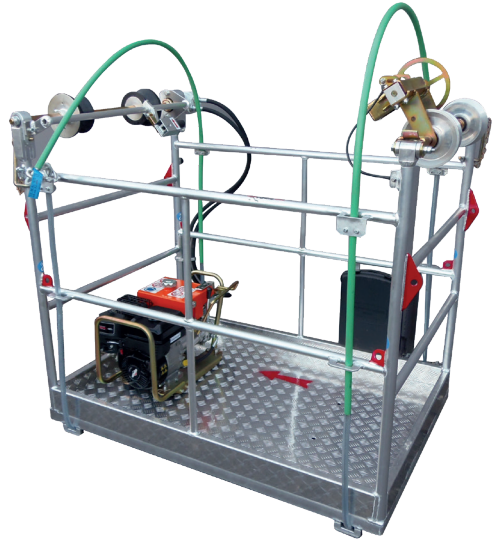
Suitable for 2,3 or 4 bundled conductor configurations.
 Trolley for 2 linemen, with aluminum wheels mounted on two cross-arms, positioning bar, anti-slip floor, N°2 stationary brakes, safety frame ropes and counter-meter device.
 Hydraulic driven transmission, aluminum traction wheels with rubber liners
 Made of welded aluminum alloy (certified TIG system).

Features and performances:

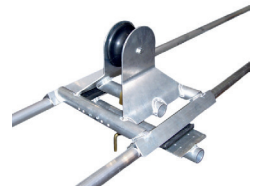
- 4 stroke gasoline engine – 4 hp (2.95 kW);
- Max speed 30 m/min (both directions);
- Maximum slope 40% (22°).

Upon request:

- Nylon wheels;
- Earthing device;
- “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	B	C	D	E	G	G1	H	N	Weight kg	Working load daN	For bundle
		mm	mm	mm	mm	mm	mm	mm	mm	mm			
034/M/2-A	2	1075	1300	1380	940	400	100	70	55	1150	116	200	
						457							
						500							
						600							
034/M/2-B	2	1365	1590	1380	940	400	100	70	55	1150	132	200	
						457							
						500							
						600							