

TROLLEY ATEX



Made of fireproof materials (stainless steel, fire-resistant wood for the loading platform), Trolley ATEX can work at a range of temperatures from -20°C to +45°C, and the painting is specifically realized to last in offshore environments.

Equipped with four polyurethane wheels powered by hydraulic drive motors and a hydraulic steering system through hydraulic cylinder, Gerotto's Trolley ATEX can move loads up to 3 TON also on slopes up to 5%.

To simplify the use and to guarantee the safety of the operators, Trolley ATEX is remote controlled by a pendant panel that can be worn on the shoulder, and is powered by an IP 65 electric motor. The AGM gel battery operating time is 3 hours and the charge level can be checked on an indicator.

Gerotto's ATEX mini-trailer is suitable for working in offshore environments and explosion risk areas (Atex Zone 1).



Features		Performances		Dimensions	
Equipment body	On 4 wheels	Loading capacity	3 [TON]	Total	
Power supply	AGM gel battery	Max gradient	5%	Length	1850 [mm] / 6 [ft]
Battery charger	Included	Speed at full load	20 [m/min]	Width	800 [mm] / 32"
Drive motor	Hydraulic	Battery operating time	3 hours	Height	1050 [mm] / 3,5 [ft]
Steering	Hydraulic	Working temperature	From -20°C to +45°C	Loading platform	
Driving control type	Pendant panel			Length	1500 [mm] / 5 [ft]
				Width	800 [mm] / 32"
				Height	550 [mm] / 22"