

Track'n Grab 250 The bi-energy service vehicle on tracks



Meet the difference

The Track'n Grab 250

Boost the efficiency and safety of your drilling job with the Track'n Grab 250! This service vehicle on tracks is equipped with a rod rack and a ManipAll 250 RC. It is designed to load casings, rods and core barrels, offering complete remote control of both the vehicle's movement and the ManipAll rod & casing handler.

The rod rack can be transported on the vehicle, but once the job site is reached it can be removed and positioned for efficient drilling operation. Its deployable outriggers ensure stability.

It is also possible to manipulate different casing sizes by using multiple racks next to the rig. Furthermore, the vehicle can also be used for transporting watertanks, grout mixers or other drilling auxiliaries.

Bi-energy powered, the Track'n Grab 250 efficiently operates using battery power, with the option to switch to diesel if power is depleted or if far driving is needed.

Technical specifications

Completely independent bi-energy service vehicle on tracks				
	Metric	Imperial		
Rubber tracked undercarriage with 2 outriggers and feasibility for automatic leveling longitudinal front 20° and rear 15°, lateral left/right 15°				
Electric and diesel powered				
25 Hp diesel engine				
48V/3kW electric engine with 8x180Ah-48V bat	tery pack and 2x20Ah-110/220	V charger		
Max. speed	1.7 km/h	1.1 mph		
Max. payload	3,250 kg	7,150 lbs		
Approx. 85m / 280' (6" casing @ 3m / 10' lengt	hs) on one rack (one rack is ind	cluded)		
Pick up and drop off tooling racks easily. Multi	ple racks can be used.			
Eijkelkamp Silver RAL 9006				

Equipped with the remote controlled ManipAll 250 RC			
	Metric	Imperial	
Lift capacity	200 kg	440 lbs	
Tooling diameter	Min. 75 mm Max. 273 mm	Min. 3" Max. 10¾"	
Tooling length	Min. 1.5 m Max. 3 m	Min. 59" Max. 10'	
Lifts rods by magnet. Once lifted off the rack, hydraulic §	ripper holds the rod.		
 Fully remote controlled in 3 modes: Manual: Fully remote controlled movement Linear: XYZ aligns to rig position Memory: 3 memory, position free programmable 			

Eijkelkamp Orange RAL 2003









Nijverheidsstraat 9 6987 EN Giesbeek The Netherlands T +31 313 880 200 E info@eijkelkamp.com I royaleijkelkamp.com