



Armed well for even the toughest job.

Anywhere on earth.

ENGINE	ArmaTrac 802	ArmaTrac 804
Trademark / Type	Perkins 1104D-44T TIER 3 / Water-cod	<u>'</u>
Power	55,5 kW / 76 hp @ 2200 rpm	
PTO Power	47 kW @ 2200 rpm	
Volume	4,4 lt	
Aspiration	Turbocharged	
Bore / Stroke	105 mm / 127 mm	
Torque	307 Nm @ 1400 rpm	
CLUTCH	307 NIII @	1400 Tpm
	Dry dual machanical control 200 mm	diameter coremetallic lining meterial
Туре	Dry, dual, mechanical control, 280 mm	diameter, cerametallic lining material
TRANSMISSION	T 507	
Type	T-537 me	
Shifting	1-2-3-4 synchronised; F/R, range non-synchronised	
Gears	16+8	
POWER TAKE-OFF (PTO)		
Туре	Mechanical, hand-lever operated	d, top link sensing, independent
PTO Speed	540-750 rpm or 540-1000 rpm (optional)	
LINKAGE and HYDRAULICS		
3-point linkage	Top link sensing, Cat.2	linkage with ball ends
Linkage control	Mechanical, with draft, position and mixed	
Max. lift capacity @ link ends	2400 kg, 2800 kg or 3400 kg	
Max. oil flow / operating pressure	38 lt/min, 45 lt/min (optional) / 180 bar	
Remote valves	1 or 2 sets of additional valves, with hand lever control	
STEERING		
Туре	Hydrostatic	
BRAKES		
Туре	Mechanical, oil-cooled, 4 plate disc brakes	
Parking brake	Hand-lever operated	
Trailer brake	Compressor (Optional) or Double-circuit pneumatic system (Optional)	
WHEELS and TIRES	Compressor (Optional) of Bouble-C	redit priedmatic system (Optional)
	7,50-18	40.4.04
Front	<u> </u>	12,4-24
Rear	18,4-30	
WEIGHTS and DIMENSIONS		
Unballasted weight	3088 kg / 3228 kg	3358 kg / 3548 kg
Unballasted weight A - Wheelbase	2330	mm
Unballasted weight		mm
Unballasted weight A - Wheelbase	2330	mm 00 mm
Unballasted weight A - Wheelbase B - Front track width	2330 1500-19	mm 00 mm 05 mm
Unballasted weight A - Wheelbase B - Front track width C - Rear track width	2330 1500-19 1505-19	mm 00 mm 05 mm
Unballasted weight A - Wheelbase B - Front track width C - Rear track width D - Width	2330 1500-19 1505-19 1935	mm 00 mm 05 mm
Unballasted weight A - Wheelbase B - Front track width C - Rear track width D - Width E - Length	2330 1500-19 1505-19 1935 4210	mm 00 mm 05 mm mm mm 495 mm
Unballasted weight A - Wheelbase B - Front track width C - Rear track width D - Width E - Length F - Ground clearence G - Distance from front to	2330 1500-19 1505-19 1935 4210 417,5 mm	mm 00 mm 05 mm mm mm 495 mm
Unballasted weight A - Wheelbase B - Front track width C - Rear track width D - Width E - Length F - Ground clearence G - Distance from front to axle axis H - Distance from lowerlink	2330 1500-19 1505-19 1935 4210 417,5 mm	mm 00 mm 05 mm mm mm 495 mm
Unballasted weight A - Wheelbase B - Front track width C - Rear track width D - Width E - Length F - Ground clearence G - Distance from front to axle axis H - Distance from lowerlink ends to rear axle axis	2330 1500-19 1505-19 1935 4210 417,5 mm 860	mm 00 mm 05 mm mm mm 495 mm mm
Unballasted weight A - Wheelbase B - Front track width C - Rear track width D - Width E - Length F - Ground clearence G - Distance from front to axle axis H - Distance from lowerlink ends to rear axle axis K - Drawbar height	2330 1500-19 1505-19 1935 4210 417,5 mm 860 1020	mm 00 mm 05 mm mm mm 495 mm mm







