

## STOCK TANKTRUCK SCANIA WITH 18500L ADR TANK



Technical specificat	ion chassis	SCANIA P360 B6x2	*4 CP17L I	Full Air Suspension	
GVW	26000kg	Wheelba		3950mm	
Empty weight	11500kg	Axle load	ls	8000-12000-8000kg	
Total lenght	8470mm	Emmisio	n level	Euro VI E	
Technical specification superstructure STOKOTA 18,5/4 TANK TW0546201					
Tank	Coffershaped alumini		=		
	•	compartements 4000-2000-7500-5000L			
Meterinstallation	Sening 3" GMVT805 Full-Empty set-up - Multiflow A3 - Epson printer				
	Blackmer 3" self priming vane pump with pneumatic bypass flowregulator Niehuser pneumatic driven hosereel between cabine and tank				
	•			and tank	
D: 1 (1)	Elaflex hose 60m-6/4" with Todo 2" gun, camlock 2"				
Discharge outlets	Pumped Empty hose flow was to 4501 /min.				
	Pumped Full hose flow up to 450L/min Gravity unmeasured over 2-way valve or over API's with adaptor				
Bottomloading	4 pneumatic footvalves, 4" piping to the single pneumatic manifold PKE4/1				
Dottornioading	4 API couplings + dustcaps				
	Gasrecuperation with Niehuser ventvalves and safety valve in coaming				
	Scully 5-wire overfillprotection with 3 slots connector				
	Drive Away protection				
Overfillprotection	LRC3 controler with wireless remote and antenna. Bypass function included				
·	Charging station under			•	
Further equipment					
	Metercabinet with alu	minium shutters and	top remote	door	
	Aluminium toolbox 2 shelves in right rear overhang				
	Aluminium Stokota hoseracks fits 2x3" hose. Rightside forseen as storage box				
	Access ladder at rear with safety cable in the coaming				
	LED's searchlights, worklight, cabinetlights, luifellight, beacon flash, reverselights				
	2 earth pins,earth reel in metercabinet, 9kg fire extinghuiser, ADR signalisations				
Ontional	Back-up camera Scania				
Optional	Mounting additive inc	tallation in laft wheels	2000		
	Mounting additive installation in left wheelbase Safe loading pass				
	Your logo on tank and	d cah			
Painting	Tour logo off tarik ark	4 045			
	Steel parts are sandb	lasted and hot metall	ized		
	Alu parts chemical cleaned and painted with 2-components epoxy coating				
	Chassis and underca				
	Tank and hoseracks i		,		
	Reflective striping wh	ite left and right, red	strips at the	e rear	
Documents					
	ADR certificates				
	MID approval of measuring system				
	COC WVTA Europea				
Others:	ADR FL-AT, VOC app	proved, Scania appro	ved		