

TREKKER3 COMPACT / COMPACT S 3-085



Passion for Innovation.

ENGLISH ENGLISH		TREKKER 3-085 COMPACT	TREKKER 3-085 COMPACT S
ENGINE			
Manufacturer		Kohler	
Model		KDI 2504 TCR	
Max power (ISO)	hp/kW	75 / 55	
Max torque	Nm	315	
Displacement	cm ³	2500	
Cylinders / valves		4 TA / 16	
Emissions category		Stage V	
CAPACITIES		· · · · · · · · · · · · · · · · · · ·	5
Fuel tank		4	5
TRANSMISSION	`	·	-
Туре		Speec	Four
No. of gears FWD+REV		16+8 w/creeper	
Transmission control		Manually operated - 11" independent dry clutch	
Reverse shuttle			
		Mechanical	
Transmission oil cooler			-
REAR PTO			
Type		Servoassisted dry clutch	
Speeds	rpm	540 / 540E	
Rotation - spline shaft type		Clockwise (rear view) - 1-3/8" PTO shaft with 6 splines	
STEERING AND BRAKING SYSTEM			
Steering system		Hydrostatic Hi-Drive	
Steering control		Single lever operating left/right independent clutches and brakes	
Braking system		Hydrostatic wet multidisc graphite brakes	
HYDRAULIC SYSTEM			
Circuit type - pump type		Open center - twin pump	
Flow rate hitch & remotes + steering	l/min	50 + 30	
Max operating pressure	bar	180	
Rear remote valves		• 2 O 3 / 3+1 w/flow selector	
REAR HYDRAULIC HITCH			
Туре		Mechanical with position/draft/intermix/floating control	
Category - coupler type			- fixed ball ends
Max lift capacity at hitch points	kg	2600	
DRIVING POSITION			
Platform type		ROPS w/central tunnel w/side gears and reverse shuttle commands	
Platform suspension		Suspended on hy	
Halogen lights			
Beacon light		Halogen driving and working lights O	
ON-BOARD TECHNOLOGY			•
Digital dashboard WEIGHT AND DIMENSIONS			•
Wheelbase		1350	
	mm		
Ground clearance	mm	220	
Min-max height over ROPS	mm	2200 (2486 w/top beacon light)	
Min length without front weights	mm	30	
Min-max overall width	mm	1260-1290 (metallic) / 1280 (rubber)	1150
Shipping weight	kg	3250	3150
Front weight support		Structural	
Front weights	kg	O 2x30 / 4x30	
TRACKS			
Bottom track carrier rollers		4 sealed and lubricated	
Top track carrier roller		Sealed and permanently lubricated	
Track tension adjustment system		Hydraulic track tension adjuster with permanently lubricated sprocket gear	
Front suspension		Leaf spring	
Rear suspension		Crossbar on indepe	
Track shoe type		Metal O Rubber	Metal
Track shoe width	mm	280 - 310 (metallic) / 300 (rubber)	250 (metallic)
Track width	mm	980	900
Kou estandard O action		500	500

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