

X4.085 - X4.095 - X4.105 - X4.110 - X4.120 **TF/TM** 





		TF/TM	TF/TM	TF/TM	TF/TM	TF/TM
ENGINE			'	'	'	
Manufacturer				Deutz AG		
Model		TCD 2.9 L4 HT		TCD 2.	9L4HP	
Max power (ISO)	hp/kW	75 / 56	90/66	95 / 70	102 / 75	112 / 82
Max torque	Nm	375	378	400	410	420
Displacement	cm <sup>3</sup>	2.2	370	2900		.20
Cylinders / Valves				4 TA / 8		
Emissions category		Stage V				
CAPACITIES				Stage V		
Fuel tank	1			85		
FRANSMISSION	•			0,5		
Туре				Speed Four		
No. of gears FWD+REV		·				
Transmission control		● 16+8 Hi-Lo Overdrive ○ 16+8 w/creeper  Manually operated - 12" independent dry clutch				
Reverse shuttle						
		Mechanical synchro shuttle				
Transmission oil cooler REAR PTO						
Type		Servoassisted dry clutch				
Speeds	rpm	● 540-540E ○ 540-1000  Clockwise (viewed from tractor rear) - 1-3/8" PTO shaft with 6 splines				
Rotation - spline shaft type			lockwise (viewed fron	tractor rear) - 1-3/8"	PTO shaft with 6 spline	:S
STEERING AND BRAKING SYSTEM						
Steering system		Hydrostatic Hi-Drive				
Steering control		2 independent levers with combined action on 2 wet clutches and on brakes				
Braking system			Hydrosta	atic wet multidisc grapl	nite brakes	
HYDRAULIC SYSTEM						
Circuit type - pump type				Open center - twin pun	пр	
Flow rate hitch & remotes + steering	I/min					
Max operating pressure	bar	180				
Rear remote valves		●3 04/5				
Front quick couplings				06		
REAR HYDRAULIC HITCH						
Туре			Mechanical wit	th position/draft/mixed	l/floating control	
Category - coupler type		● Cat.2 - fixed ball ends				
Max lift capacity at hitch points	kg		• 315	0 0 4500 (w/assisto	r rams)	
DRIVING POSITION						
Platform type			ROPS w/central tun	nel w/side gears and re	verse shuttle controls	
Platform suspension		Suspended on hydro-silentblocks				
Halogen lights		● Halogen driving and working lights				
Beacon light				•		
ON-BOARD TECHNOLOGY						
Digital dashboard				•		
WEIGHTS AND DIMENSIONS						
Wheelbase	mm			1650		
Ground clearance	mm			340		
Height over ROPS	mm	2100				
Max length without front weights	mm	3380				
Max overall width	mm		1410-1492 (metal	TF) -1532 (rubber TF)	) / 1700-1750 (TM)	
Shipping weight	kg	3900 (TF) - 4500 (TM)				
Front weight support	- Kg	Built-in				
Front weights	kg	○ 6x30 / 8x30 / 8x30 + 33kg central front ballast				
FRACKS	ку		O 0.007 6X.	Ny teriti	ai ironi Daliast	
Bottom rollers				5		
Top carrier roller		Permanently lubricated				
Track tension adjustment system		Hydraulic track adjuster with permanently lubricated sprocket gear				
Front suspension				Leaf spring		
Rear suspension			Crossb	ar on independent trac	k frames	
Track shoe type				Metal O Rubber		
Long to the activities		710 760 (				

**Kay:** ● standard O option

Track shoe width







310-360 (metal TF) / 400-450 (metal TM) / 400 (rubber TF/TM)



All data and illustrations provided in this brochure are for information purposes only and can be changed.