# 4,5.19 P 4,5.19 4,5.19

- New enhanced and unparalleled lifting capacities
- Completely redesigned machine management software
- Greatly improved dynamic load chart visualisation
- Fully revised hydraulic and electrical systems to facilitate after sales service

#### **MAIN SECTORS**



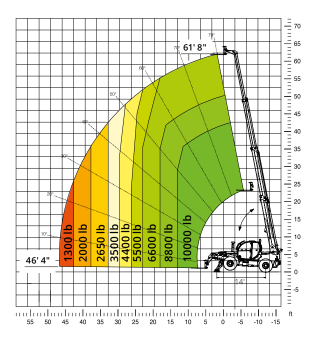
INDUSTRY



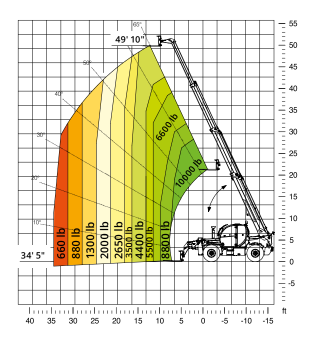
CONSTRUCTION



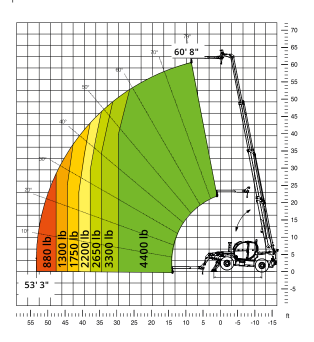
## Load chart on fully extended stabilizers



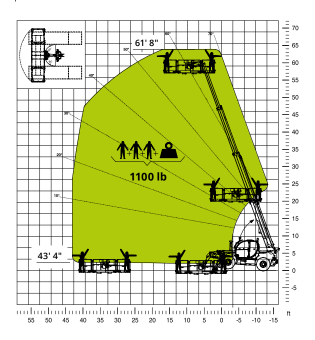
## Load chart on tyres



Load Chart Jib 4,400 lb



# Load Chart extendable rotating platform 1,100 lb



#### TH 4,5.19 P / 4,5.19

	Telescopic handler TH 4,5.19 P		TH 4,5.19		
Machine model ————————————————————————————————————	Maximum lifting capacity	10,000 lb 62'' 9'		10,000 lb 62'' 9'	
	Maximum lifting height				
	Туре	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 EDG Stage IIIA	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 EDG Stage IIIA
	Rated power	74,4 kW (101,2 hp) @ 2,200 rpm		55,4 kW (75,3 hp) @ 2,200 rpm	
	Maximum torque	500 Nm @ 1,600 rpm		405 Nm @ 1,300 rpm	
	Displacement	0.95 US gal		0.95 US gal	
	Cylinders	4 in line		4 in line	
	Engine configuration	Diesel direct injection turbocharged		Diesel direct injection turbocharged	
	Cooling system	Water – intercooler		Water – intercooler	
Transmission	Type	Hydrostatic		Hydrostatic	
	Model	Bosch Rexroth		Bosch Rexroth	
	Maximum pressure	500 bar		500 bar	
	Displacements	Electronically controlled variable displacement pump Variable displacement motor		Electronically controlled variable displacement pump Variable displacement motor	
	Gear box	Dropbox, 2 speeds forward-reverse		Dropbox, 2 speeds forward-reverse	
Axles and brakes	Type	Axles with planetary gearboxes		Axles with planetary gearboxes	
	Rear axle	Oscillating and steering with hydraulic locking		Oscillating and steering with hydraulic locking	
	Front axle	Oscillating and steering with levelling +/- 8°		Oscillating and steering with levelling +/- 8°	
	Service brake	Hydraulically operated wet multi-disk brakes on each axle		Hydraulically operated wet multi-disk brakes on each axle	
	Parking brake	Hydraulic with negative action		Hydraulic with negative action	
	Tyres dimensions	445/65 R22,5		445/65 R22,5	
Performance	Max. travel speed	22 Mph		15 Mph	
	Drawbar pull	72 kN		72 kN	
	Gradeability	59%		59%	
	Turning radius (end of forks)	225"		225"	
Weights	Total unladen	28,219 lb		28,219 lb	
	Front axle unladen (boom retracted and lowered)	12,345 lb		12,345 lb	
	Rear axle unladen (boom retracted and lowered)	15,874 lb		15,874 lb	
	Fuel tank	53 US gal		53 US gal	
Tank and system capacities	AdBlue	2.6 US gal		2.6 US gal	
	Hydraulic oil tank	28 US gal		28 US gal	
	Engine oil tank	2.7 US gal		2.7 US gal	
	Cooling liquid	5 US gal		5 US gal	
Hydraulic circuit for movements	Max. operating system pressure	350 bar		350 bar	
	Circuit type	Load sensing		Load sensing	
	Service pump	Variable displacement		Variable displacement	
	Controls for boom movements	Danfoss – SIL 2 Electro-proportional valve		Danfoss – Electro-proportional valve	
	Controls for stabilizers	Bosch Rexroth – Electro-hydraulic actuators		Bosch Rexroth – Electro-hydraulic actuators	
	Movements control	1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology		1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology	

#### Standard met

EN 1459-1: concerning standards for variable-reach trucks

Only for model TH 5,5.19 P: EN 280 / EN 280-1: concerning standards for mobile elevating work platforms

FOPS Level 2 / ROPS

UE 2016/1628: concerning engine emissions standards

### TH 4,5.19 P / 4,5.19

