## **19**sk

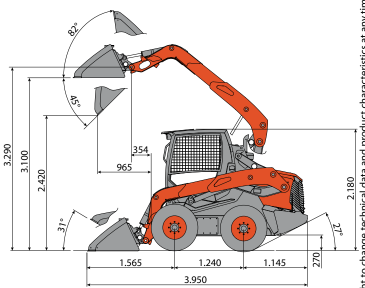


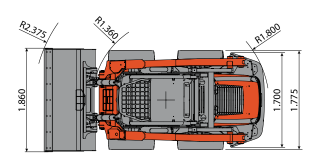
Concrete solutions. Always.

Engine 4TNV98CT Engine power 53,7 kW - 73,0 HP Operating Weight 4.350 kg



Operating weight	kg	4.350
ENGINE		
Туре	YANMAR 4TNV98TCT - STAGE 5	
Max Power (2.600 rpm)	kW - HP	53,7 - 73,0
Max torque	Nm	291 (1.625 rpm)
Displacement	СС	3,319
Number of cylinders	n°	4
Cooling		water
Consumption	lt/h	11
Alternator	V (A)	12 (80)
Battery	V (Ah)	12 (100/850)
HYDRAULIC SYSTEM		
_	N° 1 with variable displacement axial	
Pump type		mps with load sensing REXROTH
Pump capacity	lt/min	160
Max. circuit calibration pressure	bar	280
High Flow System (standard): Max capacity Max pressure	lt/min bar	160 280
TRANSMISSION		
Туре	Hydrostatic with electro-hydraulic tandem pump and radial pistons REXROTH gearboxes	
Travelling speed	km/h	1a: 0 ÷ 9,0 / 2a: 0 ÷ 18,0
Max Traction force	daN	4.450
Dimensions tires		12x16.5
BRAKES		
Service brakes	Hydrostatic	
Parking brakes	Negative with multiple disks into oil bath, integrated on the gearboxes at electrohydraulic control	
Emergency brakes	Electrohydraulic control, acting on parking brakes (integrated on the gearboxes)	
PERFORMANCES		
Upsetting load (ISO 14397)	kg	2.920
Operating load (ISO 14397, no more than 50% of tipping load)	kg	1.450
Teeth breakout force	daN	3.985
Standard bucket capacity	m³	0,56
Standard bucket width	mm	1.860
Max slope		60% - 30°
FILLINGS		
Fuel tank	lt	100
Hydraulic oil tank	lt	55
Hydraulic circuit capacity	lt	93
Cooling system capacity	lt	12
Engine oil	lt	6
CONTROLS		
Туре	Ergonomic joystick with electronic controls and onboard safety lock	
Translation	Electro-hydraulic control on left hand joystick	
Services	Electric control with right hand joystick for lifting and bucket	
Lifting mechanism	Vertical lifting boom with a standard self-levelling system for the bucket (only for boom rising)	





- Homologation for road traffic (only Italy).
- The ROPS (ISO 3471) FOPS (ISO 3449) engineer standards manufactured cab or canopy.
- · Front and rear lights for night-road use and working.

