95_{UR}



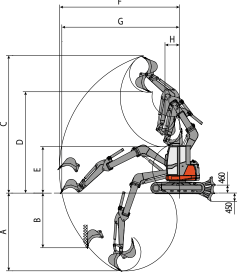
Concrete solutions. Always.

Engine 4TNV98CT
Engine power 53,7 kW - 73,0 HP
Operating Weight 9.100 kg



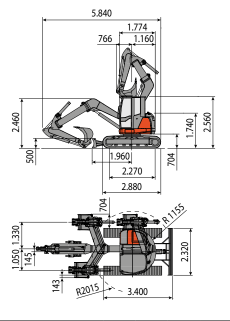
Operating weight with rubber track	kg	9.100			
Operating weight with steel track	kg	9.420			
Travelling speed (AUTO TWO SPEED)	km/h	1a:0÷2,6/2a:0÷5,2			
Slew speed	rpm	10			
ENGINE	•				
Туре	YANMA	R 4TNV98CT - STAGE 5			
Max. Power (2.100 rpm)	kW - HP	53,7 - 73,0			
Displacement	сс	3.319			
Number of cylinders	n°	4			
Cooling		Liquid			
Consumption	lt/h	9,3			
Alternator	V (A)	12 (80)			
Battery	V (Ah)	12 (100/900)			
HYDRAULIC SYSTEM	T				
Circuit Type		Load Sensing system with "Flow Sharing" control valve with 11 elements			
Pump type		1 LS hydraulic variable pump with electronic control + 1 gear pump			
Pump displacement	сс	84 + 9			
Pump capacity	lt/min	185 + 20			
Max. circuit calibration pressure	bar	290 - 200 - 35			
Auxiliary systems (max pressure): AUX 1 single or double effect with priority AUX 2 double effect AUX 3 double effect	lt/min (bar)	100 (200) 90/80 (290) 50/50 (290)			
PERFORMANCES					
Max. digging depth with standard arm (optional arm)	mm	4.220 (4.570)			
Max. dumping height with standard arm (optional arm)	mm	5.450 (5.670)			
Bucket breaking force (standard arm) ISO 6015	daN	5.850			
Arm breaking force (standard arm) ISO 6015	daN	4.350			
Traction force	daN	7.960			
Ground bearing pressure with rubber tracks	kg/cm²	0,45			
Max. slope		60% - 30°			
DIMENSIONS	T	1			
Maximum width	mm	2.320			
Total height	mm	2.560			
Rear rotation radius	mm	1.155			
Digging arm length std (optional) Tracks width	mm	1.760 (2.110)			
	mm	450 5/1 (rubber track)			
Rollers number (for each side)	n°	6/1 (steel track)			
FILLINGS					
Fuel tank	lt	105			
Hydraulic oil tank	lt	90			
Hydraulic circuit capacity	lt	120			
Cooling system capacity	lt	25			
Engine oil	lt	10			
CONTROLS					
Boom, dipper stick, bucket and turret swing	2	2 pilot joysticks			
Tracks mouvement (included counter rotation)		2 pilot levers			
Dozer blade		pilot lever			
High priority auxiliary system with holding function AUX 1 (single or double effect)	electrop	electroproportional switch on right joystick			
Auxiliary system AUX 2 (double effect)	electrop	electroproportional switch on right joystick			
Low priority auxiliary system AUX 3 (double effect)		electroproportional switch on left joystick			
Offset	electroproportional switch on left joystick				

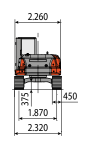
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Standard	Standard arm (1.760 mm)					
	left	center	right			
Α	3.840	4.220	3.530			
В	2.860	3.200	2.575			
С	7.050	7.380	6.780			
D	5.130	5.450	4.860			
Е	2.120	2.460	1.860			
F	6.070	6.450	5.770			
G	5.030	6.320	5.610			
H (R min)	1.465	1.180	2.080			

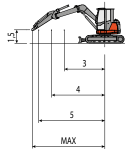
Long arm (2.110 mm)						
	left	center	right			
Α	4.190	4.570	3.880			
В	3.230	3.590	2.950			
С	7.280	7.600	7.010			
D	5.340	5.670	5.070			
E	1.795	2.120	1.540			
F	6.380	6.760	6.075			
G	6.240	6.630	5.920			
H (R min)	1 540	1.260	2 090			





LIFTING CAPACITY Opening arm from the rotation's center (m) Lifting capacity (kg) at 1.5 m height

	3	4	5	MAX
Frontal and lowered dozer blade	*3.740	*2.815	*2.270	*2.050
Frontal and lifted dozer blade	2.435	1.745	1.295	1.185
Lateral	2.590	1.690	1.210	1.010



The lifting capacity is based on the ISO 10567 and it does not exceed more than the 75% of static tipping load or more than the 87% of the hydraulic lifting capacity of the machine.



^{*} Indicates the hydraulic load limit.