100_{TR}



Concrete solutions. Always.

Engine 4TNV98CT
Engine Power 53.7 kW - 73 HP
Operating Weight 10080 kg



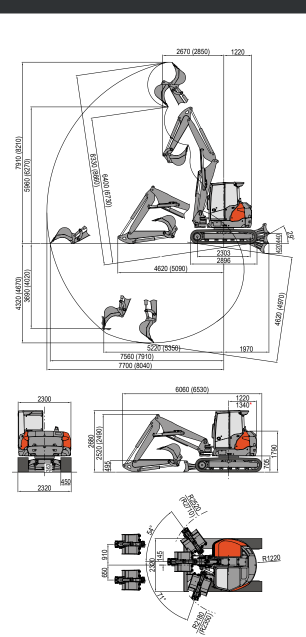
Transport weight with steel tracks	kg	10150					
Travel speed (AUTO TWO SPEED)	km/h 1a: 0 ÷ 2,6 / 2a: 0 ÷ !						
Upper frame rotation speed	rpm	9.5					
ENGINE							
Туре	Yanmar 4TNV98CT Stage V - Tier 4 Final						
Max. Power (2.100 rpm)	kW - HP 53.7 - 73						
Displacement	сс	3319					
Cylinders	n°	4					
Cooling	Liquid						
Fuel consumption (65% max power)	l/h 9.3						
Alternator	V (A)	12 (80)					
Battery	V (Ah/A)	12 (100/900)					
HYDRAULIC SYSTEM							
Circuit Type	eHPQ Rexroth system						
Pump type	1 electronic pump (EOC) with variable flow rate + 1 gear pump on engine PTO (FAN DRIVE)						
Pump displacement	сс	100 + 14					
Pump capacity	l/min	192 + 27					
Max. circuit calibration pressure	bar	290					
Flow rate (max pressure) auxiliary system AUX1	l/min (bar)						
Flow rate (max pressure) auxiliary system AUX2	l/min (bar)	70 left - 90 right (290)					
Flow rate (max pressure) auxiliary system AUX3	l/min (bar)	50 left - 50 right (250)					
PERFORMANCES							
Digging depth with standard arm (long arm)	mm	4320 (4670)					
Max. dumping height with standard arm (long arm)	mm	5960 (6270)					
Bucket breaking force ISO 6015	daN	6300					
Standard arm breakout force ISO 6015 (long arm)	daN	4350 (3850)					
Traction force	daN	7960					
Specific ground pressure	kg/cm³	0.44					
Max. slope	%/°	60 / 30					
DIMENSIONS							
Max. width	mm	2320					
Total height with FOPS level 2 (without)	mm	2760 (2680)					
Rear rotation radius	mm	1220					
Digging arm length std (optional)	mm	1760 (2110)					
Tracks width	mm	450					
Rollers number (for each side)	n°	5/1 (rubber track) 6/1 (steel track)					
FILLINGS							
Fuel tank	lt	105					
Hydraulic oil tank	lt	85					
Hydraulic system capacity	lt	135					
Cooling system capacity	lt	23					
Engine oil	lt	10					
CONTROLS							
Boom, dipper stick, bucket and upper frame swing	2 CAN-b	2 CAN-bus electronic joysticks					
Tracks mouvement (included counter rotation)	2 CAN-	bus electronic levers					
Dozer blade	1 CAN-bus electronic joystick						
AUX1 auxiliary system	1 CAN-bus electronic roller on right joystick						
AUX2 auxiliary system	1 CAN-bus electronic roller on right joystick						
AUX3 auxiliary system	1 CAN-bus electronic roller on left joystick						
Boom swing	1 CAN-bus electronic roller on left joystick						
Two pieces boom	1 CAN-bus electronic roller on right joystick						

Transport weight with rubber tracks

9750

kg

100_{TR}



LIFTING CAPACITY Opening arm from the rotation's center (m) Lifting capacity (kg) at 1 m height							
	3	4	5	6	MAX		
Frontal and lowered dozer blade	*4270	*2900	*2510	*2080	*1760		
Frontal and lifted dozer blade	3570	2170	1600	1230	1040		
Lateral	2600	1620	1210	940	790		

 $[\]ensuremath{^*}$ Indicates the hydraulic load limit.

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

