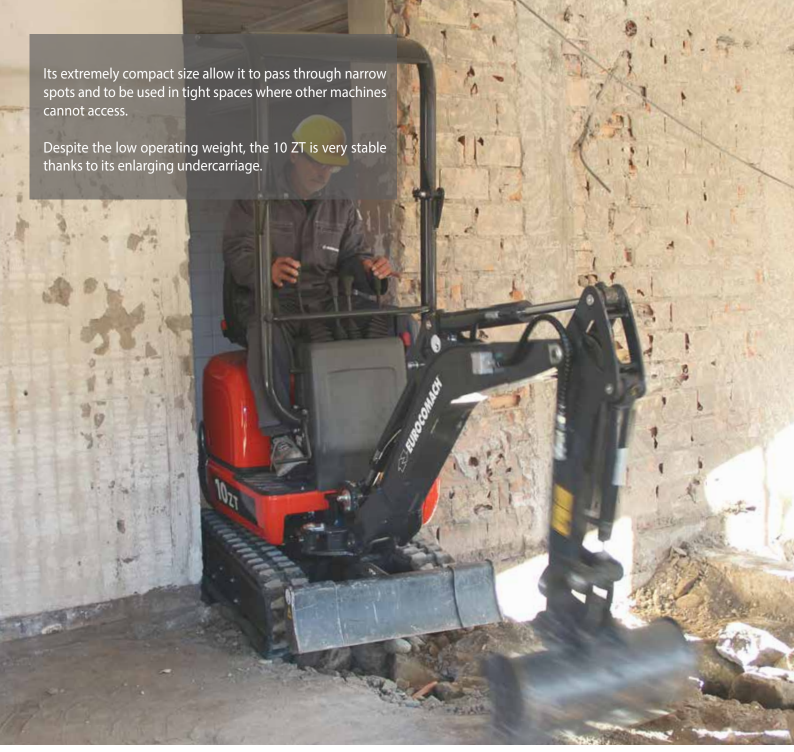


Concrete solutions. Always.

10zt



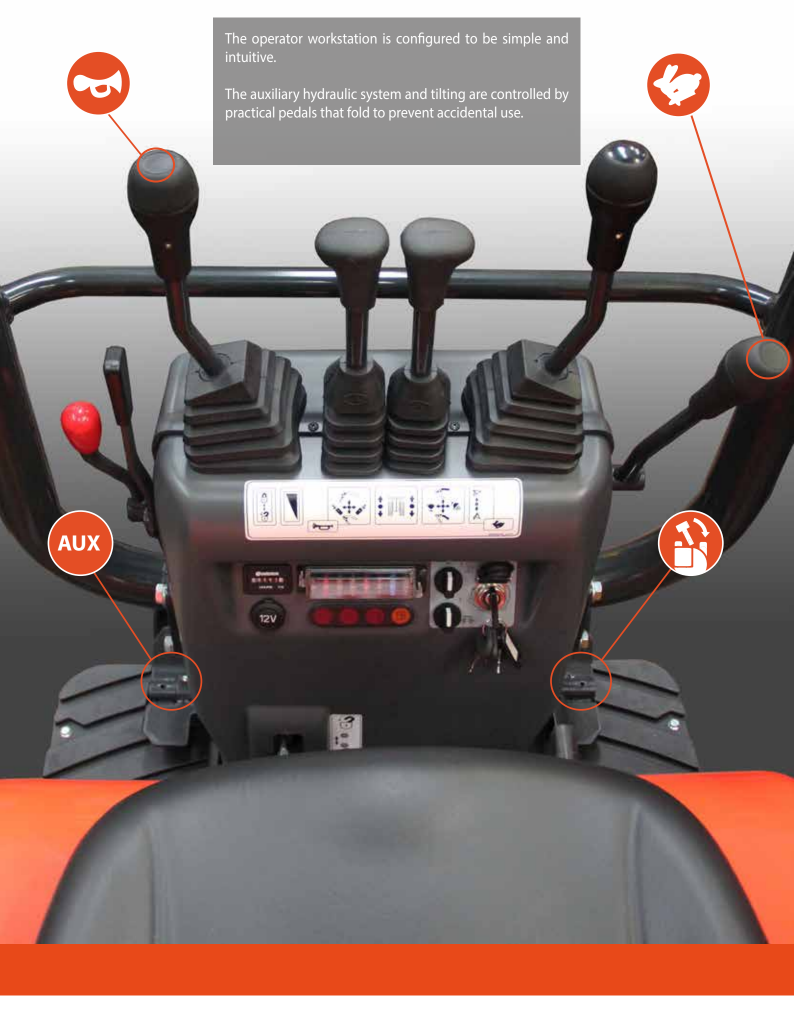




The undercarriage and blade can be widened from 760 mm to 990 mm, ensuring greater stability and thus complete operating mobility.

LIKE THE GREATEST, JUST SMALLER.





MAINTENANCE HAS NEVER BEEN SO EASY.

During maintenance operations, the driver seat can be easily lifted allowing access to all of the primary services: just a few gestures for major added value.



The service area under the seat not only makes control and cleaning easier, it also significantly reduces downtime, allowing quick access to all of the heat engine filters (fuel, oil and air) in addition to quicker topping up of cooling liquid, motor oil and hydraulic oil.









The safety belts and rollbar with FOPS level I and TOPS certificate provide all of the safety needed in the cab in the event of an accident.



The seat can be lifted to directly access the service area.

TRANSPORT ACCESSIBLE TO ALL.



ECS: ONE CONCEPT, NUMEROUS POSSIBILITIES.

UTILITIES AND SERVICES

We listen to all your needs so we can propose the best possible machine solution.

We consider our products to be not only simple machines but the best opportunity for our clients.

Among the services provided, the following are available:

Customized paint
Various types of tracks
Auxiliary line hookups customized
by type and quantity
Additional equipment

The many configurations available allow you to make the best choice in relation to the work to be performed.



OPTIONALS.

The wide range of equipment especially designed for Eurocomach mini excavators ensures the most appropriate use of the machine, maximizing performance.

A complete offer of optional fittings ensures the best performances.





Catalytic converter

Customized paint

	10 ZT
	10 21
ENGINE	
Diesel engine, 3 cylinders, displace 570 cc, watercooled	ement
Electric preheater	•
Dry air filter with discharge valve a clogged indicator	and filter
Double cartridge air filter	•
Cartridge engine oil filter	•
Cartridge fuel filter	•
Fuel filter with transparent water s container	eparation
Fuel tank discharge	•
Auxiliary liquid refrigerant expans	ion tank •
CANOPY	
2 upright rollbar ROPS - TOPS - FO	PS (Level I)
4 upright rollbar ROPS - TOPS - FO	PS (Level I)
Adjustable seat	•
Safety Belt	•
Foot supports	•
Indicator light for hydraulic filter a air intake filter clog	nd engine •
Water temperature and fuel level i	ndicators
Hour counter	•
High water temperature alarm	•
Warning buzzer	•
Single pole 12 volt power supply ou	tlet

10 ZT	
SAFETY	
Machine blocking device during exit/access to the driver's seat	•
Pressure accumulator that allows the arm to be lowered in the event of an engine failure	•
HYDRAULIC SYSTEM	
Open circuit hydraulic system with fixed flow rate pump	•
Mechanical controls	•
Hydraulic oil intake filter	•
Rotation parking brake	•
Motion parking brake	•
Two speed motion system	•
Single and double effect hydraulic system	•
ELECTRICAL SYSTEM	
Work lights on the lifting arm	•
Supplementary work lights on the lifting arm	0
Supplementary front canopy/cap lights	0
Supplementary rear canopy/cap lights	0
Rotating light	0
Battery disconnect switch	•
Watertight connectors (IP67)	•

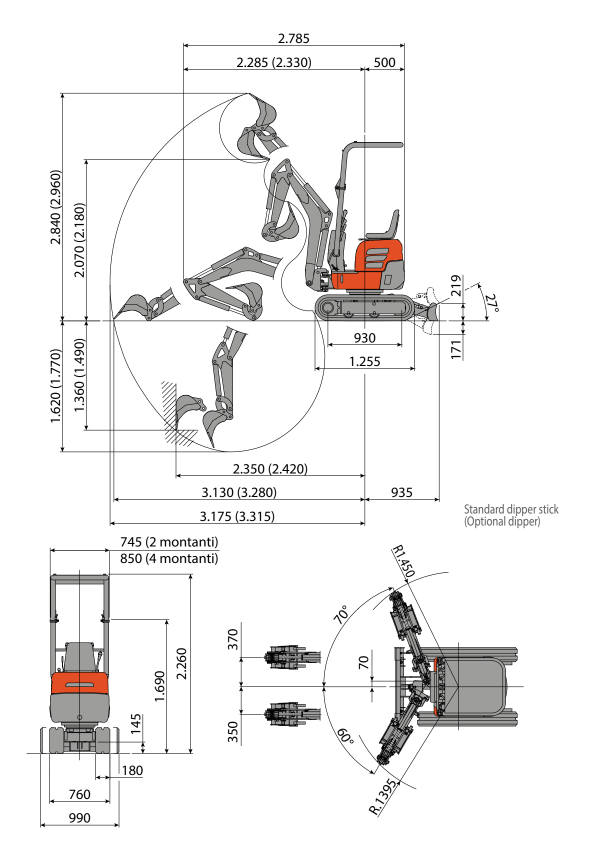
10 ZT	
UNDERCARRIAGE	
Variable track undercarriage	•
Backfill blade	•
Dozer blade cylinder protective casing	•
Motion engines casing	•
Rotating joint protective casing	•
Rubber tracks	•
4 anchoring points for transport	•
UTILITY	
Antitheft system	0
Geo-service system for locating and remote diagnostics	0
Second excavating arm 750 mm	•
Second excavating arm 900 mm	0
Colour customizations (RAL specific)	0
4 anchoring points for lifting	•
On-board visual fuel level indicator	•

STANDARD EQUIPMENT •

OPTIONAL EQUIPMENT O

TECHNICALS SPECIFICATIONS

Operating weight with folding bar	kg	1.060		
Operating weight with canopy	kg	1.060		
Travelling speed	km/h	1^a : $0 \div 1,8 / 2^a$: $0 \div 3,8$		
Slew speed	rpm	9,5		
ENGINE				
Туре	YAN	IMAR 2TNV70 - Stage 5		
Max Power (2.300 rpm)	kW - HP	7,6 - 10,0		
Displacement	СС	570		
Number of cylinders	n°	2		
Cooling		water		
Consumption	lt/h	1,6		
Alternator	V (A)	12 (40)		
Battery	V (Ah)	12 (45)		
HYDRAULIC SYSTEM				
Pump type		n°2 gear pumps		
Pump displacement	СС	4,8 + 4,8		
Pump capacity	lt/min	23		
Max. circuit calibration pressure	bar	170		
Auxiliary system: Max capacity	lt/min	23		
Max pressure	bar	180		
PERFORMANCES				
Max digging depth standard arm (optional arm)	mm	1.620 (1.770)		
Max dumping height standard arm (optional arm)	mm	2.070 (2.180)		
Bucket breaking force (standard arm) ISO 6015	daN	1.010		
Arm breaking force (standard arm) ISO 6015	daN	752		
Traction force	daN	1.050		
Ground bearing pressure with folding bar (with canopy)	kg/cm²	0,32 (0,32)		
Max slope		60% - 30°		
DIMENSIONS				
Maximum width	mm	760 - 990		
Total height	mm	2.260		
Rear rotation radius	mm	500		
Digging arm length std (optional)	mm	750 (900)		
Tracks width	mm	180		
Rollers number (for each side)	n°	2		
FILLINGS				
Fuel tank	lt	9,5		
Hydraulic oil tank	lt	9,5		
Hydraulic circuit capacity	lt	15		
Cooling system capacity	lt	5		
Engine oil	lt	1,5		
CONTROLS				
Boom, dipper stick, bucket and turret swing		2 levers		
Track movements (included counter rotation)	2 levers			
Dozer blade	mechanical lever			
Auxiliary circuit (simple or double effect)	left pedal			
taxillary circuit (simple of dodole circuit)	right pedal			



LIFTING CAPACITY

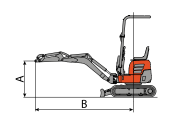
The lifting capacity is based on ISO 10567 and does not exceed 75% of the static tipping load or 87% of the hydraulic lifting capacity of the machine.

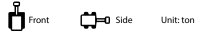
The straddle refers to the centre of rotation.

* Indicates the hydraulic load limit.

0 m refers to ground level.

The machine is understood to be equipped with a rollbar, rubber tracks, without a bucket, without a quick coupling and with fixed undercarriage.





Raised Blade, Standard Arm (750 mm)

() the values in parenthesis are with variable undercarriage

				B (m)			
	1.0		2.0		MAX		
A (m)	ů	₽	ů		ů		MAX
2.0					0,14 (0,14)	0,06 (0,08)	2,10 (2,10) m
1.0			0,25 (0,25)	0,15 (0,22)	0,15 (0,15)	0,07 (0,09)	2,70 (2,70) m
0			0,24 (0,24)	0,15 (0,21)	0,15 (0,15)	0,07 (0,09)	2,71 (2,71) m
-1.0	*0,42 (*0,42)	0,22 (*0,42)	0,24 (0,24)	0,15 (0,21)	0,20 (0,20)	0,12 (0,14)	2,14 (2,14) m

Lowered Blade, Standard Arm (750 mm)

() the values in parenthesis are with variable undercarriage

				B (m)			
	1.0		2.0		MAX		
A (m)	ů		Ů		ů		MAX
2.0					0,14 (0,14)	0,06 (0,08)	2,10 (2,10) m
1.0			*0,39 (0,39)	0,15 (0,22)	0,15 (0,15)	0,07 (0,09)	2,70 (2,70) m
0			*0,33 (0,33)	0,15 (0,21)	0,15 (0,15)	0,07 (0,09)	2,71 (2,71) m
-1.0	*0,42 (*0,42)	0,22 (*0,42)	*0,33 (0,33)	0,15 (0,21)	0,20 (0,20)	0,12 (0,14)	2,14 (2,14) m

Raised Blade, Optional Arm (900 mm)

() the values in parenthesis are with variable undercarriage

				B (m)			
A / >	1	.0	2	.0		MAX	
A (m)	ů	₽	ů		ů		MAX
2.0					0,13 (0,13)	0,05 (0,08)	2,38 (2,38) m
1.0			0,24 (0,25)	0,14 (0,22)	0,14 (0,15)	0,06 (0,09)	2,91 (2,91) m
0			0,23 (0,23)	0,14 (0,21)	0,14 (0,15)	0,06 (0,09)	2,91 (2,91) m
-1.0	*0,41 (*0,42)	0,21(*0,42)	0,23 (0,23)	0,14 (0,21)	0,19 (0,21)	0,11 (0,13)	2,41 (2,41) m

Lowered Blade, Optional Arm (900 mm)

() the values in parenthesis are with variable under carriage $\,$

				B (m)			
A (100)	1	.0	2.	.0		MAX	
A (m)	ů		ů		ů		MAX
2.0					0,13 (0,14)	0,05 (0,07)	2,38 (2,38) m
1.0			*0,38 (*0,38)	0,14 (0,22)	0,14 (0,15)	0,06 (0,09)	2,91 (2,91) m
0			*0,31 (*0,38)	0,14 (0,21)	0,14 (0,15)	0,06 (0,09)	2,91 (2,91) m
-1.0	*0,41 (*0,42)	0,21(*0,42)	*0,31 (*0,32)	0,14 (0,21)	0,19 (0,20)	0,11 (0,13)	2,41 (2,41) m



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