Engine B3.3NA T4i
Engine power 48,0 kW - 64,4 HP
Operating Weight 2.750 kg

## ESK 150.5

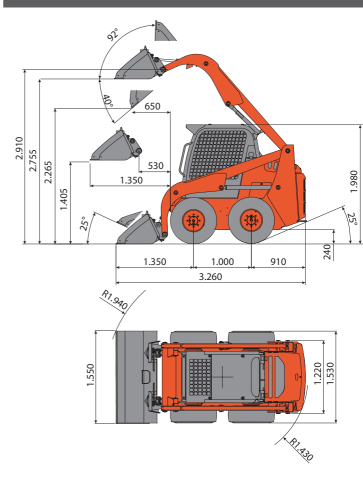




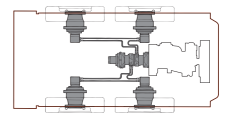
### **TECHNICALS SPECIFICATIONS**

Operating weight	kg	2.750	
	kg	2.750	
ENGINE	CUM	IMINS B3.3NA T4i	
Туре	EU Stage IIIA		
Max Power (2.600 rpm)	kW - HP	48,0 - 64,4	
Max torque (1.600 rpm)	Nm	214	
Displacement	cc	3.300	
Number of cylinders	n°	4 in line	
Cooling	water		
Consumption	lt/h	10,8	
Alternator	V (A)	12 (60)	
Battery	V (Ah)	12 (100/750)	
HYDRAULIC SYSTEM	1		
Pump type	n.1 witl	n gears for services	
Pump capacity	lt/min	60	
Max. circuit calibration pressure	bar	190	
Auxiliary system: Max capacity	It	60	
Max pressure	bar	190	
High Flow System (optional):	_		
Max capacity  Max pressure	lt bar	120 190	
TRANSMISSION			
	Hydro	static with double	
Туре	pump and 4 gearboxes on the wheels type		
		SMITAL-DANFOSS	
Travelling speed	km/h	1ª: 0 ÷ 11.5	
Traction force	daN	2.390	
Dimensions tires		10x16,5	
BRAKES	T		
Service brakes		Hydrostatic	
Parking brakes	Negative with multiple disks into oil bath, integrated on the rear gearboxes at electrohydraulic control		
Emergency brakes	Electrohydraulic control, acting on parking brakes (integrated on the rear gearboxes)		
PERFORMANCES		goarboxooy	
Upsetting load	kg	1.360	
Operating load	kg	680	
Teeth breakout force	daN	1.650	
Standard bucket capacity	m³	0,38	
Standard bucket width	mm	1.550	
Max slope		60% - 30°	
FILLINGS			
Fuel tank	It	75	
Hydraulic oil tank	It	60	
Hydraulic circuit capacity	It	75	
Cooling system capacity	It	18	
Engine oil	It	9,5	
CONTROLS		Ergonomic joystick with security block on board	
<b>CONTROLS</b> Type			
	secui		
Туре	Driven Driven	rity block on board	

# ESK 150.5



#### Hydrostatic transmission



The gearboxes, compared with the traditional transmission by chain, which is subject to frequent repair and maintenance operations, have many advantages such as an elevated transfer speed (11,5 km/h), homogenous distribution of the power directly on the wheels in favour of the force, a higher sensibility of movements, the favourable possibility to work if need be, mounting old and new tyres on the same side without compromising the reliability of the machine.

- · Homologation for road traffic (only Italy).
- ROPS ISO 3471 and FOPS 3449 homologated cabin with hardened upper and rear standard glasses (side glasses on demand).
- Front and back working lights for night road circulation.





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