

Concrete solutions. Always

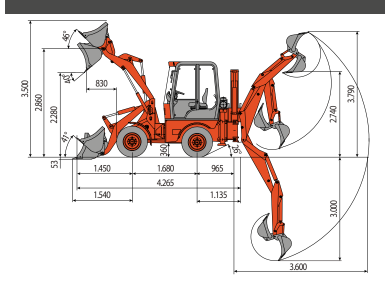


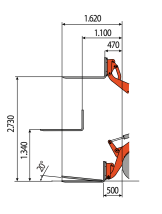


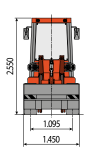
TECHNICALS SPECIFICATIONS

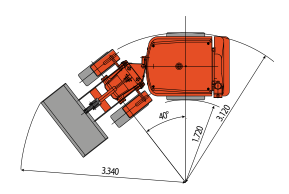
Operating weight with ballast	kg	3.800
Operating weight with backhoe	kg	3.800
ENGINE		
Туре	KUBOTA V2203-M EU STAGE IIIA	
Max Power (2.600 rpm)	kW - HP	35,6 - 48,4
Max torque (1.700 rpm)	Nm	95
Displacement	cc	2.197
Number of cylinders	n°	4 in line
Cooling	water	
Consumption	lt/h	7,9
Alternator	V (A)	12 (45)
Battery	V (Ah)	12 (80/550)
HYDRAULIC SYSTEM		
Pump type	Nr. 1 gear pump for hydraulic utilization	
Pump capacity	lt/min	46,5
Max. circuit calibration pressure	bar	180
High Flow System (optional):		
Max capacity Max pressure	lt bar	90 180
TRANSMISSION	Dai	180
IRANSIVISSION	hydrosts	atic with variable pump
Туре	and motor, coupled to a dinaflow at two ratio by electrohydraulic command	
Travelling speed	mph	1ª: 0 ÷ 10 / 2ª:0 ÷ 23,5
Dimensions tires	12x16.5	
BRAKES		
Service brakes	Incorporated axles multiple disk in oil bath	
Parking brakes	Mechanical, acting in the transmission with manual control	
PERFORMANCES		
Operating load (front bucket)	kg	1.600
Teeth breakout force (front bucket)	daN	3.600
Teeth breakout force (backhoe bucket)	daN	2.750
Standard bucket capacity	m³	0,45
Standard bucket width	mm	1.450
Max slope	60% - 30°	
FILLINGS		
Fuel tank	It	50
Hydraulic oil tank	It	47
Hydraulic circuit capacity	It	62
Cooling system capacity	It	10
Engine oil	It	7,2
		1

E 245 K









- Homologation for road traffic (only Italy).
- \bullet ROPS ISO 3471 and FOPS 1st level ISO 3449 homologated cabin.
- \bullet Front and back working lights for night road circulation.





Sampierana S.p.a.

47021 S.Piero in Bagno (FC)
via Leonardo da Vinci, 40
Tel +39 0543.904211
Fax +39 0543.918520
www.eurocomach.com
Courtesy of Machine.Market