



GENERAL FEATURES

Rubber tracked carrier, with hydraulic transmission controlled by manual levers with three gear pumps and fixed displacement orbital engines. Steering throughout independent rotation of the tracks. Innovative and patented cooling system by forced air.



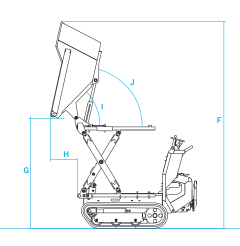


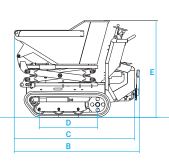


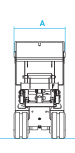
TECHNICAL DATA		HD
		TC50d
Skip capacity - heaped * SAE Standard - struck * SAE Standard - liquids	m ³ m ³ m ³	0,27 0,23 0,16

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Operational weight with sho	or	kg	550				
Max payload undercarriage			kg	500			
Engine type - Air cooling			Diesel Yanmar L70N6				
Max. Power		hp/kW	6.6/4.9				
Cylinder/Displacement		n/cm³	1/320				
Hydraulic system: 3 Gears pumps					2x12.5 lt/min@ 190 bar, 1x19 lt/min@ 135 bar		
N. 2 speeds I/II			Km/h	0-1.6/0-5.2			
Specific ground pressure: e	mpty/loa		kg/cm²	0.151/0.240			
Max.gradient capability with operational loading				%	30		
Fuel tank capacity				lt	3,3		
Hydraulic oil tank capacity			lt	18			







OVERALL DIMENSIONS

HI-DUMP										
	Α	В	С	D	E	F	G	Н	I	J
Dimmension (mm)	660	1616	1555	753	1249	2671	1423	345	46°	78°

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