





## The advantages



## Self-loading Anchored to the body, moved by two Body The raised body is used to unload Bucket "Fixed" type Very useful for self-loading of the Hydraulic pistons. at height. dumper body. Easy access Easy access Removing the metal casing metal, the techniciar has immediate access to the linkage mechanism. Special color for the chassis Hi-Tip arm The C55 is painted The robust mechanism with a suitably is used to lift manufactured the container to a height of embossed opaque 154 cm to the pin. colouring. **Cushioned platform** Safety supports Red, they are used to lock the hydraulic pistons The platform guarantees pleasant driving, being equipped with a system that reduces vibrations. when they are extended in order to be able to perform all maintenance operations in perfect safety. Tow hitch On the front of the undercarriage is the tow hitch. 1 **Rubber tracks Air intakes** Track support Undercarriage greasing On the sides are It holds and stabilises Exclusive, Cormidi-branded. All the wheels and rollers sliding of the Specific for the C55. they are greasable. various screens that allow ventilation of the track. Present on both This ensures long life engine compartment the sides. over time and greater and therefore always keeping the performance. engine efficient.

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ENGINE		METRIC U.S.	RI	AC	HI	HIAC
Petrol TRASMISSIONE		Honda GX 200 5.8 hp	•	•	•	•
Type Hydrostatic		•	•	•	•	
Hydraulic pump TRACKED UNDERCARRIA	GE	with gears		•	•	
Track width 180 mm (7.1 in)   Oscillating rollers 4		•	•	•	•	
HYDRAULIC SYSTEM		Oil rardiator with electric fan				
Hydraulic pump Standard flow		no. 3 with double speed gears 34 lt/min (8.98 gpm) 210 bar	•	•	•	•
PERFORMANCES AND DI	MENSIONS					
Maximum speed     2,9 Km/h (1.80 mph)       Operational capacity     550 kg (1212.54 lb)		•	•	•	•	
		458 kg (100.8 lb) 501 kg (1104.5 lb)	•	•		
Dry weight		547 kg (1205.9 lb)		-	٠	
		623 kg (1373.5 lb)				•
R	HEAPED SAE 0,28 m <sup>3</sup>		A B C D F	mm 1760 1388 716 210 200 140	8	in 59.3 54.6 28.2 3.3 7.9 5.5
	SAE 0,21 m <sup>3</sup>		A B C D E F G H L	mm 1751 1388 716 315 200 140 980 1213 261 716		in 58.9 54.6 28.2 2.4 7.9 5.5 38.6 47.8 0.3 28.2
H	SAE 0,30 m <sup>3</sup>		A B C D E F G H L	mm 1670 1388 716 730 200 140 1540 2800 214 2033		in 55.8 54.6 28.2 28.7 7.9 5.5 50.6 10.2 3.4 30.0
HIAC	HEAPED SAE 0,30 m <sup>3</sup>		A B C D E F G H L M	mm 2300 1388 756 730 200 140 1540 2800 214 2033 1528		in 90.6 54.6 29.8 28.7 7.9 5.5 50.6 10.2 3.4 30.0 50.2
AC	HEAPED SAE 0,28 m <sup>3</sup>		A B C E F	mm 2300 1388 756 210 200 140	5 2 8 7	in 20.6 24.6 29.8 3.3 7.9 5.5

CORMIDI SrI | Via Fonte 342 84069 Roccadaspide (SA) | Tel. +39 0828 943688 | info@cormidi.com | www.cormidi.com

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