











MAXIMUM EFFICIENCY



Endless hours of testing and □ne tuning made the C85 the best in its class for performance and reliability. We created a durable machine with maintenance cost close to none.

UNDERCARRIAGE



Our undercarriage is like no one.
Our Cormidi R&D department put all
its experience towards creating
the best undercarriage available on
the market

SIMPLY INCREDIBLE



The Cormidi design lab created a machine that mixes industrial design with strength, power and easy to use







STRENGTHS



The C85 puts incredible power in a compact and sturdy machine



The operators has a perfect access to all the controls and can keep all the parameters under control



The swinging bucket not only load the dumper but can unload it frontally



The window on the left side of the unit allow an immediate check of the fuel level



The design of the engine compartment allows easy access to all the component



Greasing the undercarriage is easy and fast: nothing has to be taken apart.



the diesel machine has a key protected fuel cap



Galvanized sheet, protects the moving parts from materials that could damage them



The air/water cooling system allows the machine to operate in extreme conditions







STRENGTHS



The machine can be radio controlled for dangerous jobs.



Cooling system really efficienty help work in every condition.



Maintenance free throttle.







A buzzer will alert the operator in case of necessity and display always allows easy reading of the working hours.



Mechanical parking and emergency brake.



Large and sturdy hooks to move the machine in total safety.



The machine's undercarriage oscillated to follow the terrain pro□le for increased stability and comfort.



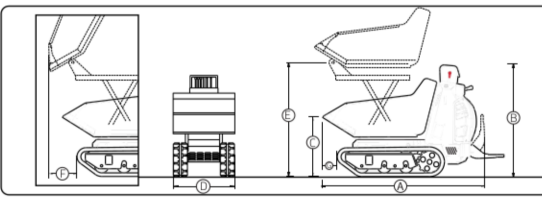
When the situation needs a shorter unit, the stand can be closed, otherwise it opens to let the operator in.











	mm		inch.
Α	1926	А	75.8
В	1336	В	52.6
С	739	С	29.1
D	810	D	31.9
Ε	1500	Ε	59.1
F	830	F	32.7
G	260	G	10.2

	C10.85	C13.85	C14.85
OPERATIVE	800 kg	800 kg	800 kg
CAPACITY	1764 Lb	1764 Lb	1764 Lb
TOTAL	668 kg	643 kg	690 kg
WEIGHT	1472.7 Lb	1418 Lb	1521 Lb
STRUCK	0,28 m ³ 0.33 yd ³	0,28 m ³ 0.33 yd ³	0,28 m ³ 0.33 yd ³
HEAPED SAE	0,36 m³ 0.45 yd³	0,36 m³ 0.45 yd³	0,36 m ³ 0.45 yd ³







	METRIC	U.S.	13.85	10.85	14.85
ENGINE					
Petrol	Honda Gx	390 13 hp	•		
Diesel	Yanmar LN 1		•		
Diesel	Kubota Z			•	
TRANSMISSION					
Туре	Hydro	•	•	•	
Hydraulic pump	Two full closed hydr	•	•	•	
TRACKS	•				
Crawler width	180 mm	180 mm (7.1 in)			
Rocking rollers	Ye	•	•	•	
HYDRAULIC SYSTEM			•	•	•
Hydraulic pump	Gear pump				
Flow Std	1x14,1 l/min	(1x3.7 gpm)	•		•
	1x12,6 l/min	(1x3.3 gpm)		•	
Hi-Flow		(1x5.9 gpm)	•		•
	1x19,9 l/min	(1x5,3 gpm)		•	
max pressure	150 bar	(2180 psi)	•	•	•
PERFORMANCE AND DIMENSIONS					
Max. travel speed	(5 Kmh)	(3.1 mph)	•		
Max. traver speed	(6 Kmh)	(3.7 mph)		•	
Operative weight	800 kg	(1762 LB)	•	•	•
Vessel contents		(0.37 yd³)	•	•	•
Parking brake	0.53 m ³ (0.69 yd ³) Yes				

ACCESSORIES



















DRIVE THE CHANGE