DRIVE THE CHANGE









MAXIMUM EFFICIENCY



After long testing and optimization, our machines are being continuously improved to offer you the best solution for your work. Our machines have the best efficiency and performance in the market.

UNDERCARRIAGE



We focused heavily on on the undercarriage,

creating a track that never comes off so you can concentrate on your job.



Cormidi CMF series has become the benchmark for machines in its class. Its ability to meet customer's needs regarding great performance, extreme reliability and reduced fuel consumption is outstanding.







STRENGTHS



All daily maintenance checks (levels, filters and fuses) are easily accessible, reducing the time taken to inspec the machine



The C 200, mounts in the rear, the towing hook.



On the dashboard, among the many services, there is a correlated switchboard with a double key.



Il roll-bar, di serie, protegge l'operatore da schiacciamenti accidentali nel caso di ribaltamento della macchina.



The easy-to-wash rubber mat makes it possible to have a clean and comfortable driving position.



Analogue instrumentation, warning lights, switches, throttle lever are part of a complete and intuitive control panel



Whether it is day or night, with the directional headlights, it is possible to illuminate the surrounding area in case of reduced brightness.



Ergonomic, it facilitates and makes it a breeze to guide the C200

DRIVING POSITION



Everything in its place! adjustable seat, right ground clearance, optimal visibility, no hitch to sit down, the ideal place to work peacefully.







THE STANDARD



C200 is the gold standard that drives change in the market. Cormidi machines are more productive, more reliable, and more cost-efficient.

HEAVY DUTY MACHINE



The undercarriage has been created for the toughest jobs. It is heavy duty and indestructible. The rubber track's special design is

optimized for continuous performance with great traction and a long life with no wear.

SAFE AND STRONG



Driving a Cormidi machine will help you work more easily in every condition of your hard work, offering you great performance, lower fuel consumption, higher speeds, and the most stability and safety in its class







STRENGTHS



Lifting the engine hood you immediately have access to the fuel cap; Lockable with the key



Double cartridge ensures greater protection of the engine from dust.



Ergonomics is important; Each joystick has the standard armrest at its rear, installed on the seat.



On both sides there are the handles that help the operator to go up and down towards the driver's seat.

BUUL-BAR



Great for pushing objects, but designed to protect the operator and the machine in tight maneuvers.



4 hooks are present on the perimeter of the undercarriage; 2 on the left side and 2 on the right side, allow lifting and anchoring during transport.



Important to inhibit start-up, necessary to interrupt the electrical circuit and safeguard your C200.

DOCUMENT HOLDER WITH CLOSING

Behind the seat, easily reachable, is the briefcase.



Safety is always in the first place! The belts are equipped with all C200s.

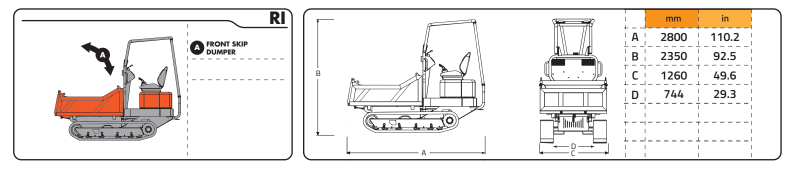








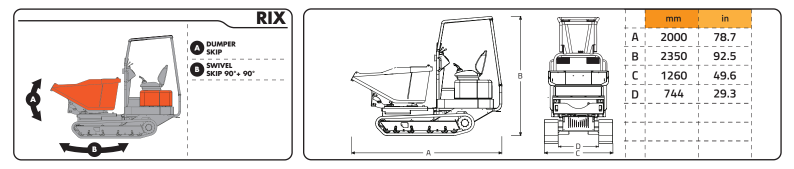




OPERATIVE CAPACITY	2000 kg 4409 Lb
MACHINE WEIGHT	
STRUCK	0,62 m³ 0.81 yd³
HEAPED SAE	0,98 m ³ 1.28 yd ³







OPERATIVE CAPACITY	2000 kg 4409 Lb
MACHINE WEIGHT	-
STRUCK	0,65 0.85 yd³
HEAPED SAE	0,94 m³ 1,23 yd³





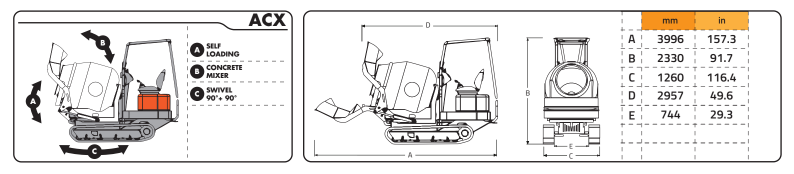
ACWX Initing Bucket Bucket Discret Stip Stip </th
--

OPERATIVE CAPACITY	2000 kg 4409 Lb
MACHINE WEIGHT	2050 kg 4520 Lb
STRUCK	0,65 0.85 yd³
HEAPED SAE	0,94 m ³ 1,23 yd ³

SELF LOADING CONCRETE MIX







OPERATIVE CAPACITY	2000 kg 4409 Lb
MACHINE WEIGHT	
STRUCK	400 lt 106 gal
HEAPED SAE	1000 lt 264 gal

SPECIFICHE	METRIC U.S.	C31.200 2000 kg
Engine		4409 IĎ
Diesel	Yanmar 3TNV82 31 hp	•
Transmission		
Туре	Idrostatica	•
Hydraulic pump	2x port.variabile	•
Flow Std	2 x 48 l/min (2x12.6 gpm)	•
Tracks		
Stand. tracks width	280 mm (11 in)	•
Stand. tracks width Rocking Rollers	280 mm (11 in) Yes	• •
Stand. tracks width Rocking Rollers Hydraulic System Hydraulic pump	Yes Gear pump	•
Stand. tracks width Rocking Rollers Hydraulic System Hydraulic pump Flow std	Yes Gear pump 1x33 I/min (1x8.7 gpm)	•
Stand. tracks width Rocking Rollers Hydraulic System Hydraulic pump Flow std Max pressure	Yes Gear pump 1x33 I/min (1x8.7 gpm) 170 bar (2470 psi)	•
Stand. tracks width Rocking Rollers Hydraulic System Hydraulic pump Flow std Max pressure Performance and di	Gear pump 1x33 I/min (1x8.7 gpm) 170 bar (2470 psi)	• • • •
Stand. tracks width Rocking Rollers Hydraulic System Hydraulic pump Flow std Max pressure Performance and di Max. Travel Speed	Yes <u>Gear pump</u> 1x33 I/min (1x8.7 gpm) 170 bar (2470 psi) mensions 0-7.5 km/h (0-4.7 mph)	• • • • •
Stand. tracks width Rocking Rollers Hydraulic System Hydraulic pump Flow std Max pressure	Gear pump 1x33 I/min (1x8.7 gpm) 170 bar (2470 psi)	• • • •









WWW.CORMIDI.COM



DRIVE YOUR CHANGE

Via Fonte, 342 Roccadaspide (SA) Italy ph. +39 0828 943688 fax +39 0828 943963



25 Broad St, Norwalk CT 06851, USA ph.+1 203-846-6120 art@cormidiusa.com

