

CORMIDI



CMF
MULTI FUNCTION MACHINE

DRIVE THE CHANGE

BR.2018.01.0005.02.04

MAXIMUM EFFICIENCY



Through thorough testing and optimization, our machines are being continuously improved to offer you the best solution for your work. Our machines are the most efficient and highest-performing on the market.

UNDERCARRIAGE



We put lots of effort into creating an undercarriage track that will never come off, so you can focus on your job.

SIMPLY AMAZING



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.

CORMIDI

CMF
MULTI FUNCTION MACHINE



STRENGTHS



All the daily maintenance checks (such as levels, filters, and fuses) are easily accessible, reducing the time you spend on machine inspection.



All machines come with an easily-activated float option arm.



The horn is easily accessible to increase safety of operations



There is a single access point for checking the level, checking the temperature, and filling hydraulic oil.



The machines have a parking break to keep the machine safe and to use in emergencies.



The dashboard provides all your information in one place: tachometer, hour meter, fuel gauge, and alarm light.



With the Cormidi Quick Attach, you can use a different attachment each time you run the machine (dumper, miniloader, concrete mixer, etc.) Simply attach, check the configuration, and use.



Every alarm has a loud buzzer that will grab your attention.



Every attachment has safety bars and protections so you can work safely.

CORMIDI

CMF
MULTI FUNCTION MACHINE



DRIVE THE CHANGE

THE STANDARD



CMF sets the standard for the rest of the market. Cormidi machines are the most productive, reliable, and cost-efficient.

HEAVY DUTY MACHINE



The undercarriage is heavy duty and indestructible, making it perfect for even the toughest jobs. The rubber track's unique design is optimal for continuous performance with great traction and no wear.

SAFE AND STRONG



Using Cormidi machines will improve work efficiency in all conditions; offering great performance, lower fuel consumption, higher speeds, and the most stability and safety in its class.

CORMIDI

CMF
MULTI FUNCTION MACHINE



STRENGTHS



UNDERCARRIAGE

The unique design of this undercarriage is advantageous to your work safety and provides a comfortable drive in all conditions. The rubber track is long-lasting and never comes off. Rocking rollers system ensures you'll have amazing traction over a wide variety of terrains.



LIFTING HOOK

The machine is easy to transport anywhere you need it.



SET HYD LEVERS

This option allows you to change the function of the levers, making the machine more comfortable and customizable to your preferences and needs.



HYD OUTPUT AUX

The machine provides three auxiliary outputs that allow you to use different tools at the same time.



ANTI-STALL POWER SYSTEM (ASPS)

The Anti-Stall Power System guarantees excellent performance by allowing you to optimize the power of the machine while running your tools. It allows you to allocate more power to the tools with speed control, ensuring your engine never overloads.



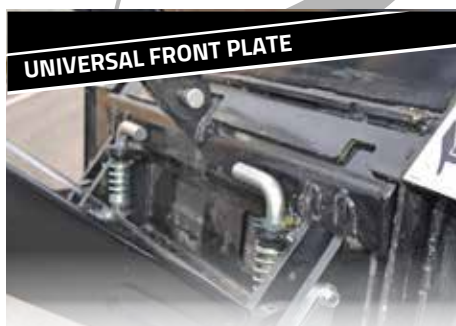
HI-FLOW

The CMF machine has a unique Hi-Flow system with two variable piston pumps with automatic constant power. This allows the machine to use the most power available and prevents the engine from stalling.



PROTECTIVE COVERS

The CMF series comes with several different protective covers, as seen in the picture above.



UNIVERSAL FRONT PLATE

The front plate allows you to use any mini-loader attachment on the market.



FOLD-UP PLATFORM PLATE

When you need more space, simply fold up the platform plate for sixteen fewer inches.

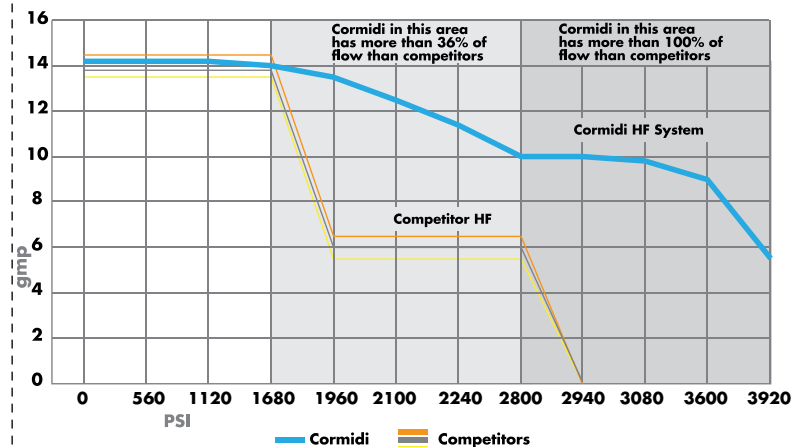
CORMIDI

CMF
MULTI FUNCTION MACHINE



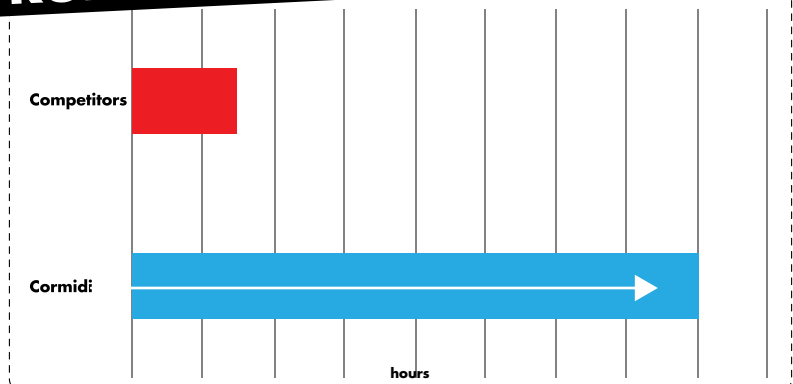
DRIVE THE CHANGE

HI-FLOW



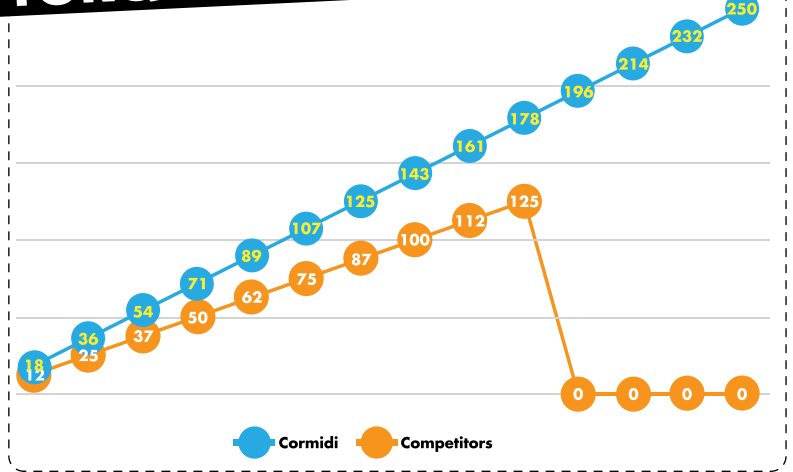
Cormidi machines have the most efficient Hi-Flow system available on the market. Two variable piston pumps with automatic constant power means the machine can use the maximum power available without the engine stalling.

RUBBER TRACK LIFE



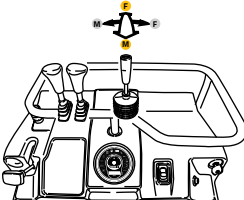
Cormidi's undercarriage is the best and longest-lasting heavy-duty undercarriage in its class.

TORQUE TRANSMISSION



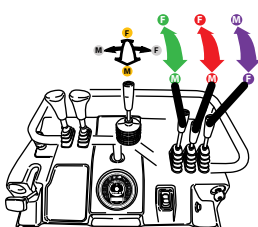
Cormidi uses the most advanced technology on the market for its transmission to reduce fuel consumption while increasing performance.

SPECS DIFFERENCES



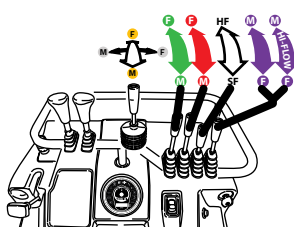
SPEC 1

This configuration provides a hydraulic circuit with two distributor elements that allow the machine to perform two actions at the same time through movement of the lever.



SPEC 2

This configuration adds a second distributor to the Spec 1 configuration, allowing three additional actions for a total of five actions.

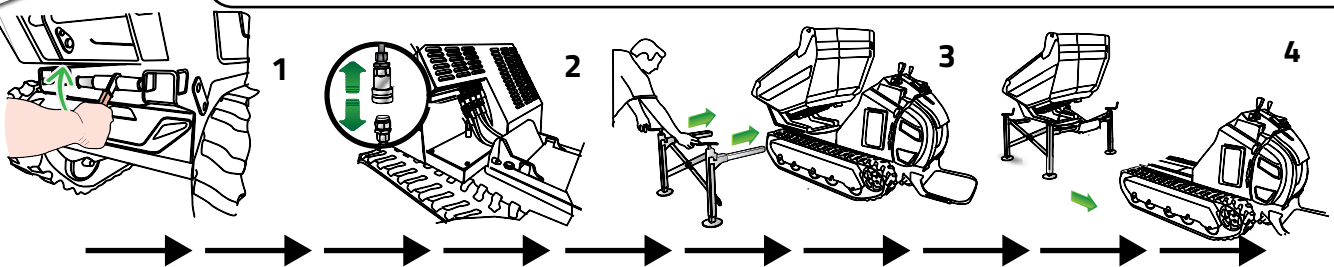


SPEC 3

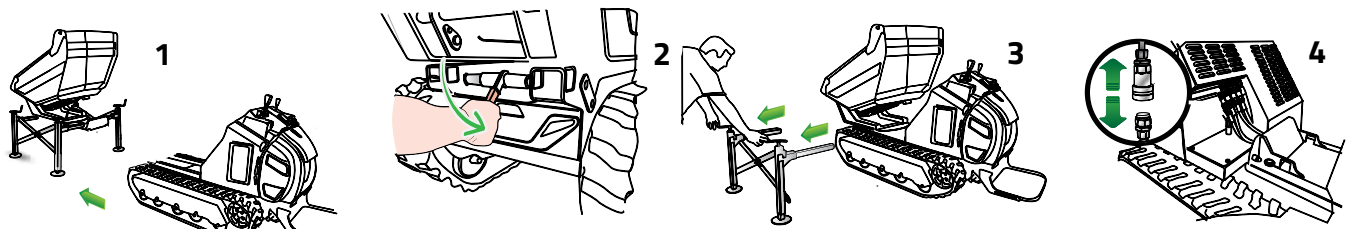
This configuration is identical to Spec 2, with the addition of another hydraulic pump to create a Hi-Flow circuit. This allows the use of equipment that require more GPM, such as the Snow Turbine, Weed Wacker, Harley Rack, etc.

INNOVATIVE EASY ATTACH

ONE MACHINE, 100 CONFIGURATIONS



HOW TO REMOVE THE ATTACHMENT



HOW TO INSTALL THE ATTACHMENT

CORMIDI

CMF
MULTI FUNCTION MACHINE



MINI LOADER



Innovative Quick Attach

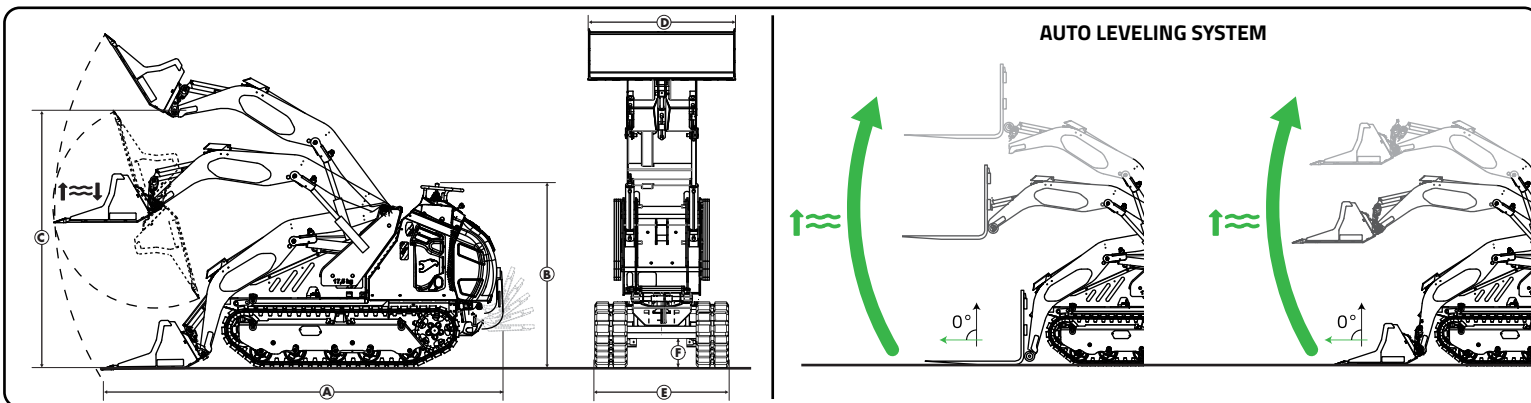
available

CMF



ML

- ① lifting arm
- ② tilting bucket
- ③ universal plate



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in												
A	2700	106.3	2700	106.3	3000	118.1	3000	118.1	3000	118.1	3000	118.1	3000	118.1
B	1370	53.9	1370	53.9	1370	53.9	1370	53.9	1370	53.9	1370	53.9	1370	53.9
C	2090	82.3	2090	82.3	2200	86.6	2200	86.6	2200	86.6	2200	86.6	2200	86.6
D	1045	41.1	1045	41.1	1045	41.1	1045	41.1	1045	41.1	1045	41.1	1045	41.1
E	845	33.3	865	34.1	865	34.1	895	35.2	945	37.2	895	35.2	945	37.2
F	250	9.8	250	9.8	250	9.8	250	9.8	250	9.8	250	9.8	250	9.8

	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
ATTACHMENT WEIGHT		425 kg	937 Lb	425 kg	937 Lb	474 kg	1045 Lb	474 kg	1045 Lb	474 kg	1045 Lb	474 kg	1045 Lb	474 kg
MACHINE WEIGHT		775 kg	1709 Lb	795 kg	1753 Lb	870 kg	1918 Lb	890 kg	1962 Lb	910 kg	2006 Lb	910 kG	2006 Lb	919 kg
TOTAL WEIGHT		1200 kg	2646 Lb	1220 kg	2690 Lb	1344 kg	2963 Lb	1364 kg	3007 Lb	1384 kg	3051 Lb	1384 kg	3051 Lb	1393 kg



C1150 - C1200

TIP CAPACITY

Tip Capacity	960 Kg	2116 lbs
Rated Operating Capacity (35% of Tip Capacity)*	336 Kg	741 lbs
Rated Operating Capacity (50% of Tip Capacity)*	480 Kg	1058 lbs

TIP CAPACITY with COUNTERWEIGHT 210 Kg (462 lbs)

Tip Capacity	1116 Kg	2460 lbs
Rated Operating Capacity (35% of Tip Capacity)*	390 Kg	860 lbs
Rated Operating Capacity (50% of Tip Capacity)*	558 Kg	1230 lbs

VALID DATA ONLY WITH BUCKET ACCESSORY

C1300 - C1350 - C1400 - C1500 - C1600

TIP CAPACITY

Tip Capacity	1123 Kg	2476 lbs
Rated Operating Capacity (35% of Tip Capacity)*	393 Kg	867 lbs
Rated Operating Capacity (50% of Tip Capacity)*	561,5 Kg	1238 lbs

TIP CAPACITY with COUNTERWEIGHT 210 Kg (462 lbs)

Tip Capacity	1294 Kg	2854 lbs
Rated Operating Capacity (35% of Tip Capacity)*	453 Kg	999 lbs
Rated Operating Capacity (50% of Tip Capacity)*	647 Kg	1427 lbs

VALID DATA ONLY WITH BUCKET ACCESSORY

ACCESSORIES

FORKS		TRENCHER	
VERTICAL AXLE GRASS MOWER		UTILITY FORKS WITH GRAPPLE	
DOZER		SNOW BLADE	
BRUSH		SWEeper	
HARLEY		TILLER	

WEED WACKER		DRILLS FOR STRAINS	
MANUR FORK		MANUR FORK	
MINI EXCAVATOR		HYDRAULIC BREAKER	
EARTH DRILL		SNOW BLOWER ML	
BUCKET 4 IN 1		BUCKET LOW PROFILE (HIGH STRENGTH)	

DUMPER SKIP



Innovative Quick Attach

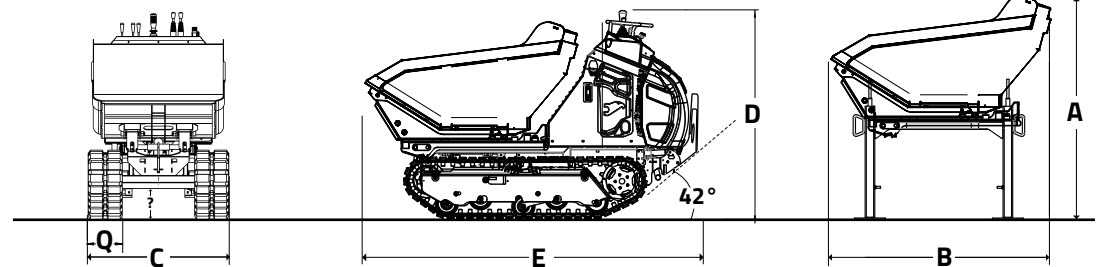
CMF



RI



1
dumper skip



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in												
A	1224	48.2	1224	48.2	1224	48.2	1224	48.2	1224	48.2	1224	48.2	1224	48.2
B	1488	58.6	1488	58.6	1593	62.7	1593	62.7	1593	62.7	1593	62.7	1593	62.7
C	845	33.3	865	34.1	865	34.1	895	35.2	945	37.2	895	35.2	945	37.2
D	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2
Q	180	7.1	200	7.9	200	7.9	230	9.1	230	9.1	230	9.1	230	9.1
E	2333	91.7	2333	91.7	2430	95.7	2430	95.7	2430	95.7	2430	95.7	2430	95.7

	C1150	C1200	C1300	C1350	C1400	C1500	C1600
OPERATIVE CAPACITY	1150 kg 2535 Lb	1200 kg 2646 Lb	1300 kg 2866 Lb	1350 kg 2976 Lb	1400 kg 3087 Lb	1500 kg 3307 Lb	1600 kg 3527 Lb
ATTACHMENT WEIGHT	210 kg 463 Lb	210 kg 485 Lb	220 kg 485 Lb				
MACHINE WEIGHT	775 kg 1709 Lb	795 kg 1753 Lb	870 kg 1918 Lb	890 kg 1962 Lb	910 kg 2006 Lb	910 kG 2006 Lb	919 kg 2027 Lb
TOTAL WEIGHT	985 kg 2172 Lb	1051 kg 2317 Lb	1090 kg 2403 Lb	1110 kg 2447 Lb	1130 kg 2491 Lb	1130 kg 2491 Lb	1139 kg 2511 Lb
STRUCK	0,36 m ³ 0.47 yd ³	0,36 m ³ 0.47 yd ³	0,42 m ³ 0.55 yd ³	0,42 m ³ 0.55 yd ³	0,45 m ³ 0.59 yd ³	0,42 m ³ 0.55 yd ³	0,45 m ³ 0.59 yd ³
HEAPED SAE	0,50 m ³ 0.65 yd ³	0,50 m ³ 0.65 yd ³	0,60 m ³ 0.79 yd ³	0,60 m ³ 0.79 yd ³	0,63 m ³ 0.82 yd ³	0,60 m ³ 0.79 yd ³	0,63 m ³ 0.82 yd ³

HI TIP

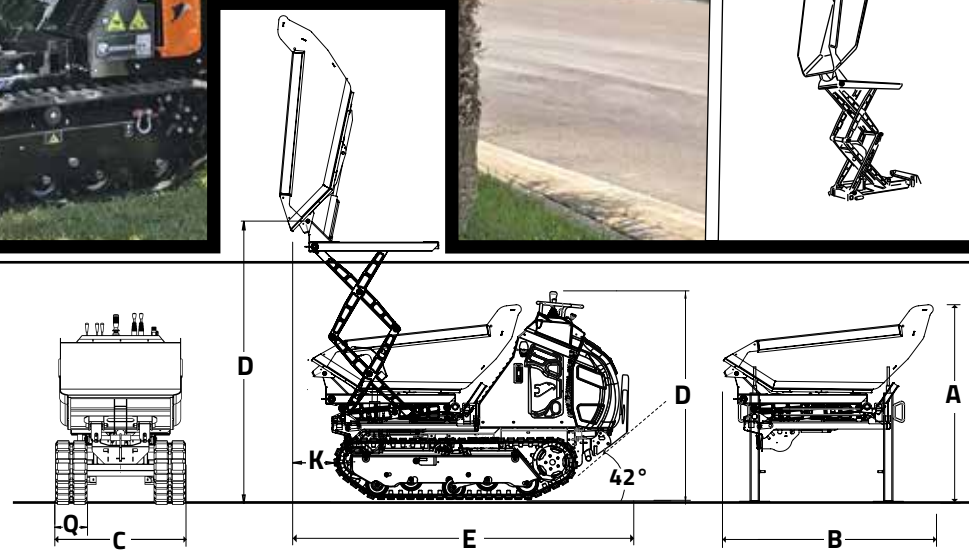
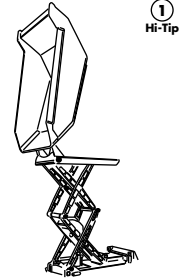


Innovative Quick Attach

CMF



HI



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in												
A	1410	55.5	1410	55.5	1410	55.5	1410	55.5	1410	55.5	1410	55.5	1410	55.5
B	1493	58.8	1493	58.8	1593	62.7	1593	62.7	1593	62.7	1593	62.7	1593	62.7
C	845	33.3	865	34.1	865	34.1	895	35.2	945	37.2	895	35.2	945	37.2
D	1990	78.4	1990	78.4	2060	53.2	2060	53.2	2060	53.2	2060	53.2	2060	53.2
Q	180	7.1	200	7.9	200	7.9	230	9.1	230	9.1	230	9.1	230	9.1
E	2263	89.1	2263	89.1	2395	94.3	2395	94.3	2395	94.3	2395	94.3	2395	94.3
K	310	12.2	310	12.2	310	12.2	310	12.2	310	12.2	310	12.2	310	12.2

	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	1150 kg	2535 Lb	1200 kg	2646 Lb	1300 kg	2866 Lb	1350 kg	2976 Lb	1400 kg	3087 Lb	1500 kg	3307 Lb	1600 kg	3527 Lb
OPERATIVE CAPACITY														
ATTACHMENT WEIGHT	343 kg	463 Lb	343 kg	485 Lb	363 kg	485 Lb								
MACHINE WEIGHT	775 kg	1709 Lb	795 kg	1753 Lb	870 kg	1918 Lb	890 kg	1962 Lb	910 kg	2006 Lb	910 kG	2006 Lb	919 kg	2027 Lb
TOTAL WEIGHT	985 kg	2172 Lb	1051 kg	2317 Lb	1090 kg	2403 Lb	1110 kg	2447 Lb	1130 kg	2491 Lb	1130 kg	2491 Lb	1139 kg	2511 Lb
STRUCK	0,36 m ³	0,47 yd ³	0,36 m ³	0,47 yd ³	0,42 m ³	0,55 yd ³	0,42 m ³	0,55 yd ³	0,45 m ³	0,59 yd ³	0,42 m ³	0,55 yd ³	0,45 m ³	0,59 yd ³
HEAPED SAE	0,50 m ³	0,65 yd ³	0,50 m ³	0,65 yd ³	0,60 m ³	0,79 yd ³	0,60 m ³	0,79 yd ³	0,63 m ³	0,82 yd ³	0,60 m ³	0,79 yd ³	0,63 m ³	0,82 yd ³

SWIVEL 180°

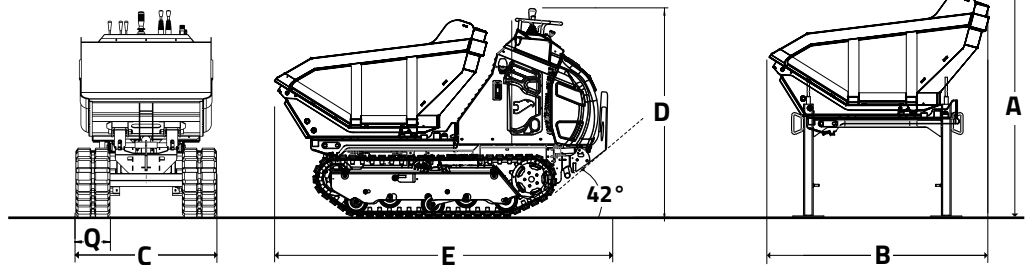
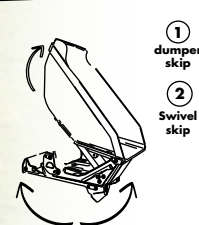


Innovative Quick Attach

CMF



RIX



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in												
A	1330	52.4	1330	52.4	1330	52.4	1330	52.4	1330	52.4	1330	52.4	1330	52.4
B	1410	55.5	1410	55.5	1460	57.5	1460	57.5	1460	57.5	1460	57.5	1460	57.5
C	845	33.3	865	34.1	865	34.1	895	35.2	945	37.2	895	35.2	945	37.2
D	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2
Q	180	7.1	200	7.9	200	7.9	230	9.1	230	9.1	230	9.1	230	9.1
E	2330	91.7	2330	91.7	2460	96.9	2460	96.9	2460	96.9	2460	96.9	2460	96.9

	C1150	C1200	C1300	C1350	C1400	C1500	C1600
OPERATIVE CAPACITY	1150 kg 2535 Lb	1200 kg 2646 Lb	1300 kg 2866 Lb	1350 kg 2976 Lb	1400 kg 3087 Lb	1500 kg 3307 Lb	1600 kg 3527 Lb
ATTACHMENT WEIGHT	240 kg 529 Lb	240 kg 529 Lb	255 kg 562 Lb				
MACHINE WEIGHT	775 kg 1709 Lb	795 kg 1753 Lb	870 kg 1918 Lb	890 kg 1962 Lb	910 kg 2006 Lb	910 kG 2006 Lb	919 kg 2027 Lb
TOTAL WEIGHT	1015 kg 2238 Lb	1035 kg 2282 Lb	1125 kg 2480 Lb	1145 kg 2524 Lb	1165 kg 2568 Lb	1165 kg 2568 Lb	1174 kg 2588 Lb
STRUCK	0,38 m ³ 0.50 yd ³	0,38 m ³ 0.50 yd ³	0,47 m ³ 0.62 yd ³	0,47 m ³ 0.62 yd ³	0,50 m ³ 0.66 yd ³	0,47 m ³ 0.62 yd ³	0,50 m ³ 0.66 yd ³
HEAPED SAE	0,51 m ³ 0.67 yd ³	0,51 m ³ 0.67 yd ³	0,64m ³ 0.84 yd ³	0,64 m ³ 0.84 yd ³	0,69 m ³ 0.90 yd ³	0,64 m ³ 0.84 yd ³	0,69 m ³ 0.90 yd ³

SELF LOADING AND DUMPER SKIP

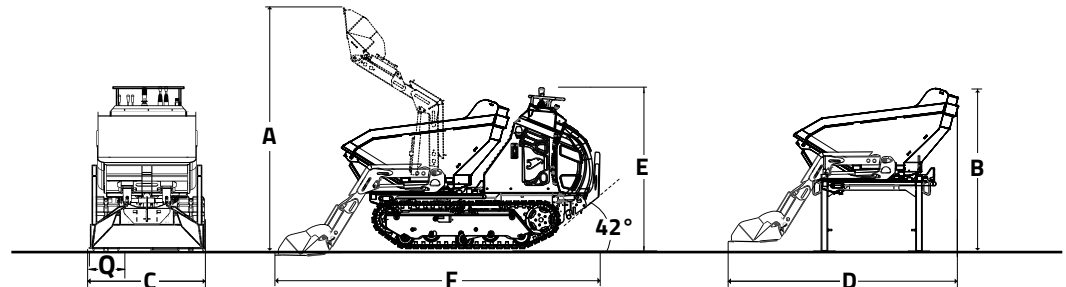
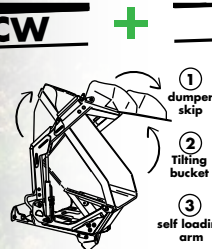


Innovative Quick Attach

CMF



ACW



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in												
A	2127	83.7	2127	83.7	2127	83.7	2127	83.7	2127	83.7	2127	83.7	2127	83.7
B	1230	48.4	1230	48.4	1230	48.4	1230	48.4	1230	48.4	1230	48.4	1230	48.4
C	845	33.3	865	34.1	865	34.1	895	35.2	945	37.2	895	35.2	945	37.2
D	2072	81.6	2072	81.6	2177	85.7	2177	85.7	2177	85.7	2177	85.7	2177	85.7
E	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2	1350	53.2
F	2890	113.8	2890	113.8	2940	115.8	2940	115.8	2940	115.8	2940	115.8	2940	115.8
Q	180	7.1	200	7.9	200	7.9	230	9.1	230	9.1	230	9.1	230	9.1

	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	kg	Lb												
OPERATIVE CAPACITY	1150 kg		1200 kg		1300 kg		1350 kg		1400 kg		1500 kg		1600 kg	
	2535 Lb		2646 Lb		2866 Lb		2976 Lb		3087 Lb		3307 Lb		3527 Lb	
ATTACHMENT WEIGHT	315 kg		315 kg		320 kg									
	695 Lb		695 Lb		706 Lb									
MACHINE WEIGHT	775 kg		795 kg		870 kg		890 kg		910 kg		910 kg		919 kg	
	1709 Lb		1753 Lb		1918 Lb		1962 Lb		2006 Lb		2006 Lb		2027 Lb	
TOTAL WEIGHT	1090 kg		1110 kg		1190 kg		1210 kg		1230 kg		1230 kg		1239 kg	
	2403 Lb		2447 Lb		2624 Lb		2668 Lb		2712 Lb		2712 Lb		2732 Lb	
STRUCK	0,29 m ³		0,29 m ³		0,35 m ³		0,35 m ³		0,37 m ³		0,35 m ³		0,37 m ³	
	0.38 yd ³		0.38 yd ³		0.46 yd ³		0.46 yd ³		0.48 yd ³		0.46 yd ³		0.48 yd ³	
HEAPED SAE	0,39 m ³		0,39 m ³		0,47 m ³		0,47 m ³		0,50 m ³		0,47 m ³		0,50 m ³	
	0.51 yd ³		0.51 yd ³		0.62 yd ³		0.62 yd ³		0.65 yd ³		0.62 yd ³		0.65 yd ³	

SELF LOADING AND SWIVEL

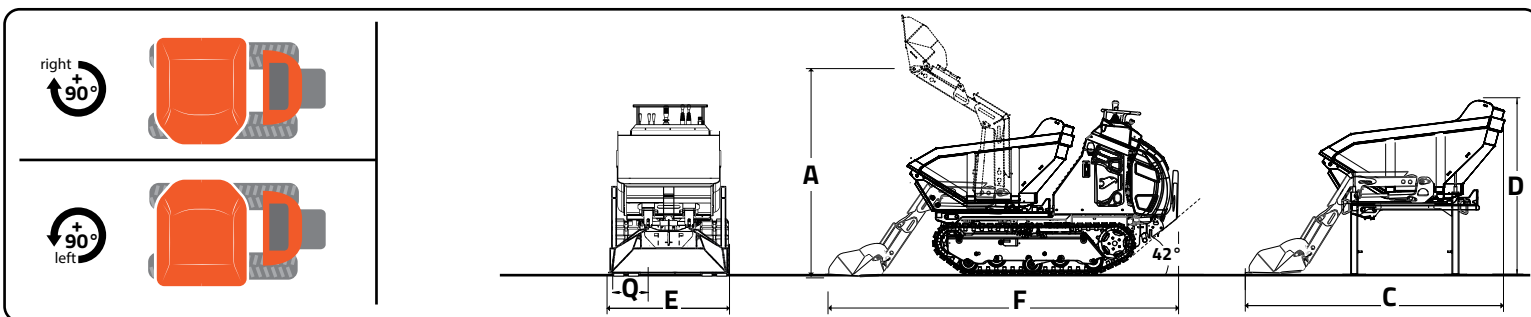


Innovative Quick Attach

CMF



RI



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
A	1824	71.8	1824	71.8	1870	73.6	1870	73.6	1870	73.6	1870	73.6	1870	73.6
C	1980	78.0	1980	78.0	2160	85.0	2160	85.0	2160	85.0	2160	85.0	2160	85.0
D	1310	51.6	1310	51.6	1310	51.6	1310	51.6	1310	51.6	1310	51.6	1310	51.6
E	910	35.8	910	35.8	910	35.8	910	35.8	910	35.8	910	35.8	910	35.8
F	2870	113	2870	113	2990	117.7	2990	117.7	2990	117.7	2990	117.7	2990	117.7
Q	180	7.1	200	7.9	200	7.9	230	9.1	230	9.1	230	9.1	230	9.1

SELF LOADING

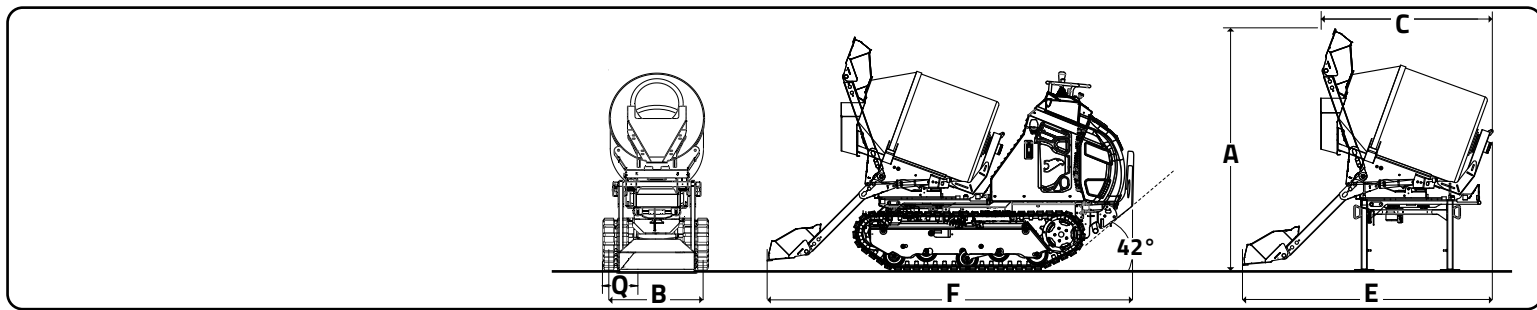
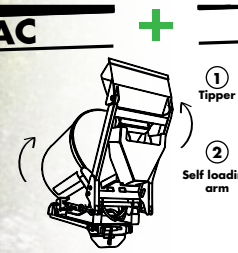


Innovative
Quick Attach

CMF



AC



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in												
A	1880	74.0	1880	74.0	1880	74.0	1880	74.0	1880	74.0	1880	74.0	1880	74.0
B	728	28.7	728	28.7	728	28.7	728	28.7	728	28.7	728	28.7	728	28.7
C	1880	74.0	1880	74.0	2060	81.1	2060	81.1	2060	81.1	2060	81.1	2060	81.1
E	2570	101.2	2570	101.2	2750	108.3	2750	108.3	2750	108.3	2750	108.3	2750	108.3
F	3200	126.0	3200	126.0	3400	133.9	3400	133.9	3400	133.9	3400	133.9	3400	133.9
Q	180	7.1	200	7.9	200	7.9	230	9.1	230	9.1	230	9.1	230	9.1

	C1150	C1200	C1300	C1350	C1400	C1500	C1600
OPERATIVE CAPACITY	1150 kg 2535 Lb	1200 kg 2646 Lb	1300 kg 2866 Lb	1350 kg 2976 Lb	1400 kg 3087 Lb	1500 kg 3307 Lb	1600 kg 3527 Lb
ATTACHMENT WEIGHT	430 kg 948 Lb	430 kg 948 Lb	450 kg 992 Lb				
MACHINE WEIGHT	775 kg 1709 Lb	795 kg 1753 Lb	870 kg 1918 Lb	890 kg 1962 Lb	910 kg 2006 Lb	910 kG 2006 Lb	919 kg 2027 Lb
TOTAL WEIGHT	1205 kg 2657 Lb	1225 kg 2701 Lb	1320 kg 2921 Lb	1340 kg 2954 Lb	1360 kg 2998 Lb	1360 kg 2998 Lb	1369 kg 3018 Lb
GROSS CAPACITY	450 L 118.9 gal	450 L 118.9 gal	600 L 158.5 gal				
NET CAPACITY	265 L 70 gal	265 L 70 gal	350 L 92.5 gal	350 L 92.5 gal	350 L 92.5 gal	350 L 92.5 gal	350 L 92.5 gal

SELF LOADING AND SWIVEL



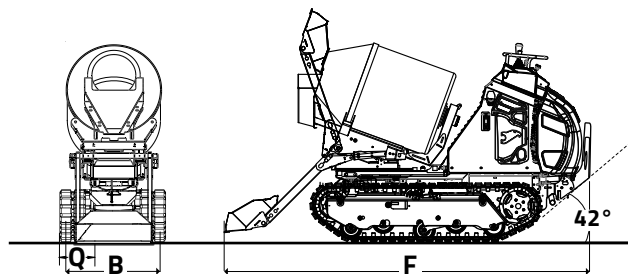
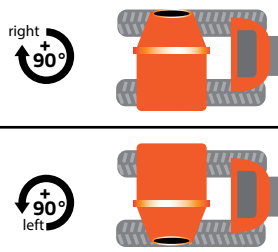
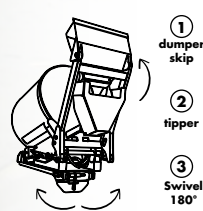
Innovative Quick Attach

available

CMF



ACX



	C1150		C1200		C1300		C1350		C1400		C1500		C1600	
	mm	in												
A	1880	74.0	1880	74.0	1880	74.0	1880	74.0	1880	74.0	1880	74.0	1880	74.0
B	728	28.7	728	28.7	728	28.7	728	28.7	728	28.7	728	28.7	728	28.7
C	1880	74.0	1880	74.0	2060	81.1	2060	81.1	2060	81.1	2060	81.1	2060	81.1
E	2570	101.2	2570	101.2	2750	108.3	2750	108.3	2750	108.3	2750	108.3	2750	108.3
F	3200	126.0	3200	126.0	3400	133.9	3400	133.9	3400	133.9	3400	133.9	3400	133.9
Q	180	7.1	200	7.9	200	7.9	230	9.1	230	9.1	230	9.1	230	9.1

	C1150	C1200	C1300	C1350	C1400	C1500	C1600
OPERATIVE CAPACITY	1150 kg 2535 Lb	1200 kg 2646 Lb	1300 kg 2866 Lb	1350 kg 2976 Lb	1400 kg 3087 Lb	1500 kg 3307 Lb	1600 kg 3527 Lb
ATTACHMENT WEIGHT	500 kg 1102.3 Lb	500 kg 1102.3 Lb	530 kg 1169 Lb	530 kg 1169 Lb	530 kg 1169 Lb	530 kg 1169 Lb	530 kg 1169 Lb
MACHINE WEIGHT	775 kg 1709 Lb	795 kg 1753 Lb	870 kg 1918 Lb	890 kg 1962 Lb	910 kg 2006 Lb	910 kG 2006 Lb	919 kg 2027 Lb
TOTAL WEIGHT	1275 kg 2810.9 Lb	1295 kg 2855 Lb	1400 kg 3087 Lb	1420 kg 3131 Lb	1440 kg 3175 Lb	1440 kg 3175 Lb	1449 kg 3195 Lb
GROSS CAPACITY	450 L 118.9 gal	450 L 118.9 gal	600 L 158.5 gal	600 L 158.5 gal	600 L 158.5 gal	600 L 158.5 gal	600 L 158.5 gal
NET CAPACITY	265 L 70 gal	265 L 70 gal	350 L 92.5 gal	350 L 92.5 gal	350 L 92.5 gal	350 L 92.5 gal	350 L 92.5 gal

3-SIDE

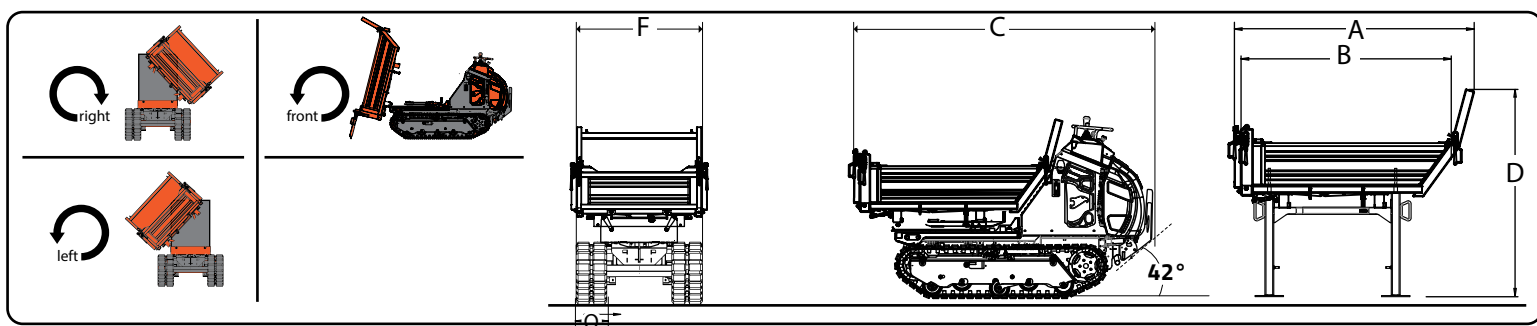
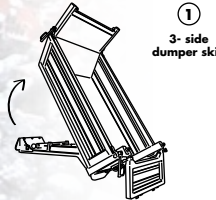


Innovative Quick Attach

CMF



35



AERIAL PLATFORM 11 M



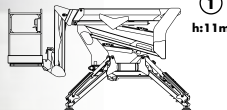
Innovativo Quick Attach

available

CMF

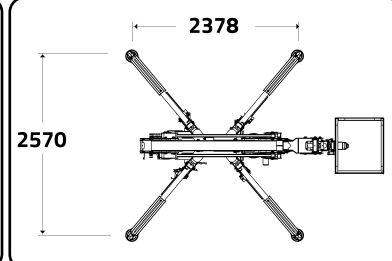
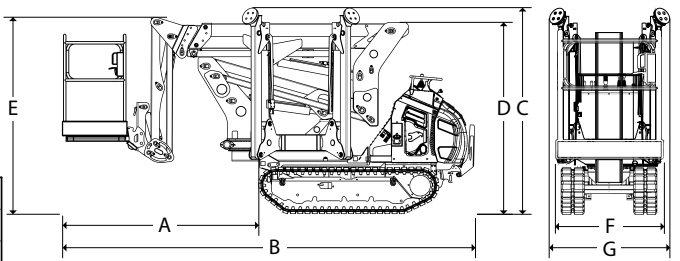
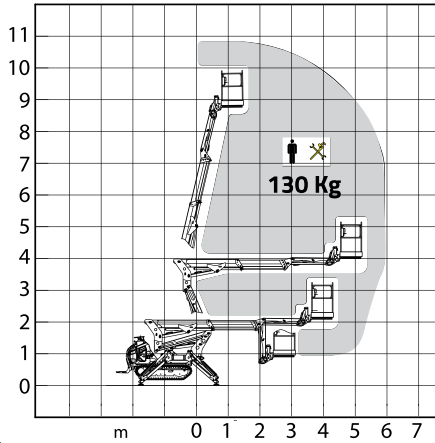


KB11 +



Available versions:

- Electrical plug
- Lithium batteries
- Petrol or Diesel



C1300		C1350		C1400		C1500		C1600	
mm	in	mm	in	mm	in	mm	in	mm	in
A 1960	77.2	1960	77.2	1960	77.2	1960	77.2	1960	77.2
B 4120	162.2	4120	162.2	4120	162.2	4120	162.2	4120	162.2
C 2030	80.0	2030	80.0	2030	80.0	2030	80.0	2030	80.0
D 1930	76.0	1930	76.0	1930	76.0	1930	76.0	1930	76.0
E 1980	78.0	1980	78.0	1980	78.0	1980	78.0	1980	78.0
F 1060	41.7	1060	41.7	1060	41.7	1060	41.7	1060	41.7
G 1140	44.9	1140	44.9	1140	44.9	1140	44.9	1140	44.9

		C1300	C1350	C1400	C1500	C1600
OPERATIVE CAPACITY		1300 kg 2866 Lb	1350 kg 2976 Lb	1400 kg 3087 Lb	1500 kg 3307 Lb	1600 kg 3527 Lb
ATTACHMENT WEIGHT		1100 kg 2425.1 Lb				
MACHINE WEIGHT		870 kg 1918 Lb	890 kg 1962 Lb	910 kg 2006 Lb	910 kG 2006 Lb	919 kg 2027 Lb
TOTAL WEIGHT		1970 kg 4387.1 Lb	1990 kg 4387.1 Lb	2010 kg 4431.1 Lb	2010 kg 4431.1 Lb	2019 kg 4452.1 Lb
HEIGHT		11 m 36.1 FT				
MAX CAPACITY	(+)	130 kg 286.6	130 kg 286.6 lb	130 kg 286.6 lb	130 kg 286.6 lb	130 kg 286.6 lb

SPECIFICATIONS

SPECIFICATIONS

METRIC | U.S.

ENGINE

Diesel	Kubota D722 20 hp TIER 4 Kubota D1005 24 hp TIER 4 Kubota D1105 26 hp TIER 4	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
--------	--	-------------	-------------	-------------	-------------	-------------	-------------

TRANSMISSION

Type	Hydrostatic						
Hydraulic pump	2 variable pistons pumps 83.2 lt/min 365bar (21.9 gpm 5230 psi) 2 variable pistons pumps 93 lt/min 365bar (24.6 gpm 5234 psi)	● ●	● ●	● ●	● ●	● ●	● ●

TRACKS

Stand. tracks width	180 mm (7.1 in) 200 mm (7.9 in) 230 mm (9.1 in)	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
---------------------	---	-------------	-------------	-------------	-------------	-------------	-------------

HYDRAULIC SYSTEM

Hydraulic pump	Gear pump	● ●	● ●	● ●	● ●	● ●	● ●
Flow std (Spec 1 - Spec 2)	1x26 l/min 165 bar (1x6.9 gpm 2393 psi)	● ●	● ●	● ●	● ●	● ●	● ●
Flow std (Spec 1 - Spec 2)	1x27 l/min 200 bar (1x7.1 gpm 2901 psi)						

HYDRAULIC SYSTEM WITH HI FLOW

Hydraulic pump	variable pistons pumps 1x36 l/min 240 bar / (1x9.5 gpm 3481 psi)	● ●	● ●	● ●	● ●	● ●	● ●
Hi Flow	1x46 l/min 260 bar / (1x12.2 gpm 3771 psi) 1x52 l/min 260 bar / (1x13.7 gpm 3771 psi)						

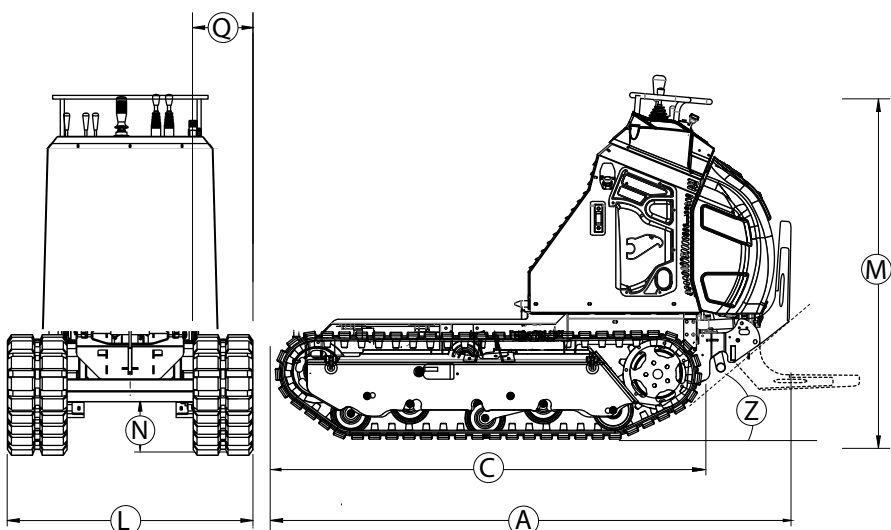
ADDITIONAL HYD OUTPUT

spec-1	n° 2	● ●	● ●	● ●	● ●	● ●	● ●
spec-2	n° 5	● ●	● ●	● ●	● ●	● ●	● ●
spec-3	n° 5	● ●	● ●	● ●	● ●	● ●	● ●

PERFORMANCE AND DIMENSIONS

Max. Travel Speed	6,9 Km/h (4.3 mph) 7,6 Km/h (4.7 mph)	● ●	● ●	● ●	● ●	● ●	● ●
	775 Kg (1701 lb)	●					
	795 Kg (1753 lb)		●				
	870 Kg (1918 lb)			●			
Dry Weight	890 kg (1962 lb)				●		
	910 Kg (2006 lb)					●	
	910 Kg (2006 lb)						●
	919 kg (2027 lb)						●
Parking brake	Yes	●	●	●	●	●	●
Cruise control	Yes	●	●	●	●	●	●

	mm	mm	mm	mm	mm	mm	(Z)
	(A)	(C)	(L)	(M)	(N)	(Q)	
1150	1960	1560	845	1370	250	180	42°
1200	2060	1660	865	1370	250	200	42°
1300	2160	1770	865	1370	250	200	42°
1350	2160	1770	895	1370	250	230	42°
1400	2160	1770	945	1370	250	230	42°
1500	2160	1770	895	1370	250	230	42°
1600	2160	1770	945	1370	250	230	42°



CORMIDI

CMF
MULTI FUNCTION MACHINE



ACCESSORIES

EN

DIRECT APPLICATION ON SELF LOADING ARM ACW-ACWX WITH ADAPTER

Drill		Brush		Trencher	
Tiller		Snow thrower		Rotational grass cutter	
Power rake		Hydraulic hammer		6-position dozer blade	
Excavator		Log bucket		Sweeper bucket with collection	
Polyp grab		Heavy duty profile low bucket		4 in 1 bucket	
Sifter bucket		wheel milling machine		Forks	

DIRECT APPLICATION ON SELF LOADING ARM ACW-ACWX

Forks		Snow blade		Excavator	
--------------	---	-------------------	---	------------------	---

Radio control

Available on request on the CMF range



Please note: The machines and accessories depicted in brochures and catalogues can vary from version to version, therefore please consult your distributor for a description of standard accessories and options available for each model.
Cormidi reserves the right to change or modify the specification of the machines without warning. The photos in catalogues and brochures represent the Cormidi machines in production at time of printing. However, newer and upgraded models may look different to the photos shown in this catalogue or brochure.

