







Fully hydraulic, simply perfect, ideal for rental.

The letter F identifies the CMC's family of fully hydraulic platforms, with working heights from 13m to 18m, featuring a simple and intuitive control system which allows the machine to be used almost immediately by novice users.

If we add to this the extreme versatility for outdoor and indoor use, the longest outreach compared to the other machines in the same category, the ease of transport with a trailer or small van, the automatic outriggers stabilisation with radio remote control (options) and the extreme simplicity of maintenance, then it's easy to understand why the CMC F series platforms are the perfect choice for any rental company's fleet.



BENEFITS



Easy to transport

The hydraulic proportional control system is intuitive and easy to use, with their low weight, the CMC F-series platforms can be loaded on trailers and be transported easily anywhere.

Versatile to use

The full hydraulic system of the CMC F series platforms not only makes them easy to use, but it's also simple to maintain, making them particularly resistant to wear and tear of time.



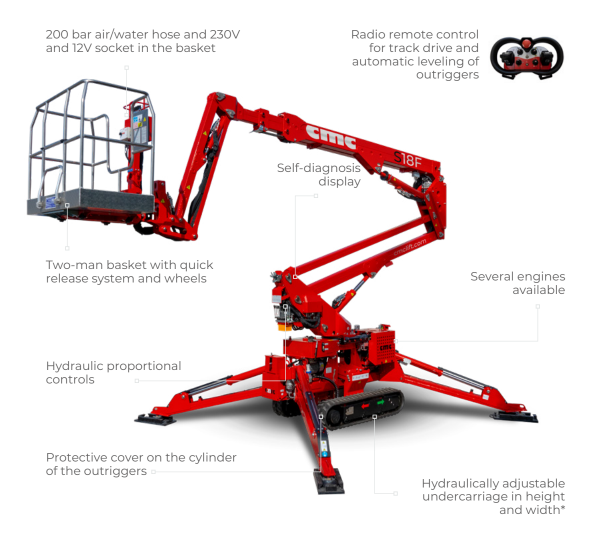


Simply to use

The hydraulic proportional control system is intuitive and easy to use, allowing the CMC F Series platforms to be used correctly by all types of users.

Manoeuvrability is also enhanced by the possibility of operating the telescopic boom with the jib in rest position.

FEATURES



Some available options	S13F	S15F	S18F
Yanmar diesel engine	•	•	•
Version with full lithium battery (160 Ah)	•	•	•
Grey non-marking tracks	•	•	•
Basket rotation (+/-90)	•	•	•
Fiberglass basket 1 or 2 man	•	•	•
Remote connection with Sim Card and GPS Locator	•	•	•
Custom colours	•	•	•
Remote control for tracks control and automatic self-levelling outriggers	•	•	•

^{*}available only on S15F and S18F

CMC PLATFORMS APPLICATIONS



Refurbishment building works

even in places with difficult access such as worship places, historical buildings, hotels, and shopping centres.



in mainly restricted traffic areas or in locations that are difficult for truckmounted platforms.





Pruning tall trees

and even operating in tight spaces inside private homes on particularly delicate turf.



TECHNICAL DATA



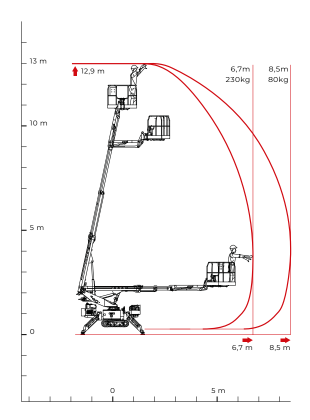
PERFORMANCE AND DIMENSIONS

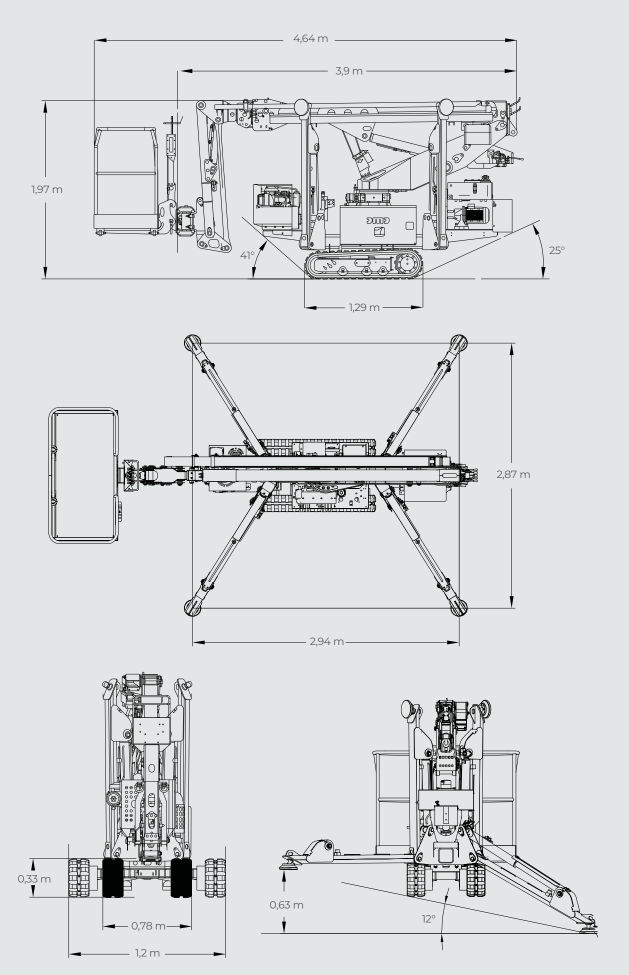


Main features

Lightweight and multifunctional, equipped with a two-stage telescopic boom and jib (90°), the S13F is the smallest platform in the entire CMC range and the most compact in its category, but it is second to none when it comes to work in difficult conditions and limited spaces.

Max. working height	12,9 m
Max. outreach	8,5 m
Platform height	10,9 m
Max. load in basket	230 kg
Basket dimensions	1,4 x 0,7 x 1,1 m
Basket rotation	+/-90° (options)
Turret rotation	+/- 178° (356° non-continuous)
Total weight	1580 Kg





*Technical data may change due to components updates

TECHNICAL DATA



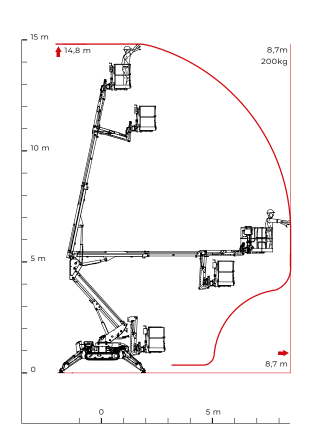
PERFORMANCE AND DIMENSIONS

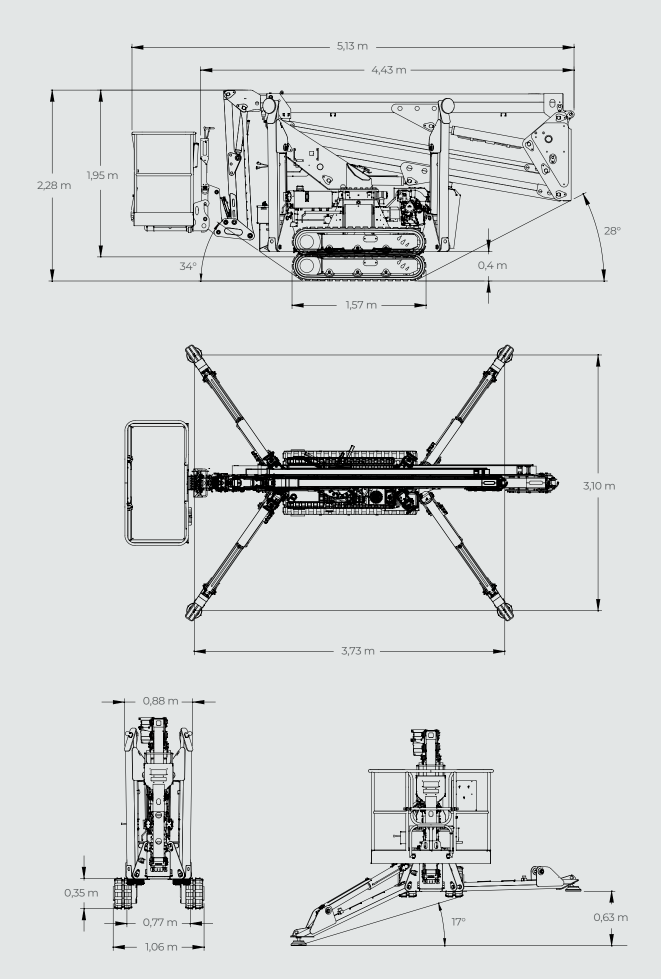


Main features

Geometric platform without outreach limiting device, with pantograph and single telescopic boom plus jib. It offers excellent performance in all types of work, thanks to a compact stabilisation area that provides maximum stability even on the most difficult terrains.

Max. working height	14,8 m
Max. outreach	8,7 m
Platform height	12,8 m
Max. load in basket	200 kg
Basket dimensions	1,4 x 0,7 x 1,1 m
Basket rotation	+/-90° (options)
Turret rotation	+/- 178° (356° non-continuous)
Total weight	2378 Kg





*Technical data may change due to components updates

TECHNICAL DATA



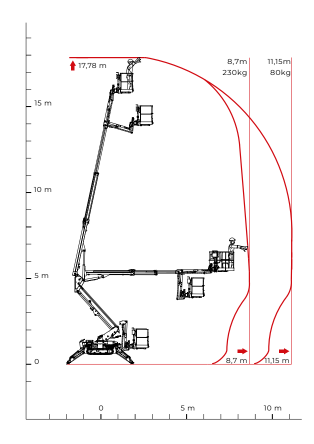
PERFORMANCE AND DIMENSIONS

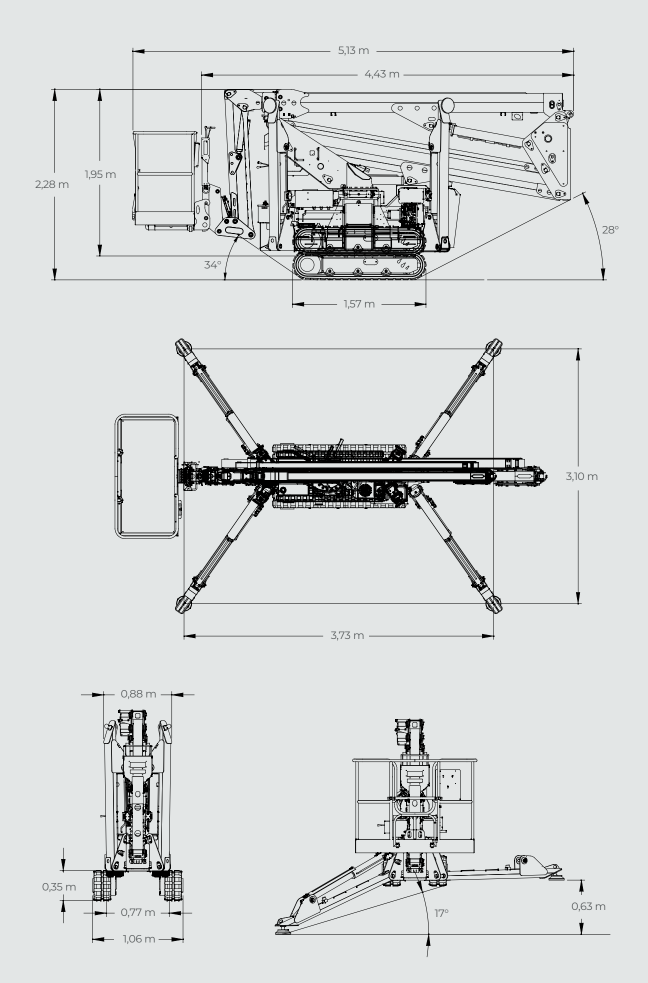


Main features

Equipped with a single pantograph and a two-stage telescopic boom plus jib, mechanically adjustable tracks in height and width and with an impressive lateral outreach, this is a multipurpose aerial platform with amazing performance which fully meets the needs of the both end user and rental company.

17,78 m	Max. working height
11,15 m	Max. outreach
15,78 m	Platform height
230 kg	Max. load in basket
1,4 x 0,7 x 1,1 m	Basket dimensions
+/-90° (options	Basket rotation
+/- 178° (356° non-continuous	Turret rotation
2495 Kg	Total weight





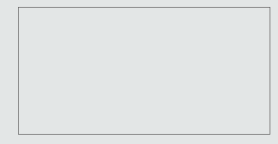
*Technical data may change due to components updates





CMC SELF-PROPELLED CRAWLER PLATFORMS

MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S13F	12,9 m	8,5 m	1580 Kg
S15F	14,8 m	8,7 m	2378 Kg
S18F	17,78 m	11,15 m	2495 Kg
LC SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S15	14,9 m	6,9 m	1820 Kg
S20	19,9 m	10,4 m	2980 Kg
S23	23 m	12,4 m	3000 Kg
HD SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S19HD	18,7 m	11,4 m	2685 Kg
S22HD	21,6 m	12,5 m	3025 Kg
DP SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S27	27,3 m	15,4 m	4109 Kg
S30	30,3 m	15,4 m	4285 Kg
S32	32 m	16 m	7255 Kg
XL SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S41	41 m	19 m	13460 Kg
			9
i SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
i23	23,3 m	10,3 m	3930 Kg
i27	26,6 m	13,3 m	4680 Kg



Follow us on

F SERIES











C.M.C. s.r.l. Via Bitritto, 119 - 70124 Bari - Italy Tel. +39 080 532 66 06 cmclift.com - info@cmclift.com















