

cmc
XTRM

S15F
🇬🇧



www.cmclift.com



**Ease of use
and very high performance.**

Important performance for this platform, designed for both the rental and the end user. With 14.8 meters of maximum working height and 8.7 meters of outreach, S15F is a platform suitable for any kind of work thanks to its ability to adapt even to the most tough terrain. The compact stabilization area makes it a unique platform ready to increase the success of working at height.





DETAILS



TOWABLE WITH TRAILER



PROPORTIONAL ELECTRO-HYDRAULIC CONTROLS



EMERGENCY CONTROLS



WIRED REMOTE CONTROL FOR TRANSLATION



ADJUSTABLE TRACKS IN HEIGHT AND WIDTH



HONDA ENGINE GX390



QUICK DETACHABLE BASKET



Platform that allows you to reach the maximum outreach regardless of the load in the basket. An extremely reliable platform, articulated with Jib, able to combine excellent performance with unrivaled ease of use, maintaining the high quality that distinguishes every CMC product.

Standard Equipment

S15F is supplied with Honda Motor GX390 petrol engine, mechanically adjustable undercarriage in height and width with black rubber tracks, fixed two-men basket 140x70x110 cm with rounded corners equipped with quick-release system and wheels, 200 bar air/water hose in basket, 230 V/110 V and 12 V electrical socket in basket, 230 V/110 V auxiliary electric motor, cylinder-outriggers cover, display for error code detection, proportional hydraulic controls, proportional travel mode by wired remote control, parking-mode function (jib-lifting), 12 months warranty, standard painting (RAL 3000).

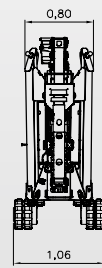
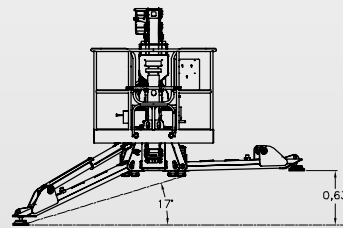
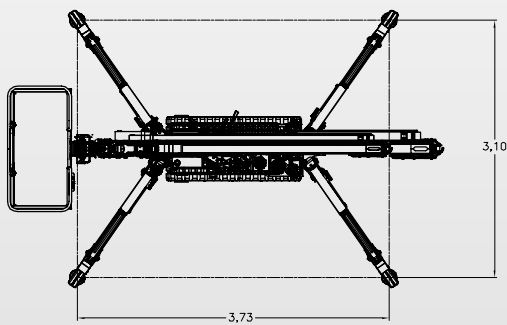
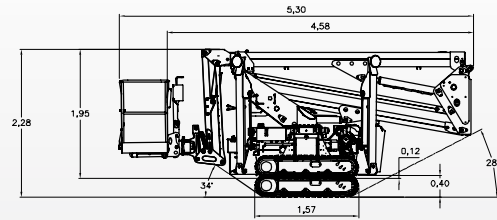
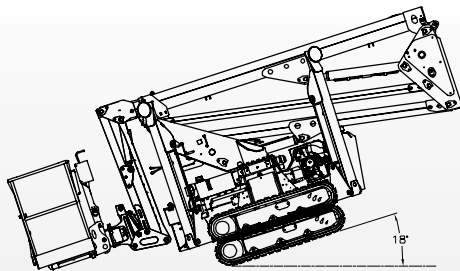
Available accessories:

- Yanmar Diesel engine L100N6CF1T1AA
- Honda iGX390 petrol engine
- Full lithium battery (160 A) version
- Grey no-marking rubber tracks
- Double travel speed
- Basket rotation (+/- 90°)
- 1 or 2-men fiberglass basket
- Remote connection kit
- Customized colors

The specifications and characteristics indicated are subject to change and are not binding.



TECHNICAL DATA



MAXIMUM LOAD

200 KG + + 40 KG



PERFORMANCE



14,80 m



+/- 90° optional



8,70 m



+/- 178° (356° non continuous)



200 Kg



2350 Kg



1,4x0,7x1,1 m

