





Maximum working height, minimum overall dimensions, top performance.

No one is in its league. With its telescopic boom with 6 extensions, plus the articulated telescopic jib, the CMC S41 is capable of reaching the extraordinary working height of 41m above the ground and the lateral outreach up to 19m with a unique payload of 200kg.

Despite its exceptional elevation, it's able to stabilise with a minimum stabilisation area of 3.99m and it takes a very small space for the transport. CMC S41 is an extraordinary working tool that is always up to the demanding tasks.



BENEFITS



Ease of transport

The exceptional operating height does not prevent the S41 from taking on a very compact size when closed, making it easier to transport with a truck and to pass through small gates.

Versatility of use

Despite its XL size in elevation and lateral outreach, the S41 has a stabilisation area of only 3.99 m, allowing it to go anywhere and operate in all conditions.





Ease of use

The Self Control System by CMC, standard on the S41, automatically carries out a series of fundamental tasks, including: stabilisation and levelling, control of the boom's smoothness and speed, closure of the aerial part and warning of any malfunctions.

FEATURES



Some available options	S 41
Version with lithium battery (300 Ah)	•
Hybrid version (diesel engine + lithium batteries)	•
380V, 230V, 120V or 110V electric motor	•
Grey non-marking tracks	•
Fibreglass basket with 1 or 2 seats	•
Remote connection kit	•
Custom colours	•

CMC PLATFORMS APPLICATIONS



Refurbishment building works

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

Facilities management

such as stadiums, sports facilities, airports, advertising installations in areas with limited traffic or difficult access.





Pruning tall trees

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



TECHNICAL DATA

S41

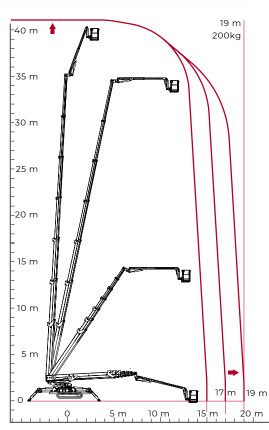
PERFORMANCE AND DIMENSIONS

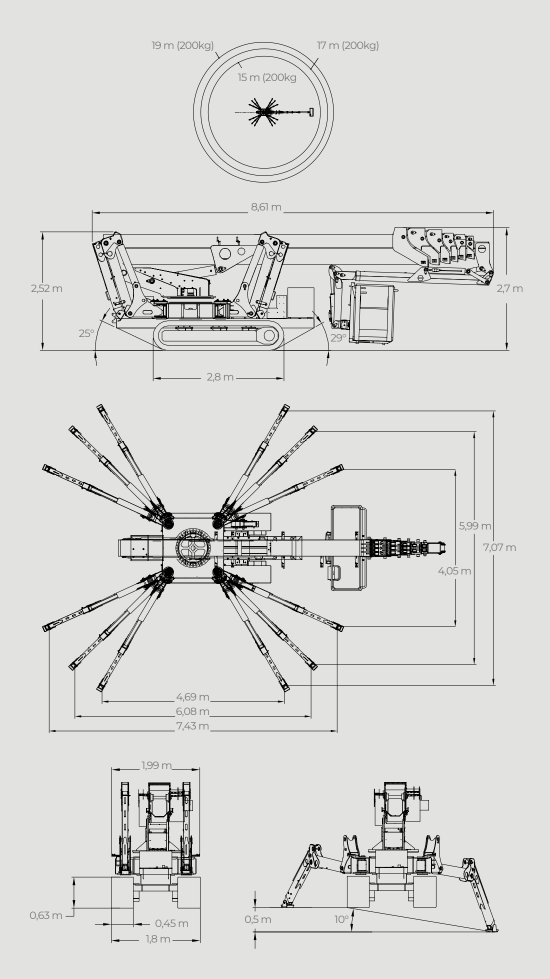


Main features

Platform equipped with a telescopic boom with six extensions and an articulated telescopic jib, allowing one or two operators to reach the height of 41m. The basket can be rotated 180° with a quick-release system. Smooth operations and safety are guaranteed by the automatic command and control system Self Control System by CMC.

Max. working height	41 m	
Max outreach	19 m	
Platform height	39 m	
Max. load in basket	200 kg	
Basket dimensions	2 x 0,8 x 1,1 m	
Basket rotation	+90°	
Turret rotation	+/- 180° (360° continuous)	
Total weight	13460 Kg	



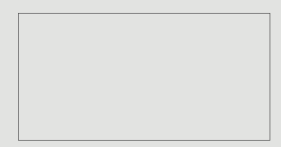






CMC SELF-PROPELLED CRAWLER PLATFORMS

F SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S13F	12,9 m	8,5 m	1565 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
S19E	18,7 m	9,3 m	2545 Kg
S19N	18,9 m	9,5 m	2435 Kg
S23	23 m	12,4 m	2865 Kg
HD SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S19HD	18,7 m	11,4 m	2666 Kg
S22HD	21,6 m	12,5 m	3005 Kg
DP SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S27	27,3 m	15,4 m	4094 Kg
S30	30,3 m	15,4 m	4270 Kg
S32	32 m	16 m	7240 Kg
XL SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
S41	41 m	19 m	13460 Kg
i SERIES			
MODEL	MAX. WORKING HEIGHT	MAX. OUTREACH	WEIGHT
i23	23 m	10 m	3930 Kg





Via Bitritto, 119 - 70124 BARI - ITALY Tel. +39 080 532 66 06 - Fax +39 080 536 85 41 www.cmclift.com - info@cmclift.com

Follow us on















