







### Maximum performance, minimmum electrical risk.

Safety reaches the highest levels with the spider platforms of the "i" series, insulated up to 46 kV, born from in-depth studies on the electrical risk and the desire to ensure at the same time maximum efficiency and the highest level of protection for those working on or near high voltage lines.

The single-man fiberglass basket, as well as the fiber insulators positioned on the aerial part, combined with the use of a special non-conductive oil and other insulated components, allow to minimise the risk of electrocution for the operator.

Added to this are the technological advantages that a CMC platform of the latest generation is able to offer, such as the automatic execution of most of the operations of control and stabilisation of the platform.



### **ADVANTAGES**



### Maximum protection against electrical risk

The CMC "i" series platforms are insulated up to 46 kV thanks to their fibreglass basket, to the special insulating inserts placed between the different sections of the aerial part and to the use of a non-conductive oil and other insulated components.

### **Ease of transport**

As high-performance as they are low in weight and compact in size, the CMC "i" series platforms are self-loading and easy to transport on trailers.

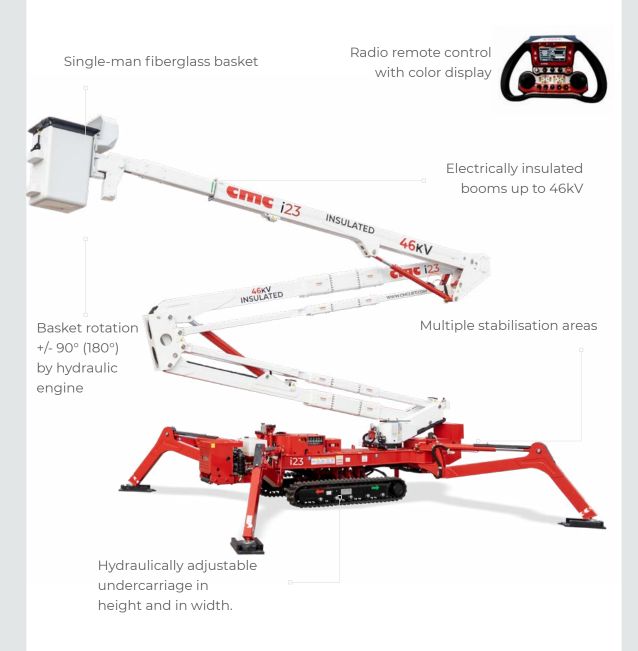




#### Ease of use

The "i" series platforms are equipped with the latest generation of radio remote control and a system that automatically performs stabilisation and levelling, automatic centring and self-loading operations.

### **FEATURES**



Some available options	i23
Version with lithium battery (300 Ah)	•
Hybrid version (diesel engine + lithium batteries)	•
380V, 230V, 120V or 110V electric motor	•
Grey non-marking tracks	•
Remote connection with Sim Card and GPS Locator	•
Customised colours	•

# CMC i SERIES PLATFORMS APPLICATIONS



### Power line maintenance

Repair and maintenance of medium and high voltage cables and pylons.

### Management and maintenance of industrial sites

in particular installations for the production of electrical energy.





### Pruning of tall trees

where it is necessary to work near high-voltage lines.



### TECHNICAL DATA

## i23

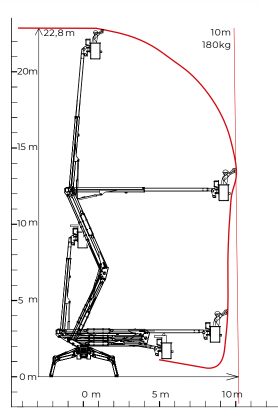
### **PERFORMANCE AND DIMENSIONS**

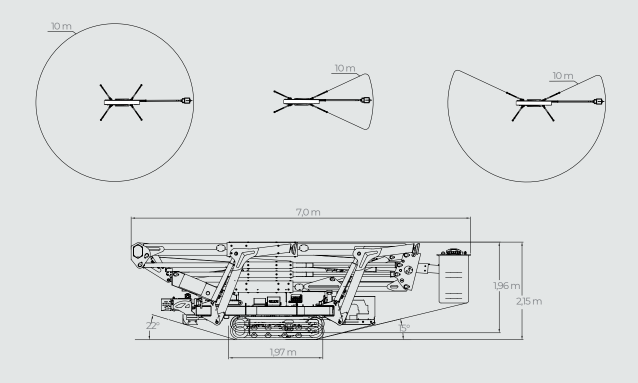


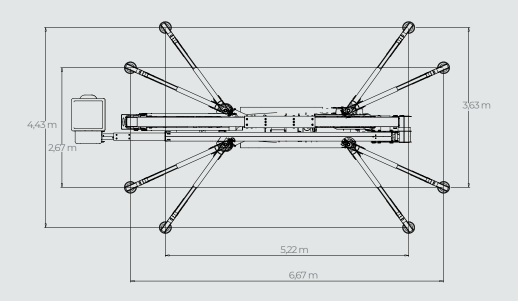
#### Main features

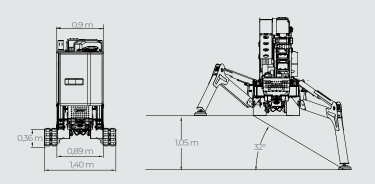
Electrically insulated up to 46 kV, the CMC i23 is a double pantograph geometric platform with the largest unrestricted outreach in its class. With its 23-metre working height, three stabilisation areas and automatic outrigger levelling, it can perform at its best in any conditions.

Maximum working height	22,8 m
Max. outreach	10 m
Max. load capacity in basket	180 kg
Basket dimensions	0,6 x 0,6 x 1,1 m
Basket rotation	+/-90°
Turret rotation	+/- 200° (400° continuous)
Total weight	3930 Kg













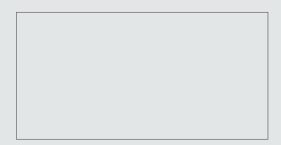
### **CMC SELF-PROPELLED CRAWLER PLATFORMS**

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	2880 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

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



Follow us on











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







