

### S19N

#### **CMC S19 N:**

"N" is the most compact crawler access platform available in this size range with the shortest stabilizing width area, less than 10,2 m<sup>2</sup>!

The CMC S19 N is a narrow tracked boom lift. It is ultra-compact and user friendly, with intuitive controls and no fuss. The S19N can pass through a single doorway and operate in the tightest space. Once setup, the impressive height and outreach is achieved with a limiting device of last generation. The maximum basket capacity is 230 kg.





Via Bitritto, 119 - 70124 Bari - Italy Tel. +39 080 53 26 606 - mail: info@cmclift.com

# C X TRM

## **S19N**













**Single Doorway** width (780 mm)



**Towable Transportable** 



Electro-hydraulic proportional controls



OPTIONAL

**Hydraulic** extending tracks



OPTIONAL

**Eco Battery** 



OPTIONAL

**Kubota Diesel Engine** 



OPTIONAL

**Dual Voltage AC** Motor



#### Simple to use

User-friendly, with intuitive 4-step operation from start to working at height.

#### **Power options**

Honda GX 390 gasoline engine. As optional: Kubota Z842 diesel engine, electric engine of 220V or 120V or 110V, lithium power batteries with electric motor.

#### Service friendly

Simple operating system with fault code diagnosis and easy to repair on-site.

#### **Narrow**

N stands for Narrow, this is the spiderlift with the narrowest stabilization area, only 3m<sup>2</sup> for 19m of height.

#### **Versatile**

Built with a double pantograph lower boom, articulated upper boom with one telescopic boom extension, plus an articulating jib. With innovative basket design, offers unrivaled performance.

#### **Towable transportable**

Low weight and very compact, so suitable to tow on a trailer behind mid-size vans and 4x4vehicles.



Max working height	18,8 m
Max working outreach (with <= 120 Kg	) 9,2 m
Max load on the basket	230 kg
Jib movement	90°
Turret rotation	± 178° (TOT. 356°)
Basket rotation	N.A.
P Max slope to stabilize	5°/9%
Tracks enlargement (optional)	0,30 m
W Max ramp slope (attack)	16°/29%
<b>X</b> Max slope to travel	20°/36%
Max travel speed	0,57/1,07 Km/h

eed	0,57/1,07 Km/h		
	DIMENSIONS	<b>9</b>	0
ht	1,10 m		
:h	0,70 m		
rht	1,20 m		
ı	5,12 m		
without basket	4,48 m		

A Dasket Height	1,10 111
<b>B</b> Basket width	0,70 m
<b>C</b> Basket lenght	1,20 m
<b>D</b> Total length	5,12 m
<b>E</b> Total length without basket	4,48 m
<b>F</b> Height in driving position	1,97 m
<b>G</b> Total width (without basket)	0,78 m
<b>H</b> Free height from the ground	0,23 m
Tracks (LxP)	1,44 x 0,18 m
J Max longitudinal stabilization	3,58 m
<b>K</b> Max cross stabilization	2,84 m
Stabilizers plate Ø	0,18 m

A Racket heigh

	WEIGHTS
Total weight	2.600 kg/5.732 lb (Honda) 2.600 kg/5.732 lb (Kubota)
<b>R</b> Max pressure on the foot	6,3 kg/cm <sup>2</sup> - 61,8 N/cm <sup>2</sup>
<b>S</b> Max pressure on the track	0,87 kg/cm <sup>2</sup> - 8,5 N/cm <sup>2</sup>
<b>T</b> Max pressure in travel	313 kg/ m² - 3,07 N/m²
<b>U</b> Max pressure in work	205 kg/ m² - 2,01 N/m²

<b>U</b> Max pressure in work	205 kg/ m² - 2,01 N/m²
4	POWER
Standard power	
Gasoline	Honda GX390 (6,0 kW)

6,1 L

Fuel tank capacity

