

Edition 02/2021 © 2021 JMG Cranes S.p.A. All rights reserved  
Data subject to change without prior notice  
Rev. 0 - 02/2021

## JMG Cranes S.p.A.

Sales & Service Office

Via Bergamo, 142

26100 Cremona - Italy

t +39 0372 1786738

Production Plant

Via Sito Nuovo 14

29010 Sarmato (PC) - Italy

t +39 0523 8486

e info@jmgcranes.com



## Electric Pick & Carry Cranes



**MC 70S (metric)**  
Max Capacity 7,000 Kg

[www.jmgcranes.com](http://www.jmgcranes.com)

**JMG**<sup>®</sup>  
movetosolution

RADIO-REMOTE CONTROL ON DRIVING, STEERING, BOOM MOVEMENTS, WINCH AND OTHER ACCESSORIES

FRONT-WHEELS DRIVE WITH COUNTER ROTATION

REMOVABLE COUNTERWEIGHTS

HYDRAULICALLY TELESCOPING SEQUENTIAL TYPE BOOM

TILTABLE HEAD 3 POSITIONS

**Options :**

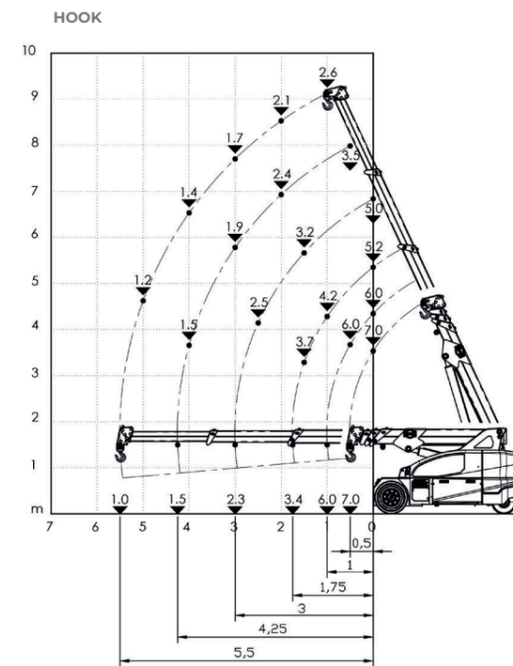
- HYDRAULIC WINCH
- HYDRAULIC FLY JIB
- BENDABLE MANUAL JIB WITH MANUAL EXTENSION
- NON-MARKING TIRES
- HYDRAULIC FORKS
- MAN BUCKET
- ATEX CONVERSIONS
- CUSTOMIZED PAINTING



## Technical features

Max Capacity kg	7,000	Front-wheels drive. 2 electric motors AC 3,5 kW 72V Insulation class H	<b>LMI.</b> Electronic safe load indicator and tilting moment limiter
	Dimensions mm	3226x1380x1857	Automatic braking system on all wheels
		72 V - 640 Ah 8 working hours	Fabricated from preformed and welded quality steel plate
	Front nr. 2 superelastic 250-15" Rear nr. 2 superelastic 21x8-9"	+65°/-10°	Motor driven pump 12 kW - 72 V AC, Insulation class H
	Rear Steering angle -90°/+90°		

## Load charts



## EU Standards CE

	UNI ISO 4301-2: A1
	2006/42 CE-2014/30 UE-2014/35 UE- 2000/14 and subsequent modifications
	EN 13000:2014 ANSI/ASME B30.5-2011 and subsequent modifications



## Dimensions

