



$\mathsf{K}50001\mathsf{E}$ Metric

Maximum Capacity 50000 kg/m



MC5000TE



Outriggers

Located on the front and rear, opening the stabilizers allows them to work in any configuration.



Working time

In addition to the 100% electric working autonomy provided by the battery, the crane can operate non-stop when connected to the power outlet.





Worksites

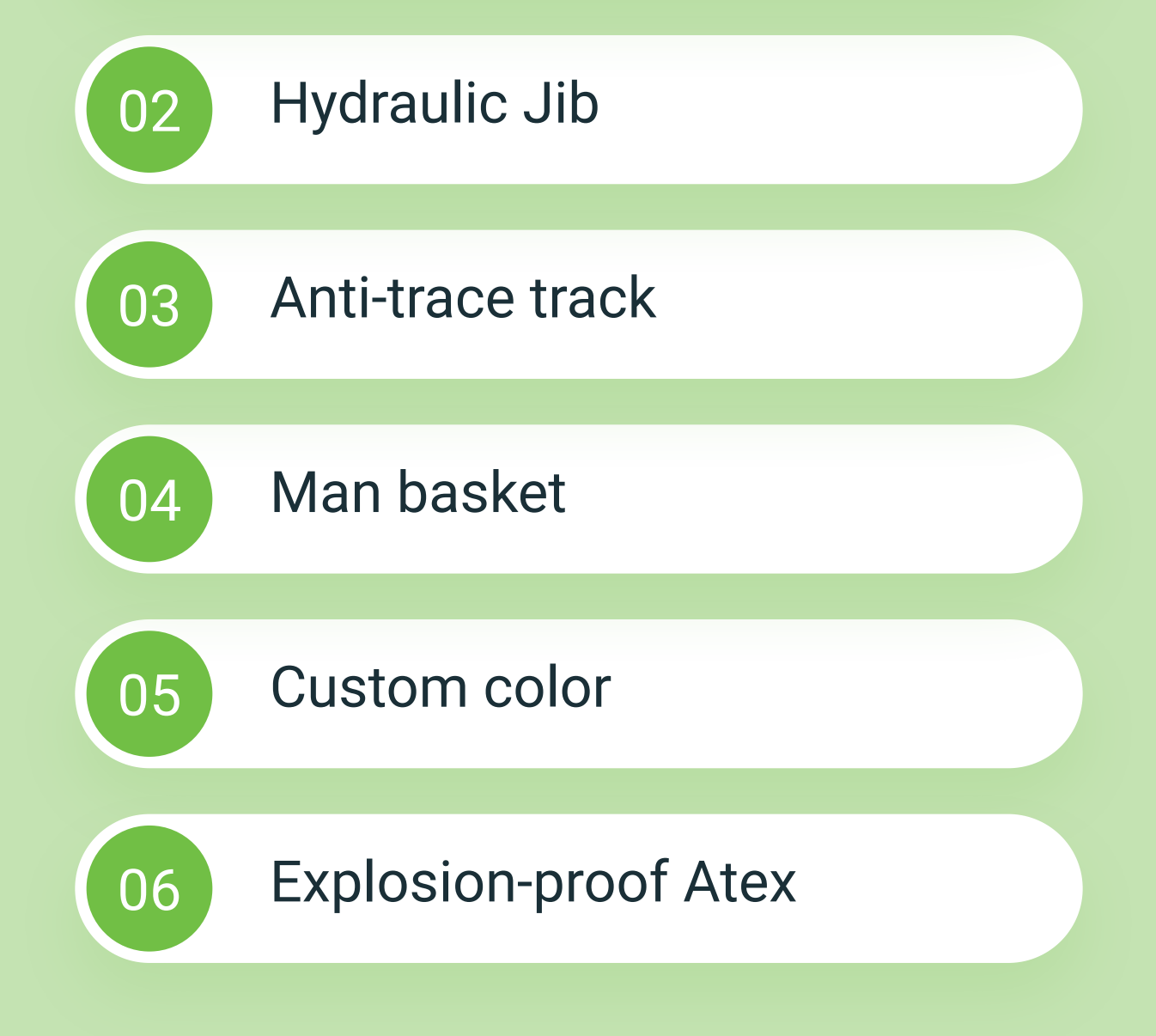
With its tracks design, it can perform tasks in environments that would stop other pick and carry cranes.





Optionals









2014/30 UE

2014/35 UE 2000/14 CE and any subsequent changes.



OTHER

EN 13000:2014 EN 12999:2020 ANSI/ASME B30.5-2021 EN 12999:2020 and any subsequent changes.

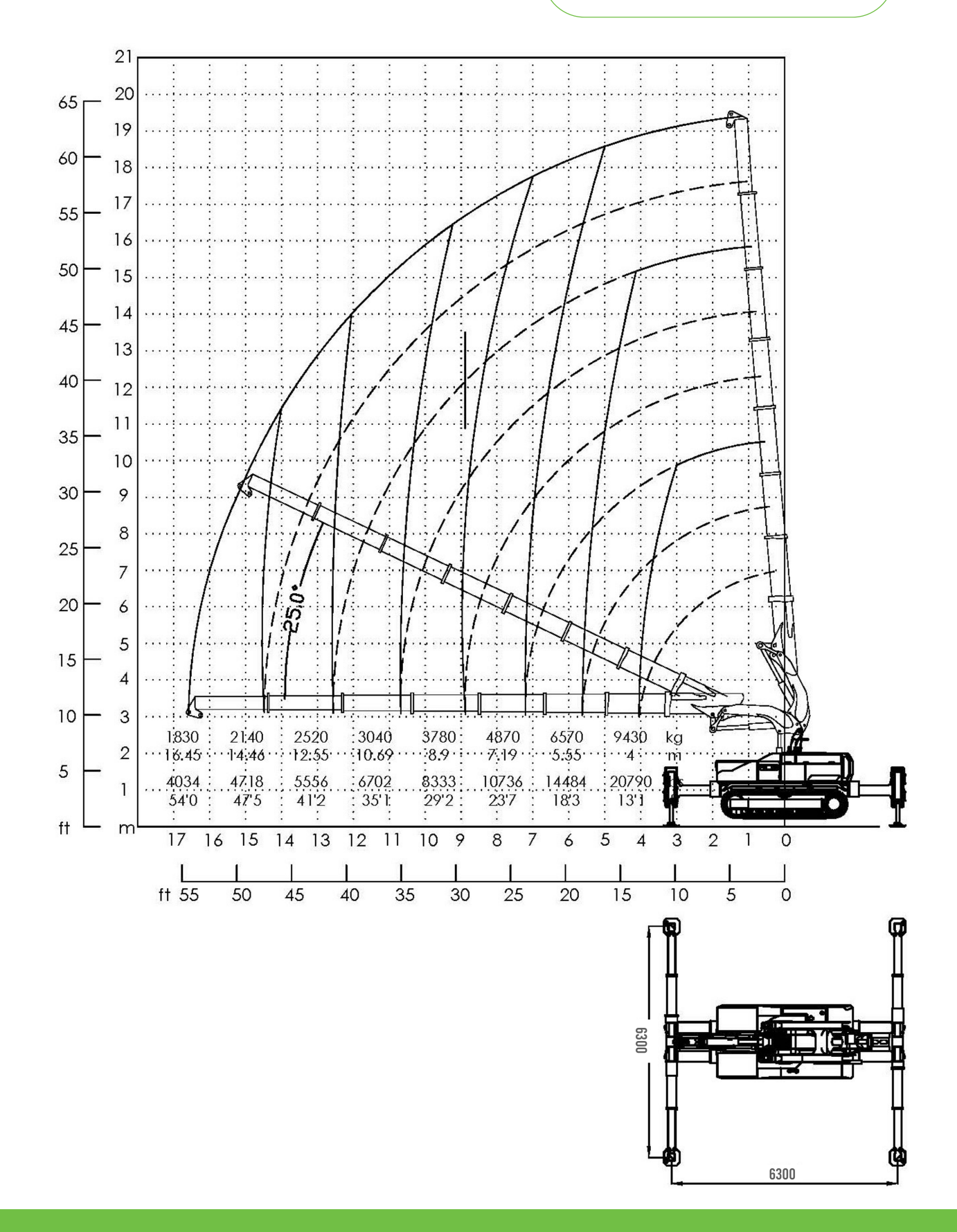




	90V TIZUAN
Pump	35Kw AC variable cc pump
Traction motor	Front axle 2x 20Kw AC
PLC	Limitatore del momento ribaltante
Tracks	Automatic breaking system
Boom angle	da -45°a +85° boom



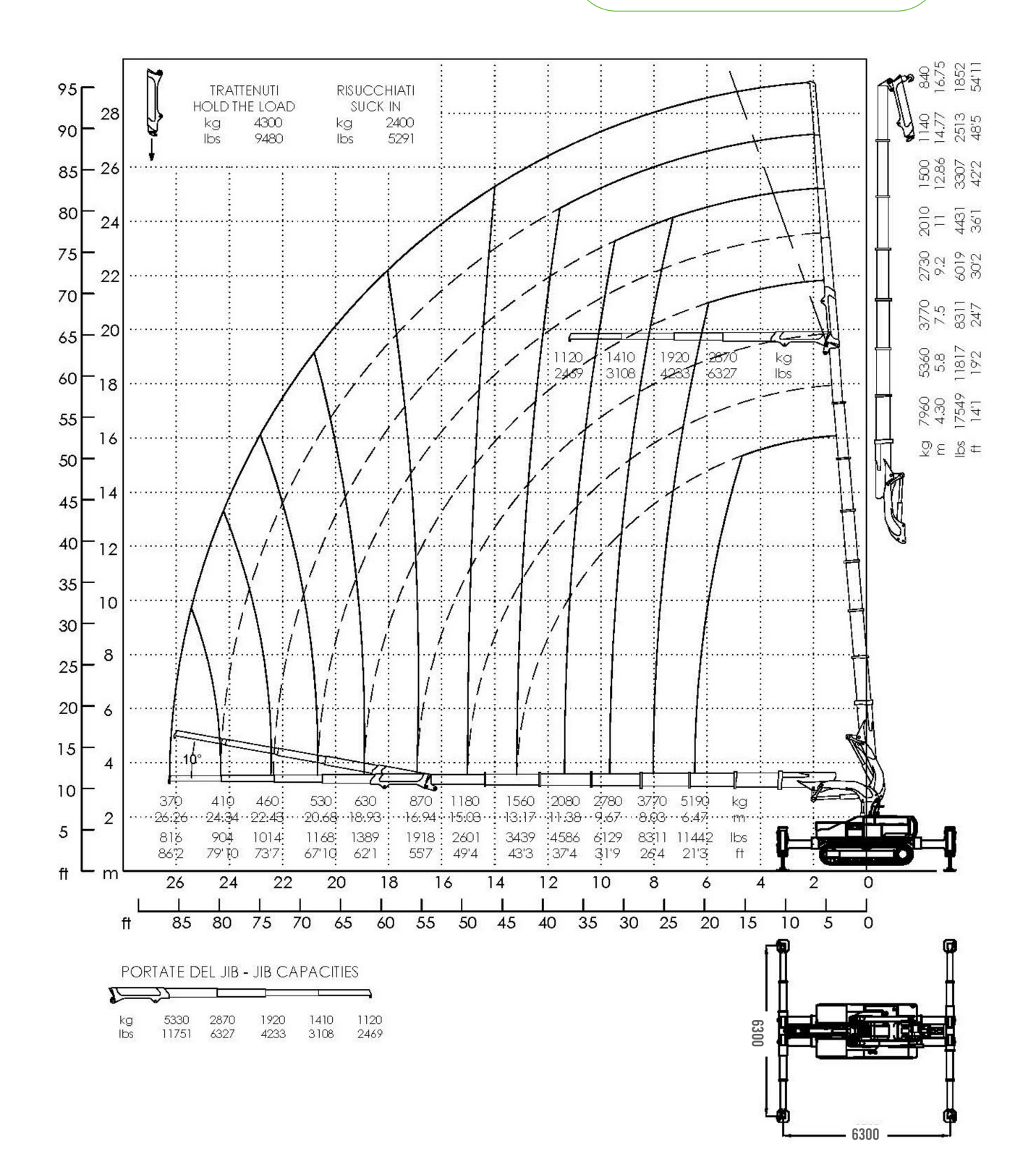
OUTRIGGERS OPEN







IDRAULIC JIB

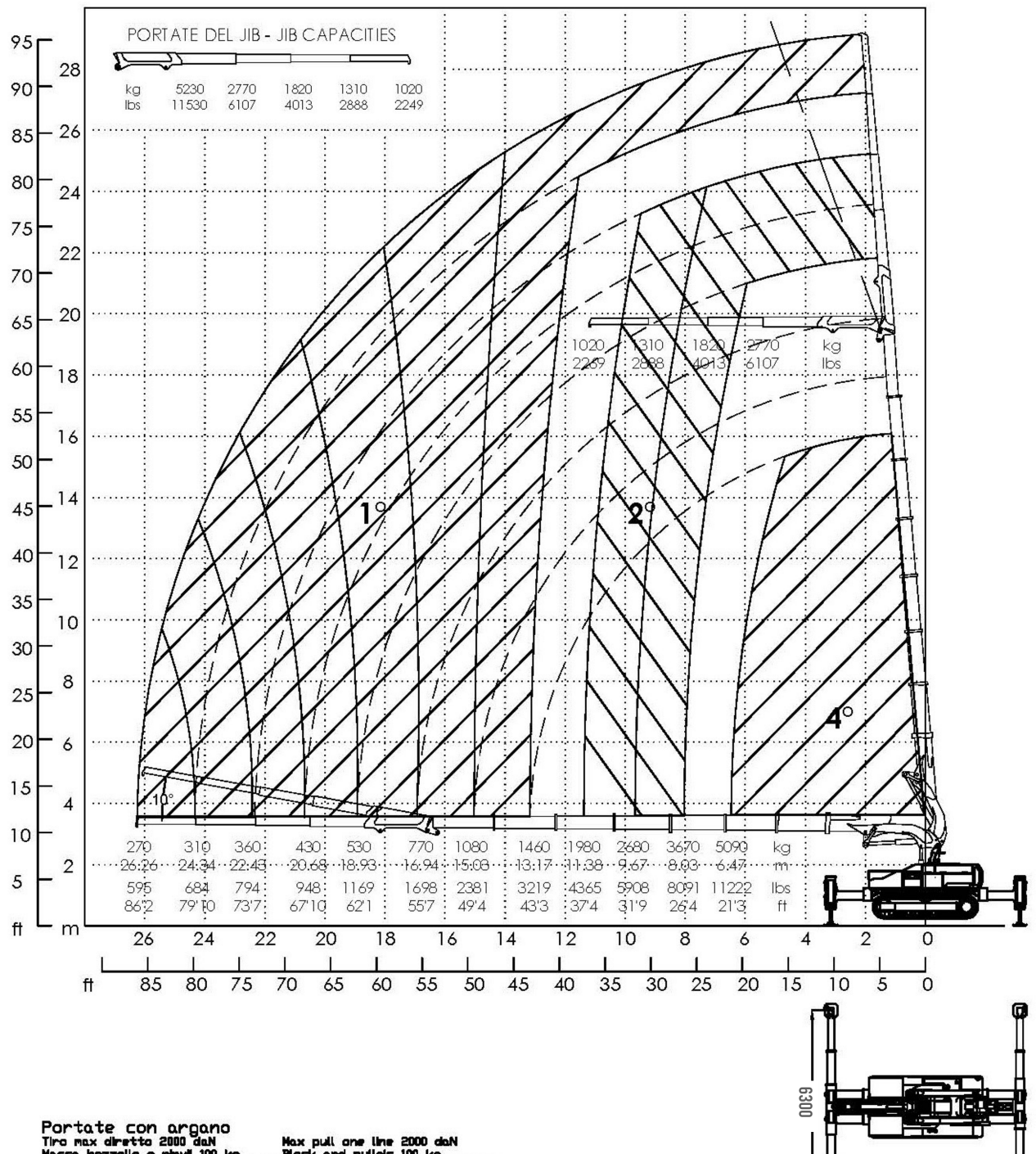






WINCH + JIB

6300



Portate con argano Tiro max diretto 2000 dan Hax pull one line 2000 dan Massa bozzello e rinvil 100 kg Block and pulleis 100 kg (#) VIENE FORNITA UN'APPOSITA TESTATA PER IL TIRO IN 4* (OPZIONE) (#) A SPECIFIC PULLEY HEAD IS SUPPLIED WHEN LIFTING WITH 4 LINES (OPTION)





Dimensions.

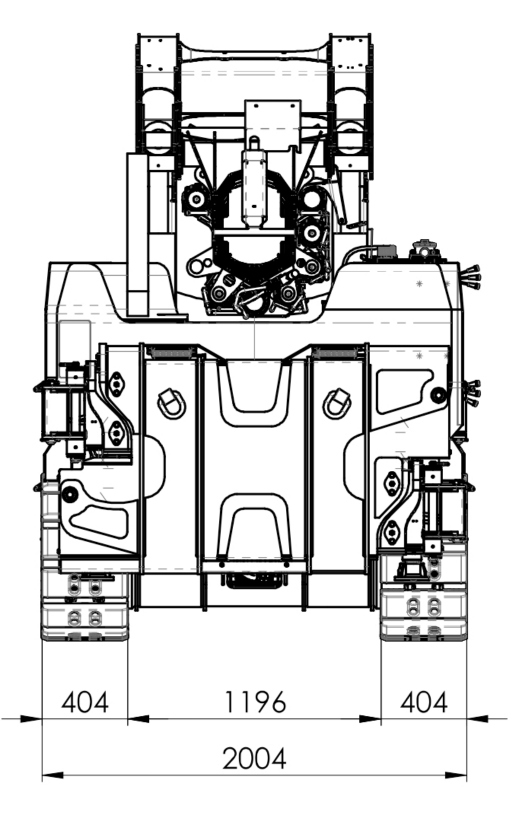
MC50000TE

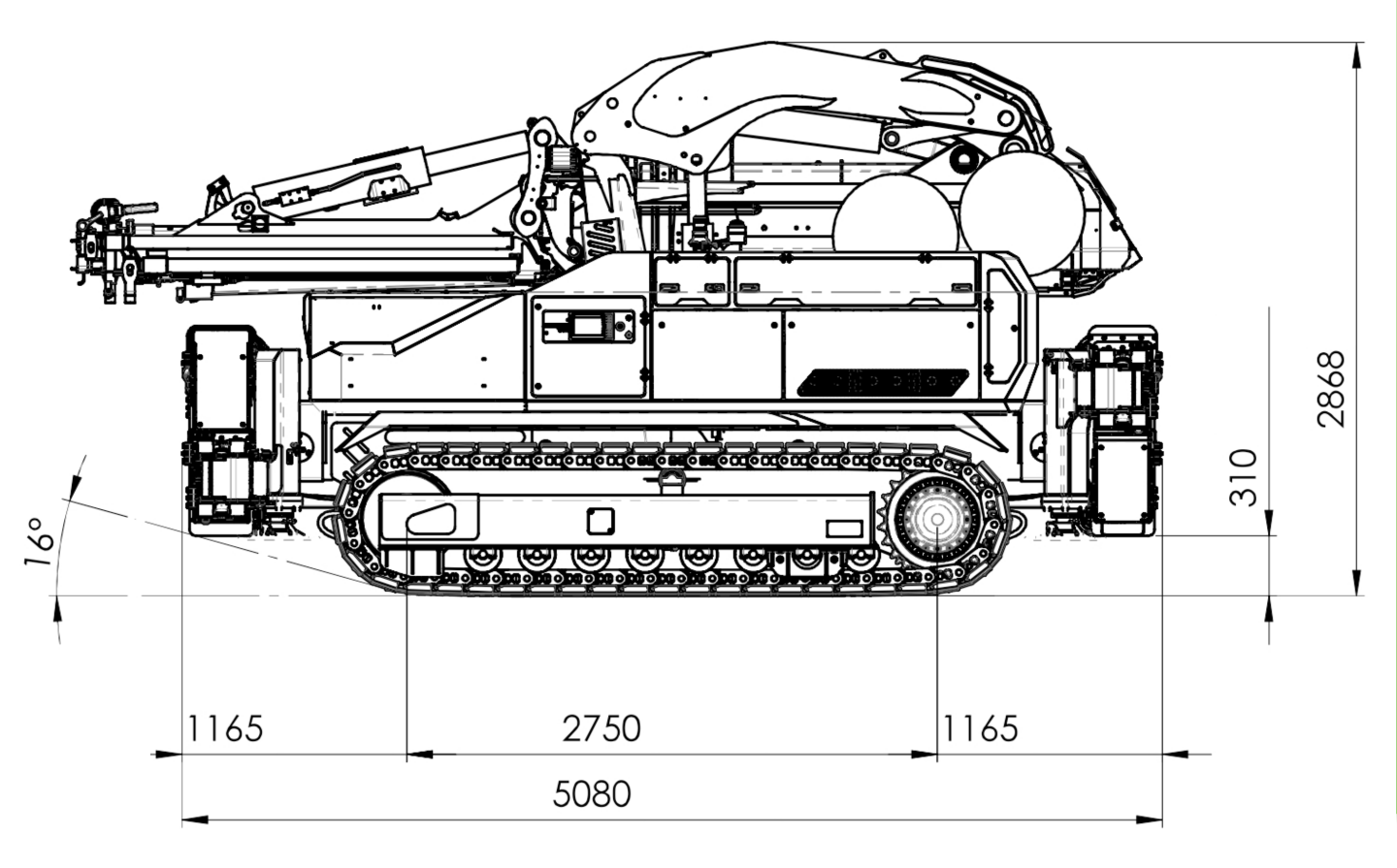




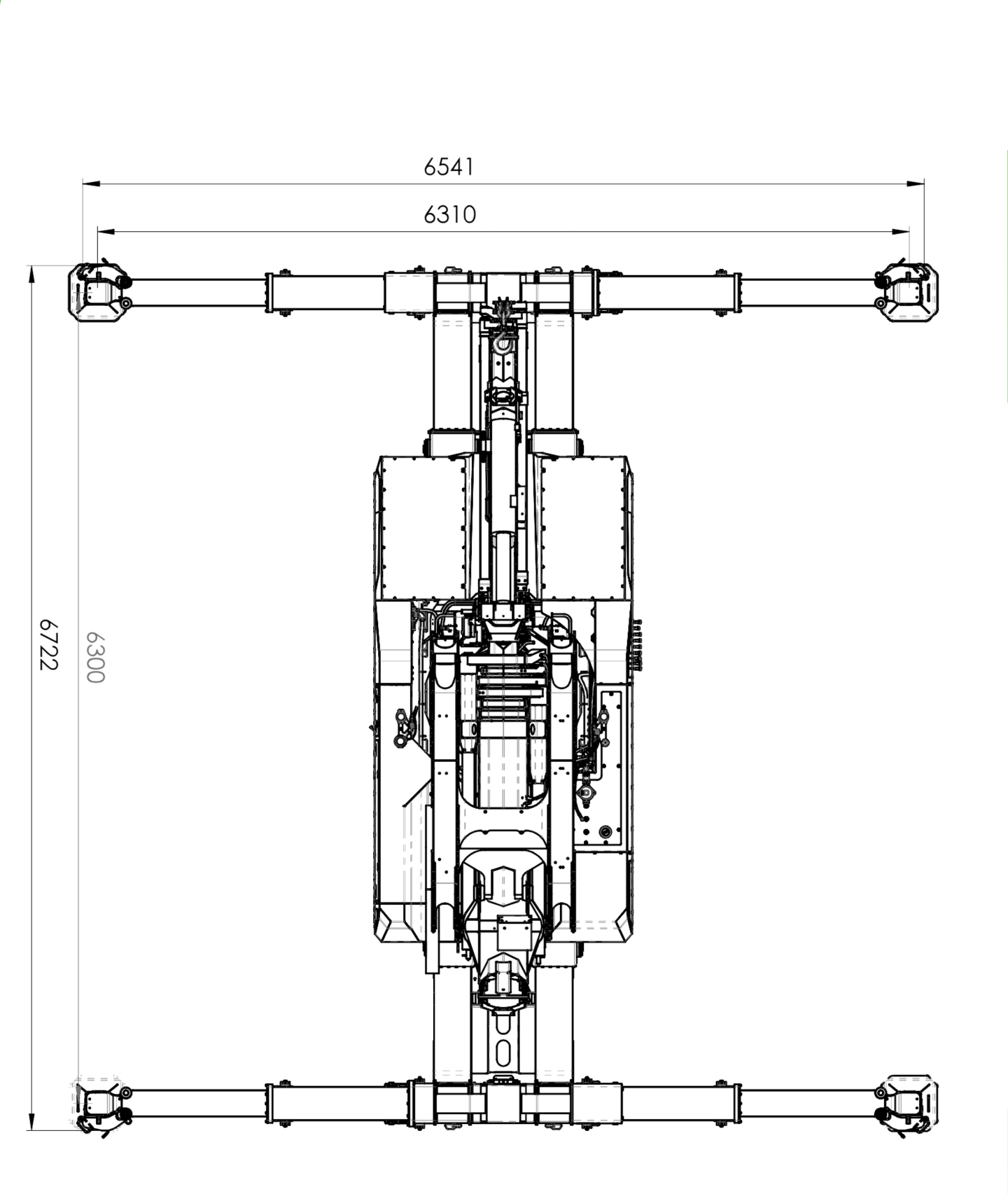
























Display the dimensions, accessories, and key features directly at the crane's point of use.

By pressing the button below, you can utilize augmented reality to position the JMG MC50000TE crane in space using the iPhone's native camera.





MC50000TE



Data subject to change without prior notice. © 2023 JMG Cranes S.P.A. All rights reserved. V1











JMG Cranes S.p.A

Business headquarters:

Via Bergamo 142 26100 Cremona (CR) Italy

Production facility:

Via Zuccherificio 2 29010 Sarmato (PC) Italy

+39 05238486

www.jmgcranes.com

info@jmgcranes.com