



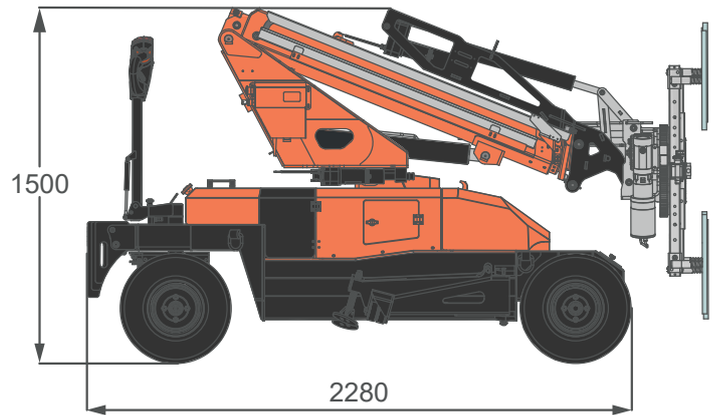
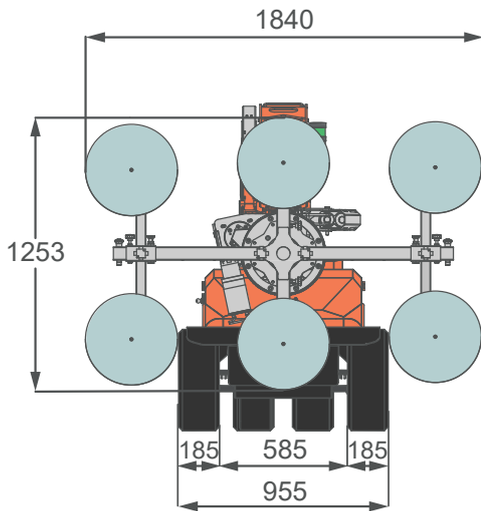
Technical Data

Specification & Capacities

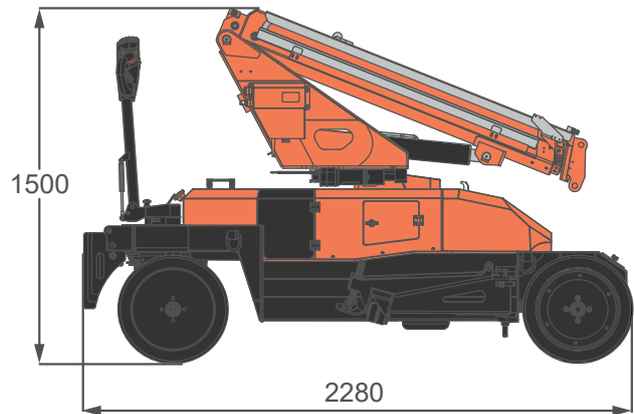
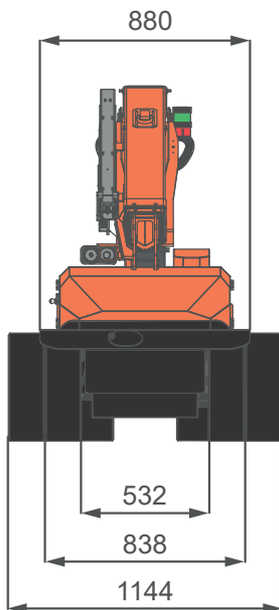
MPK10

OVERALL DIMENSIONS

MPK10



OUTDOOR WHEELS

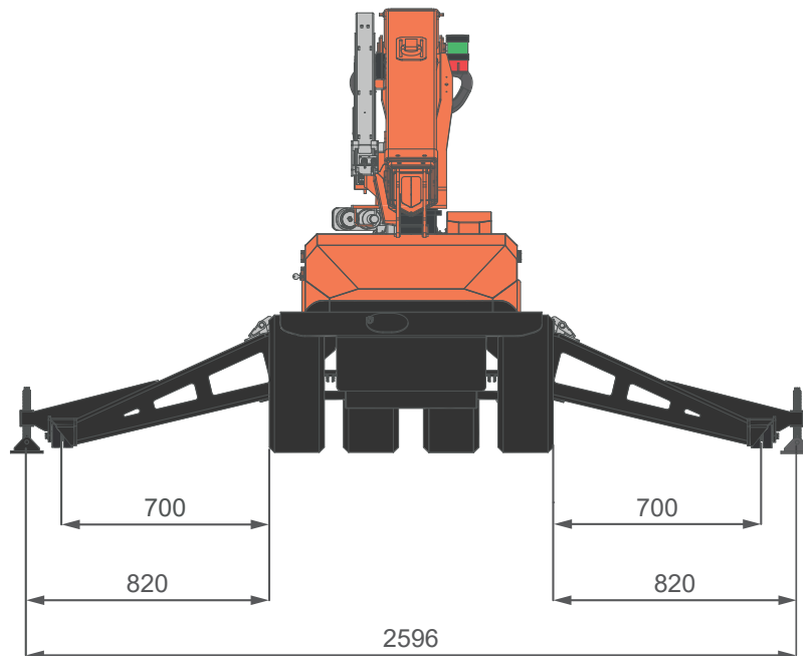


TWIN WHEELS

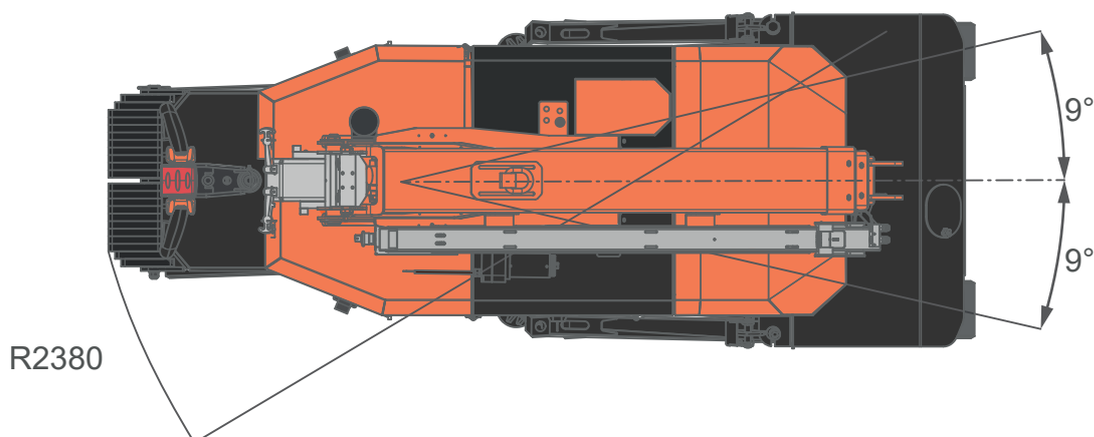
[mm]

OVERALL DIMENSIONS

MPK10 OUTRIGGER



BOOM SWING



OVERALL INFORMATION

	NAME		DESCRIPTIONS	U.M	VALUE
CRANE INFO		OVERALL DIMENSIONS	Height	mm	1.500
			Length		2.280
			Width		955
		BOOM	Length	m	1,57 - 3,5
			Speed	s	31
		SLEWING	Angle	°	-9°/9°
			Speed	rpm	7
		LIFTING	Angle	°	-21°/58°
			Speed	s	57
			Max Capacity	kg	990
			Back Wheel Load Max*	kg	410
			Front Wheel Load Max*		1.200
			Travel Speed	km/h	4
		Gradeability	°	13	
		Working Temperature	°C	-20°/+40°	
		Lifting Class (UNI 4301-1)		A1	

WEIGHTS		CRANE	All	kg	1.045
		COUNTERWEIGHT	CW1 (into frame)	kg	100
			CW2 (into hood)	kg	130

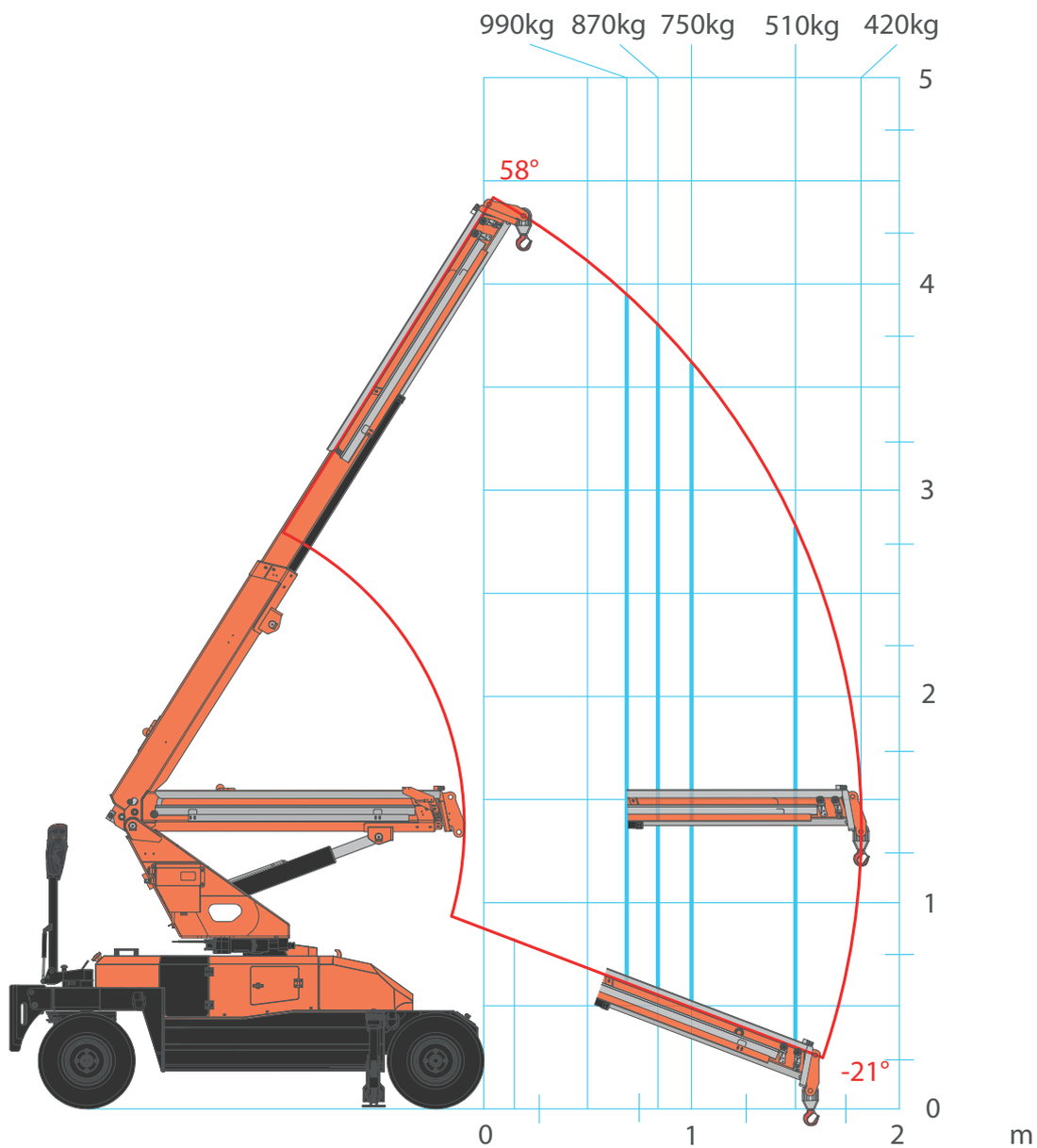
ACCESSORIES		JIB	JIB MPK10	kg	18
		GLASS MANIPULATOR	JVM10EV	kg	165
			JVM06EV	kg	110

ENGINE		ELECTRIC	Voltage	V	24
			Power	kW	2,2

*: Max value only for short distance and a maximum of 30 seconds. Forward movement at maximum gradeability is intended with extended boom and without load

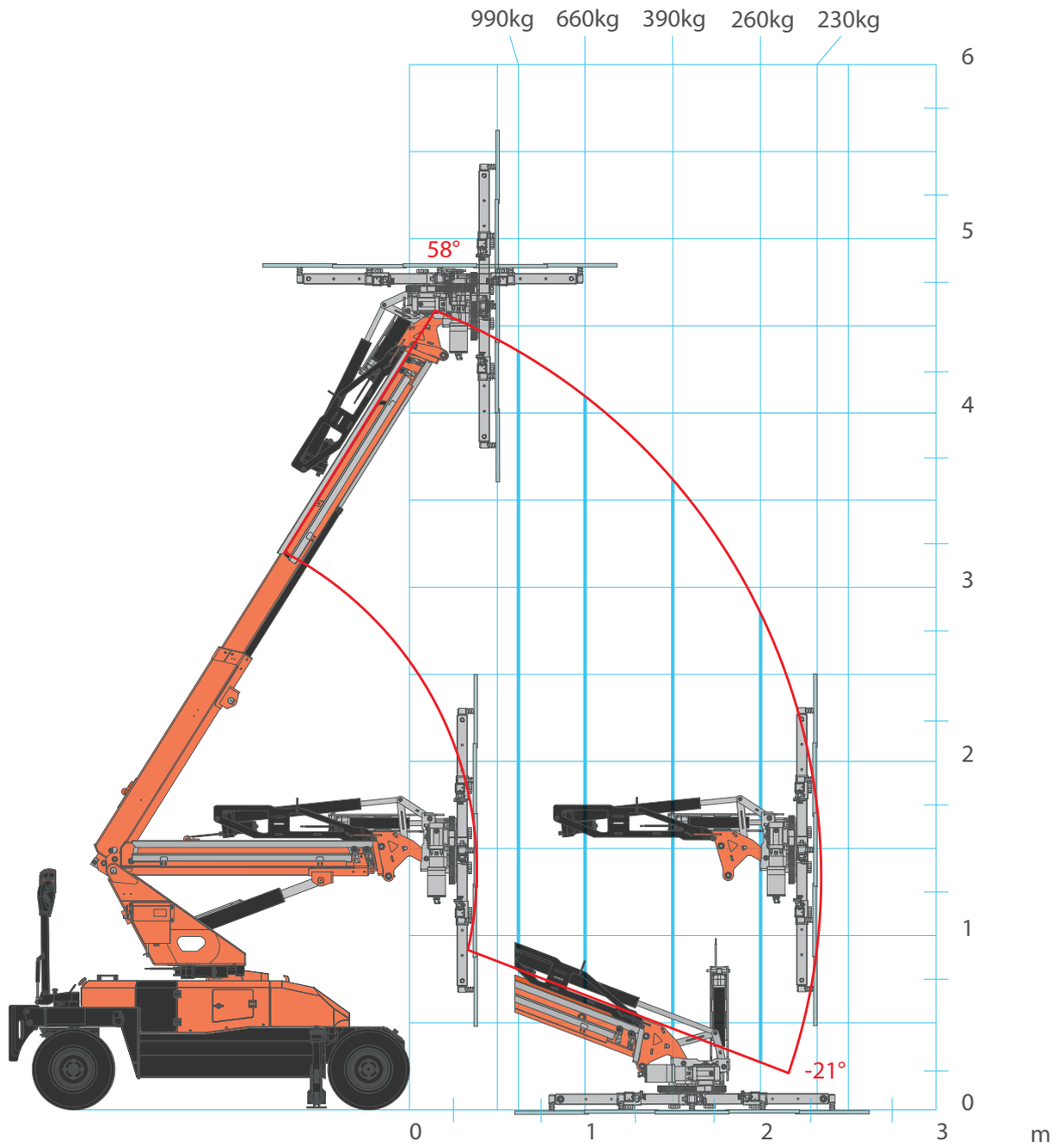
MPK10 - MAIN BOOM

with HOOK

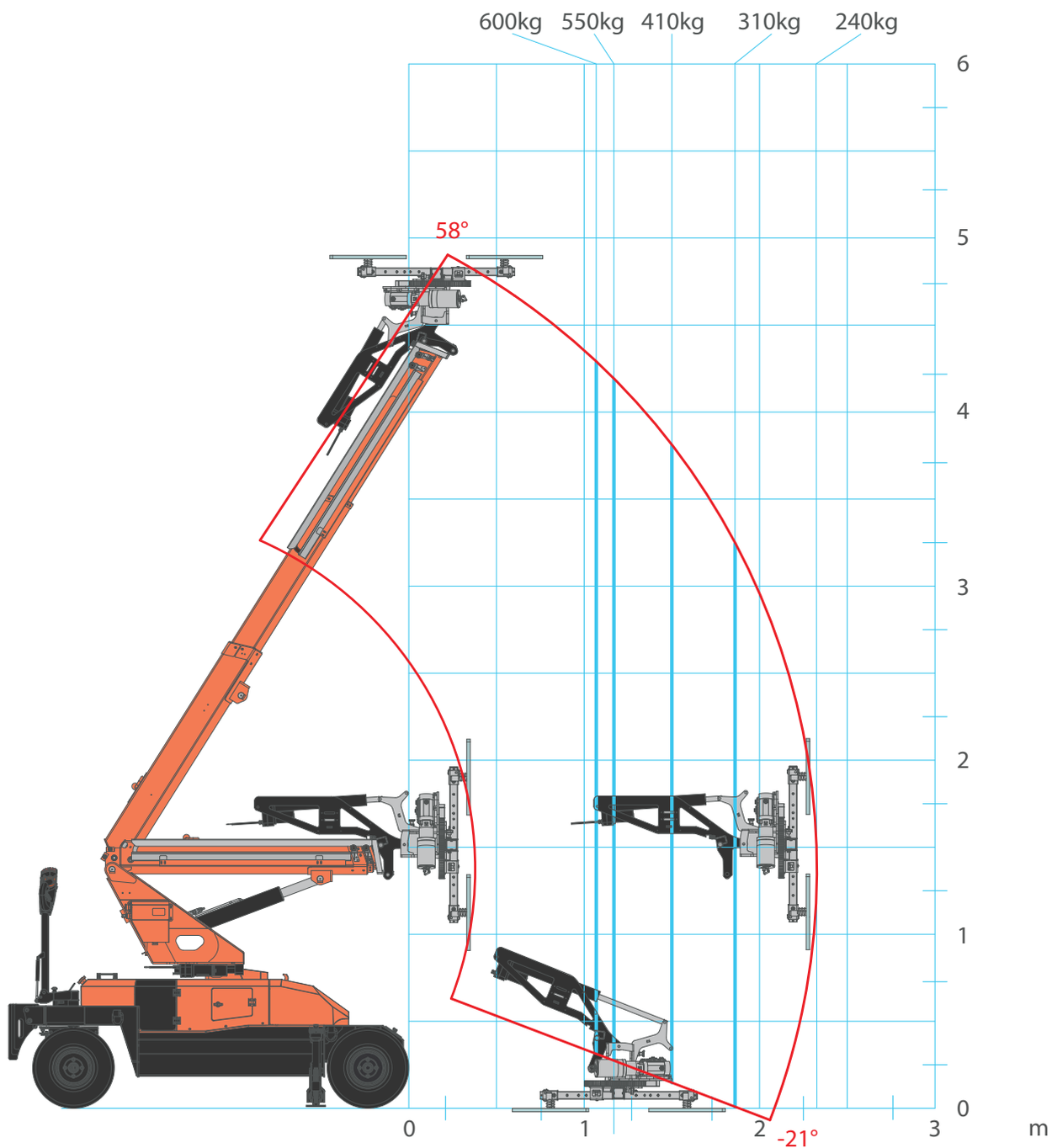


[mm]

MPK10 - JVM10EV

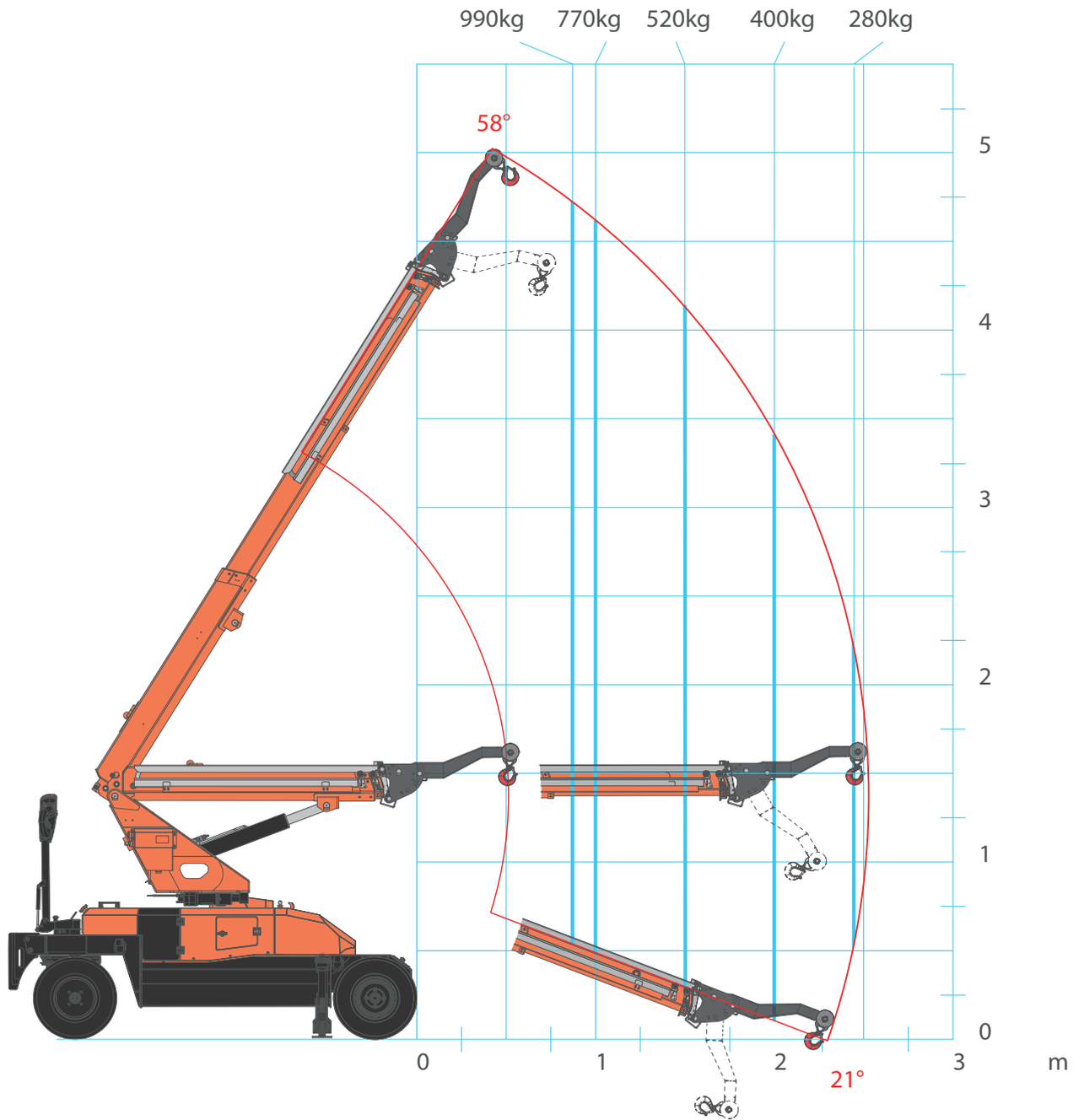


MPK10 - JVM06EV



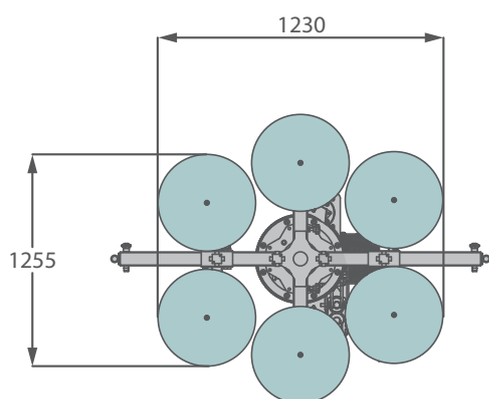
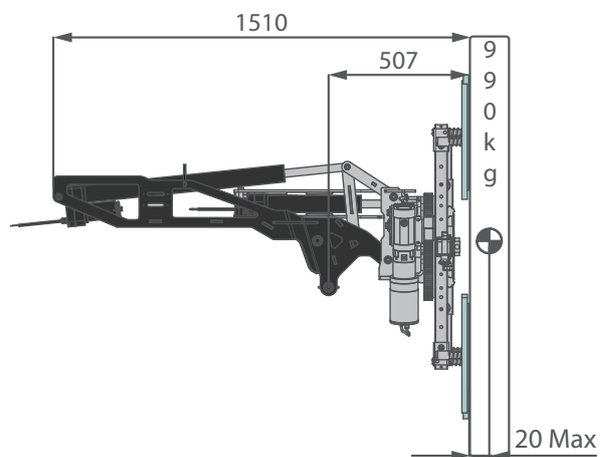
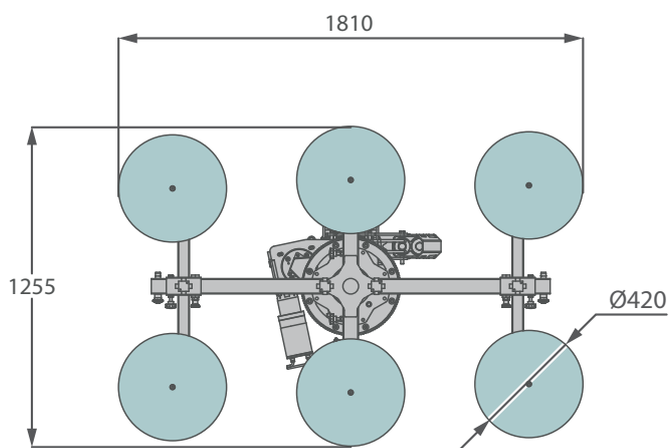
MPK10 - JIBMPK10

with HOOK

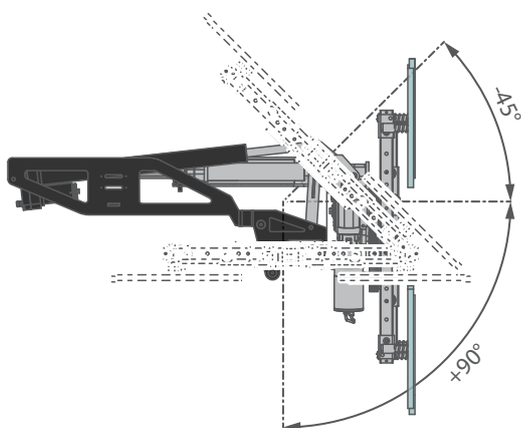


ACCESSORIES FEATURES

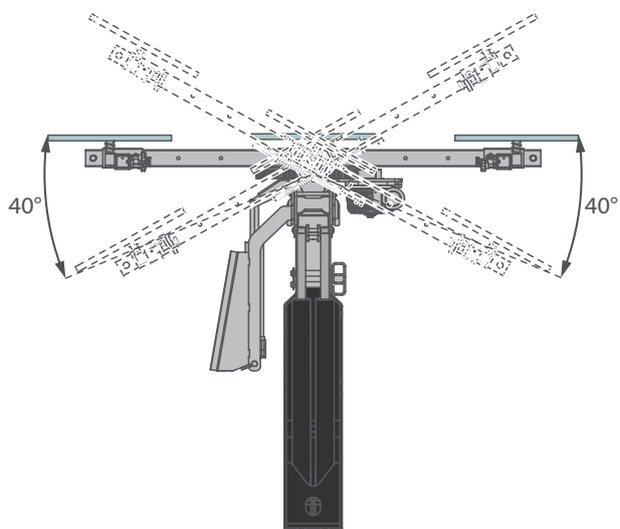
JVM10EV



TILT



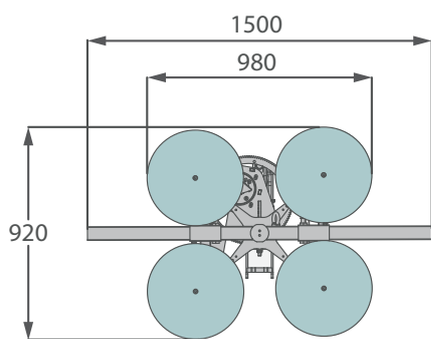
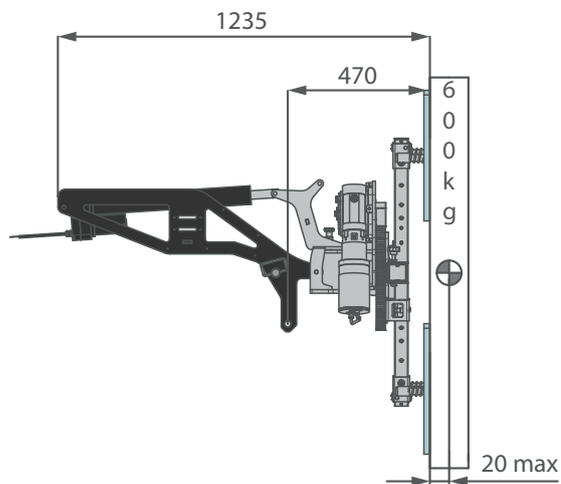
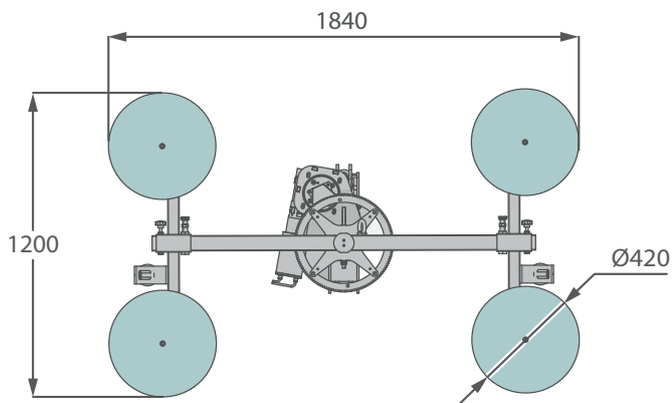
SWING



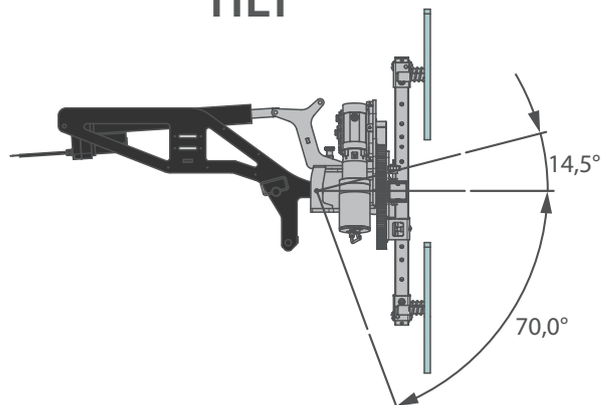
[mm]

ACCESSORIES FEATURES

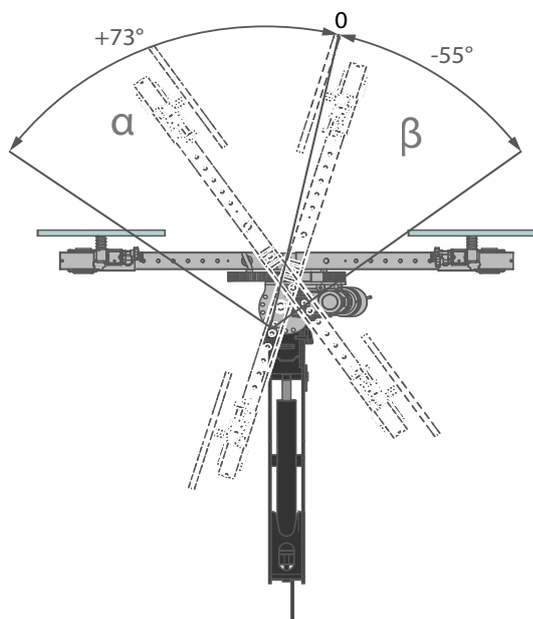
JVM06EV



TILT



SWING

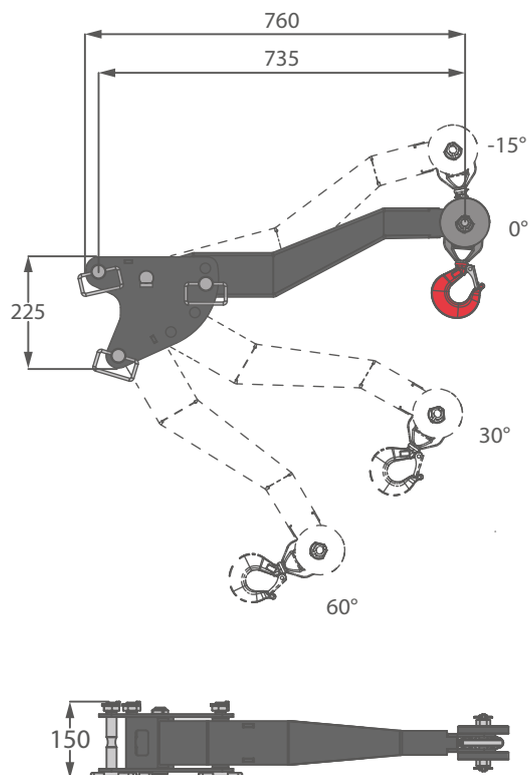


α	
+73°	5 POSIZIONI OGNI 18,3°
β	
-55°	4 POSIZIONI OGNI 18,3°

[mm]

ACCESSORIES FEATURES

JIB MPK10

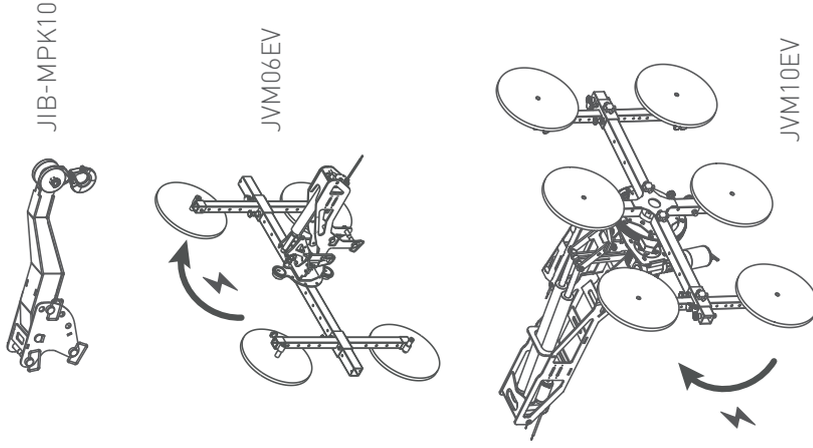


MPK10V

ACCESSORIES

MPK10

ATTACHMENTS & TOOLS



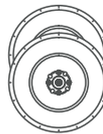
BATTERY CHARGERS



RC-MPK10



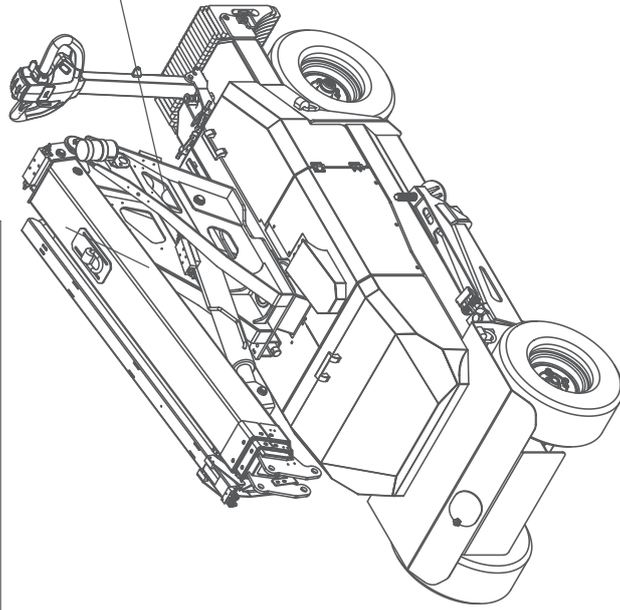
HOOK-MPK-JR



WT-MPK10



WT-MPK10-XL



	CRANE COLOR	STANDARD	PC03
	Boom & Covers	 RAL2004	<input type="checkbox"/> RAL_____
	Chassis, Frames	 RAL7021	<input type="checkbox"/> RAL7021

SYMBOLS

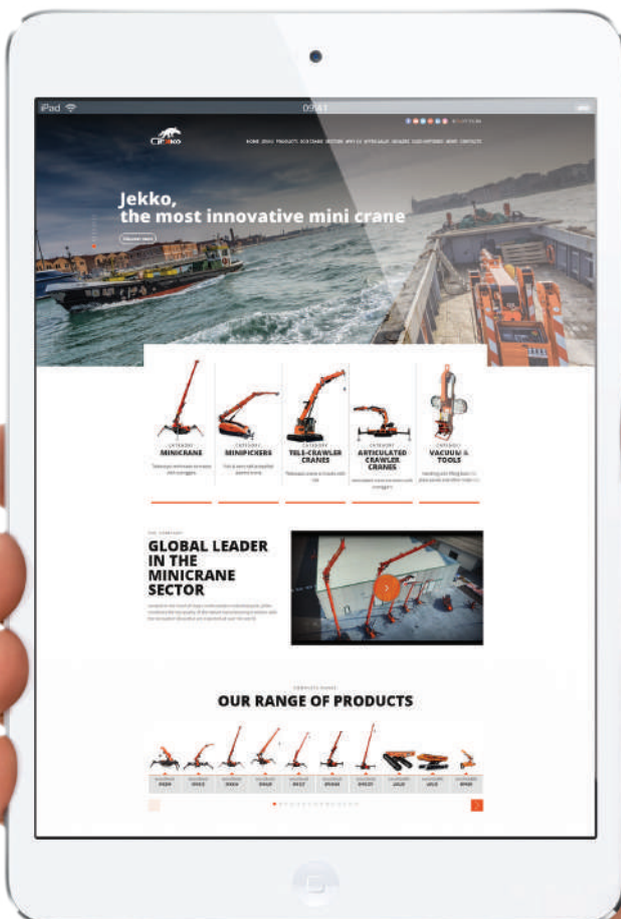
	Weight		Engine		Boom Angle		Minipicker
	Counterweight		Diesel Fuel		Boom Length		Back Wheel Loading Point
	Crane		Petrol Fuel		Boom Radius		Front Wheel Loading Point
	Dimensions		Tank		Jib on Board		Working Radius
	Stabilization Area		Power		Without Jib on Board		Stabilizing Bar
	Travel Speed		Battery		Jib Hook Radius		Standard
	Gradeability		Lithium Battery		Jib Length and Angle		Factory max. load
	Outrigger Load		Powerpack		Jib Length		Building site max. load
	Track Loading		Main Winch		Jib Radius		Maximum inclination of the machinery
	Outriggers Setup		Hookblock		Manipulator Length		Hydraulic oil
	Ext Tracks Width		Slewing		Manipulator Radius		Winter Warm-up Kit
	Chart on Tracks		Slewing Locked		Number of vacuum pads		Horizontal Boom Angle
	Slope		Outriggers mats		Grabber		White Pads for Steel Tracks

REMARKS REFERRING TO LOAD CHART

- The load charts are calculated according to EN 13000.
- For the calculation of the load charts at least a wind speed of 9m/s (33km/h) and regarding the load a sail area of 1m² per ton load and a wind resistance coefficient of 1.2 on the load have been taken into account. For lifting of loads with large sail areas and/or high wind resistance coefficients the maximum wind speed as stated in the load charts has to be reduced.
- Lifting capacities are given in kilograms.
- The weight of the hook blocks and hooks is part of the load and therefore it must be deducted from the lifting capacities.
- Working radii are measured from the slewing centre.
- The lifting capacities given for the telescopic boom apply if the folding jib is removed.
- Subject to modification of lifting capacities.

**YOUR
JEKKO
DEALER**

EN All specifications and features herein described can be changed without prior advice. All indicated data are indicative only and are not binding as crane performs differently depending on its use. **IT** Tutte le caratteristiche e le specifiche descritte possono essere soggette a variazioni senza preavviso. Tutti i dati riportati sono forniti a puro titolo informativo e non sono impegnativi dal momento che le prestazioni della macchina variano in funzione dell'utilizzo. **DE** Unangekündigte Änderungen sämtlicher Eigenschaften und Daten sind möglich. Alle Angaben sind Richtwerte und nicht verbindlich da die Leistungen der Vorrichtung von deren Einsatz abhängen. **ES** Todas las características y las especificaciones aquí indicadas pueden ser sujetas a variaciones sin aviso. Se dan todos los datos aquí indicados como simples informaciones. No se consideran como vinculantes, dado que las prestaciones del maquinario pueden variar. **FR** Toutes les caractéristiques et les spécifications descriptives peut être sujet à variation sans préavis. Tout les données rapportés sont fournis à titre informatif et ne sont pas engager au moment que la prestation de la machine varie en fonction de l'emploi.



www.jekko-cranes.com

Visit jekko-cranes.com to keep in contact with us, discover all the latest news and find out technical details of all our products.



Jekko s.r.l.

Via Campardone, 1 - 31014 Colle Umberto (TV) - Italy
info@jekko.it - www.jekko-cranes.com

SERIAL NUMBER:



11.04.2022 | Rev.7