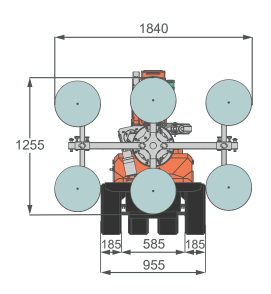
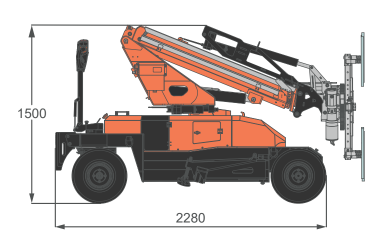


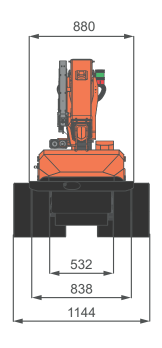
MPK10

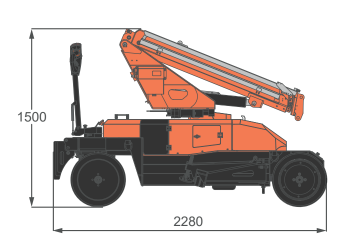
OVERALL DIMENSIONS MPK10





OUTDOOR WHEELS



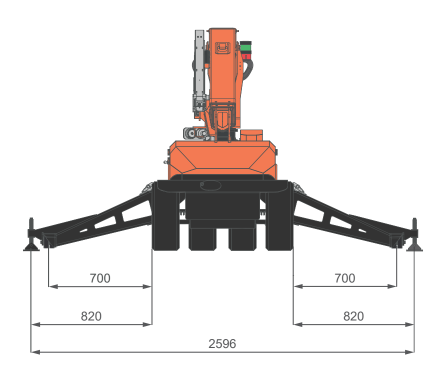


TWIN WHEELS

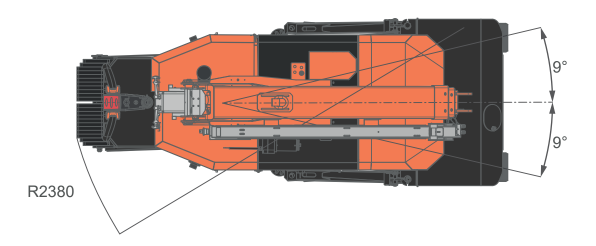


OVERALL DIMENSIONS

MPK10 OUTRIGGERS



BOOM SWING



OVERALL INFORMATIONS

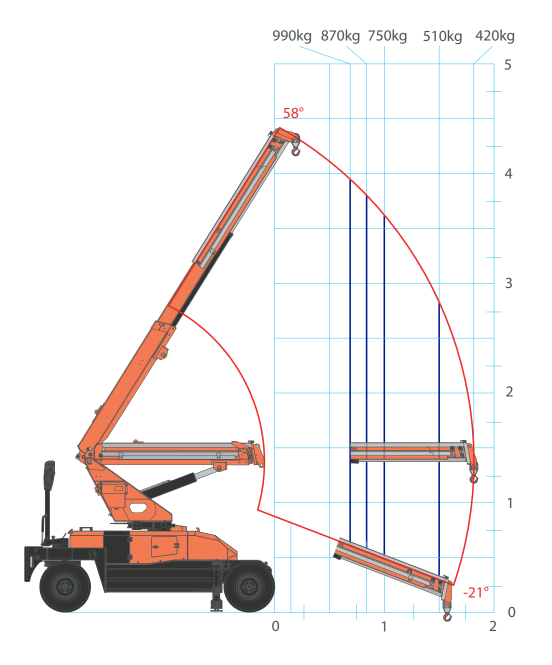
	NAME		DESCRIPTION	U.M	VALUE
			Height	mm m s o s o s kg kg km/h o c	1.500
	•	OVERALL DIMENSIONS	Length		2.280
			Width		955
		воом	Length	m	1,57 - 3,5
	L	БООМ	Speed	S	48
	\bigcirc	SLEWING	Angle	0	-9°/9°
			Speed	S	7
CRANE INFO	A STOPA	LIFTING	Working Angle	0	-21°/58°
			Speed	S	42+
	MAX	Max Capacity		kg	990
		Back Wheel Max Load		kg	410
	⊙ ×1	Front Wheel Max Load			1.200
		Travel Speed		km/h	4
		Gradeability*		o	13
		Working Temperature		°C	-20°/+40°
		Lifting Class (UNI 4301-1)		A1	
र्		CRANE	Total	kg	1.045
WEIGHTS	•	COUNTERWEIGHT	CW1 (into frame)	kg	100
>			CW2 (into hood)	kg	130
RIES	8	JIB	JIB MPK10	kg	18
ACCESSORIES	J	GLASS MANIPULATOR	JVM10EV	kg	165
			JVM06EV	kg	110
Ш Z	<u> </u>	ELECTRIC	Voltage	V	24
ENGINE			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



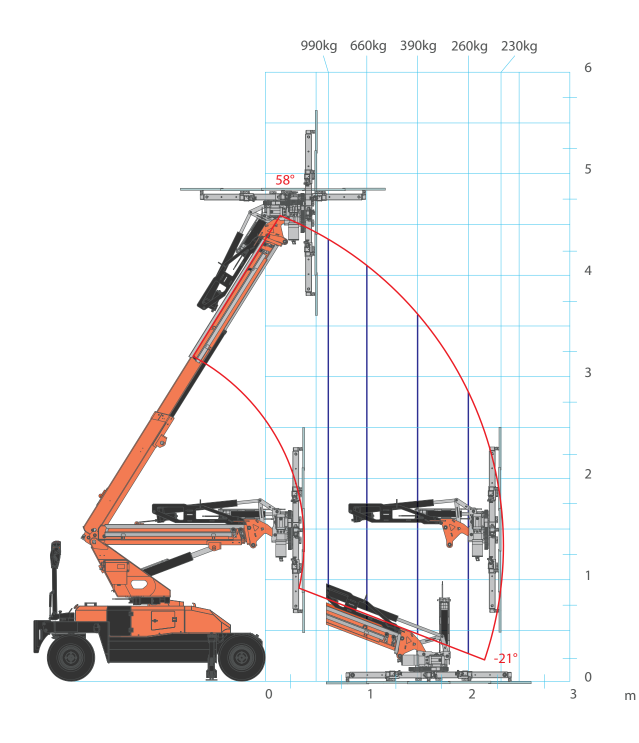
MPK10 - MAIN BOOM

with HOOK



m

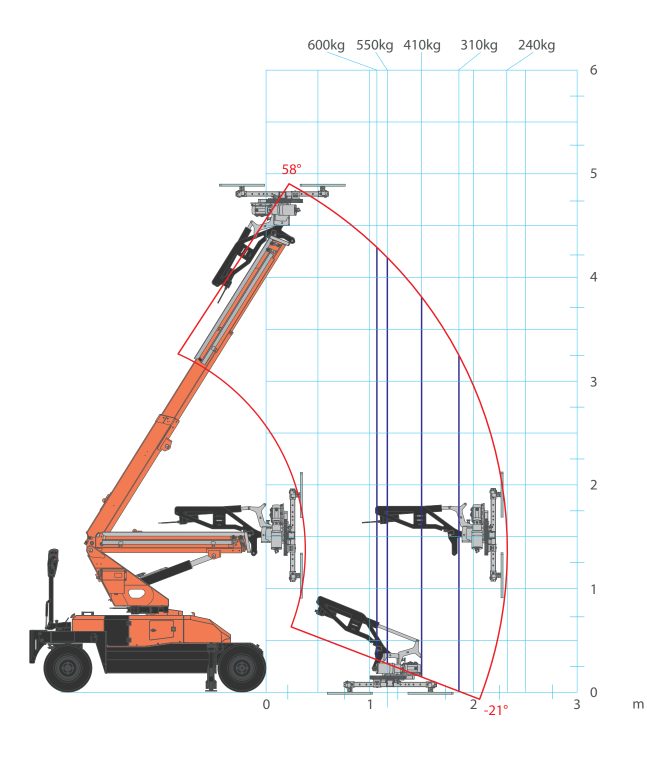
MPK10 - JVM10EV



4



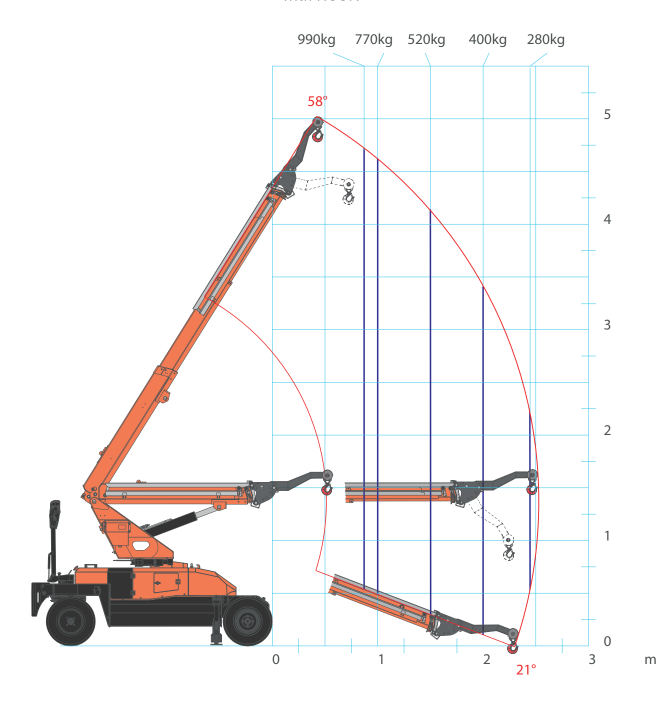
MPK10 - JVM06EV



7

MPK10 - JIBMPK10

with HOOK

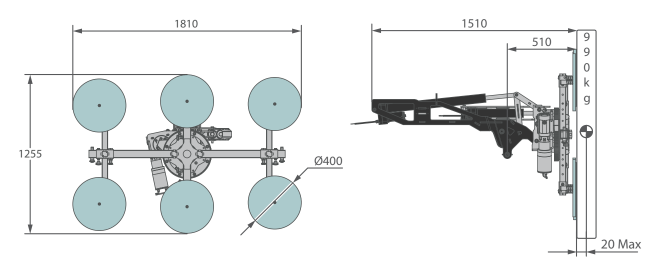


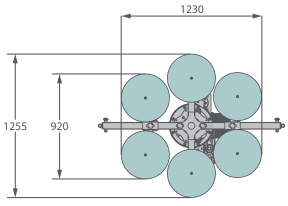
8

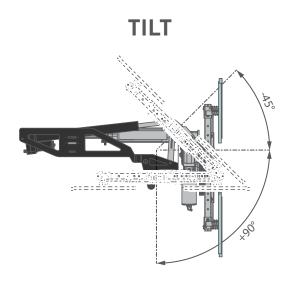


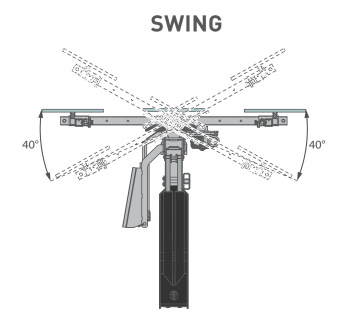
ACCESSORIES FEATURES

JVM10EV







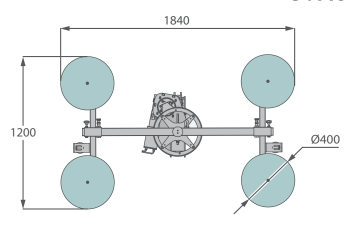


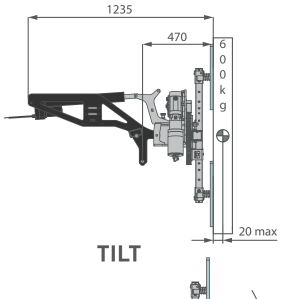
[mm]

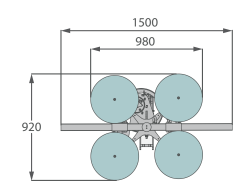
MPK10

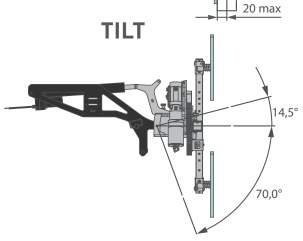
ACCESSORIES FEATURES

JVM06EV

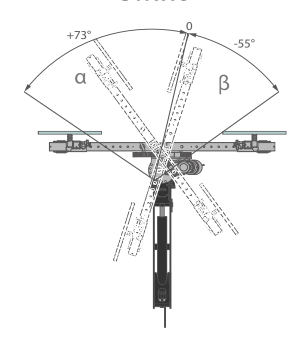








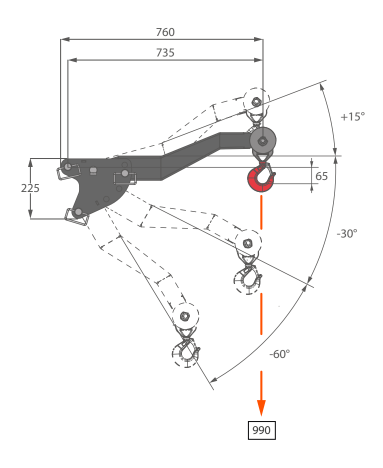
SWING



α					
+73°	5 posizioni ogni 18,3°				
β					
-55°	4 posizioni ogni 18,3°				



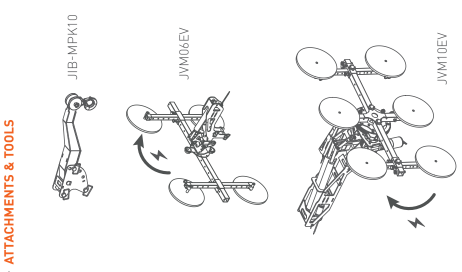
ACCESSORIES FEATURES JIB MPK10

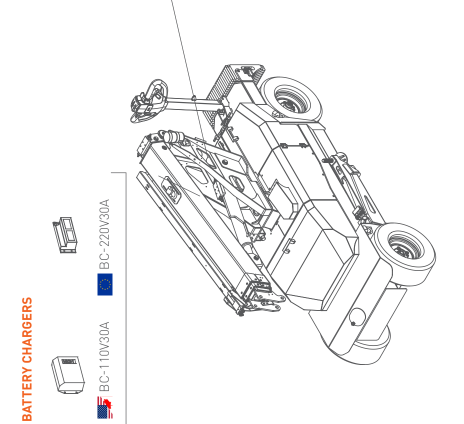




JIB JIB-MPK10 kg	20
------------------	----

ACCESSORIES MPK10





PC03

RAL7021

RAL2004

STANDARD

CRANE COLOR

Chassis, Frames Boom & Covers

RC-MPK10



HOOK-MPK-JR



WT-MPK10



WT-MPK10-XL



SYMBOLS



Minipicker



Electric Engine



Boom Angle



Weight



Travel Speed



Maximum Capacity



Boom Lenght



Back Wheel Loading Point



Gradeability



Slewing



Jib



Front Wheel Loading Point



Glass Manipulator



Working Temperature

REMARKS REFERRING TO LOAD CHART

- 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 mesured 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.