

Technical Data

Specification & Capacities







55,4kW/74,3HP



13 kW/17,4HP



0 - 28,2m



WINCH: 6000kg HOOK: 15500kg

[m] [kg]













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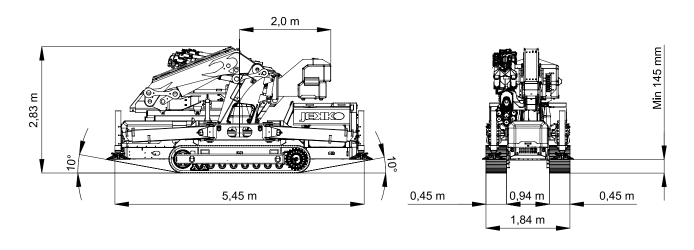
Mail: info@jekko.it Web: www.jekko.it

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REV.	Rev. 3

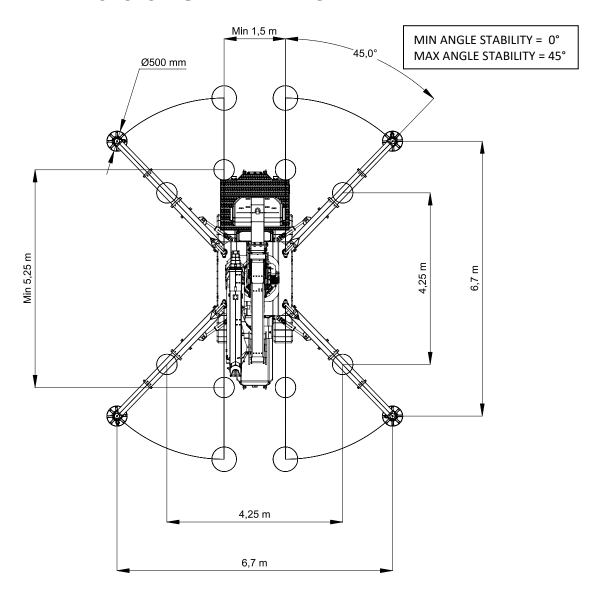




JF545 - OVERALL DIMENSIONS



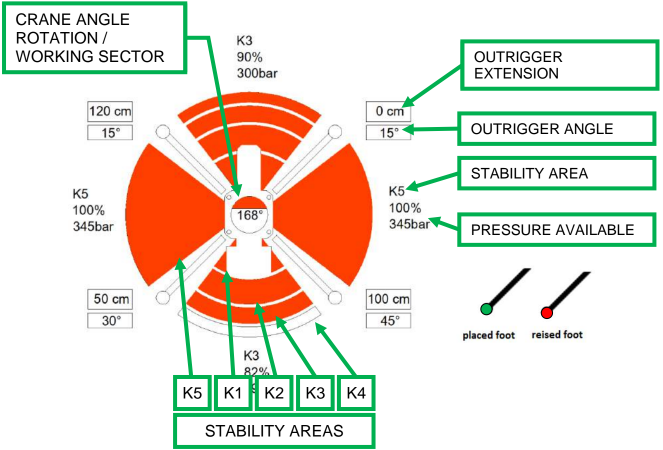
JF545 - STABILIZATION AREA





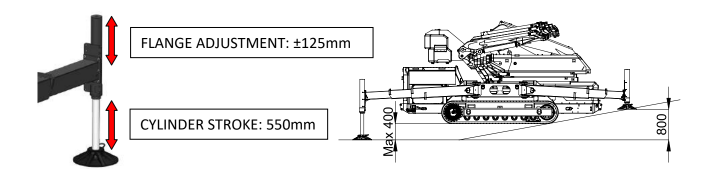


JF545 - STABILIZATION CHART*



^{*}The division in 4 areas is a schematic simplification: software adapts level pressure continuously

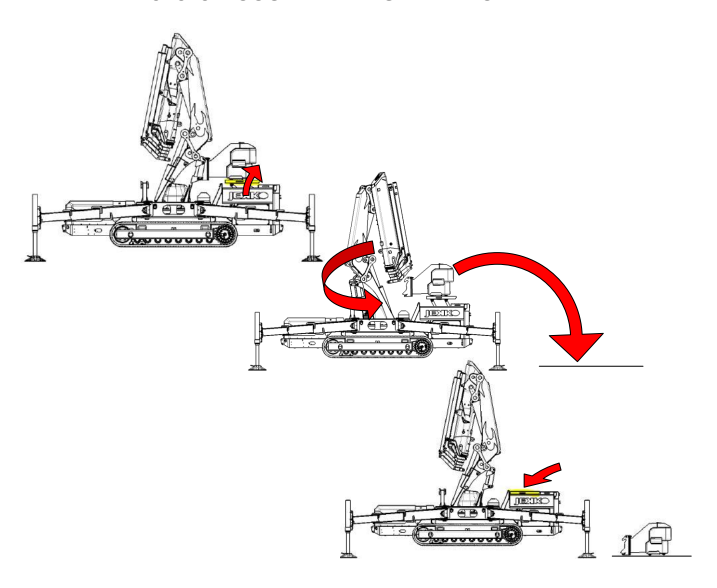
JF545 - STABILIZATION ADJUSTMENT







JF545 - COUNTERWEIGHT REMOVAL











RiES			
		Name / version	kg¹
	2	JF-545	13700
		JF-545	3500
		BWF2000-I	190
WEIGHTS		SINGLE FALL	47
	H	DOUBLE FALL	58
	8	TRIPLE FALL	57
		JIB SINGLE FALL	75
		POWERPA CK	80
		L426	1200
		LOW MARKING PADS	300 (3,25 x 92)
		Ø500	30

- 1: Dry weight
- ²: Engine continuously working limit³: Static lifting

			BOTA CR-TE4B	
ENGINE	kW	55,4kV	V / 74HP	
ENG		DIE	ESEL	
		L	70	
ELECTRIC	kW)V-3F 17,4HP	
-IC		with	3-4:HVLP VG46 ity class	
HYDRAULIC		Working temp	<70°C	
Ξ		L	200	
		km/h	2,5	
		20° (36%)²		
	11111	kg/cm²	0,85	
	MAX		11250	
MOVEMENTS		80°		
MOVE		s	Pri: 37 Sec: 39	
		360°		
			1,0	
		m	28,2	
			42	





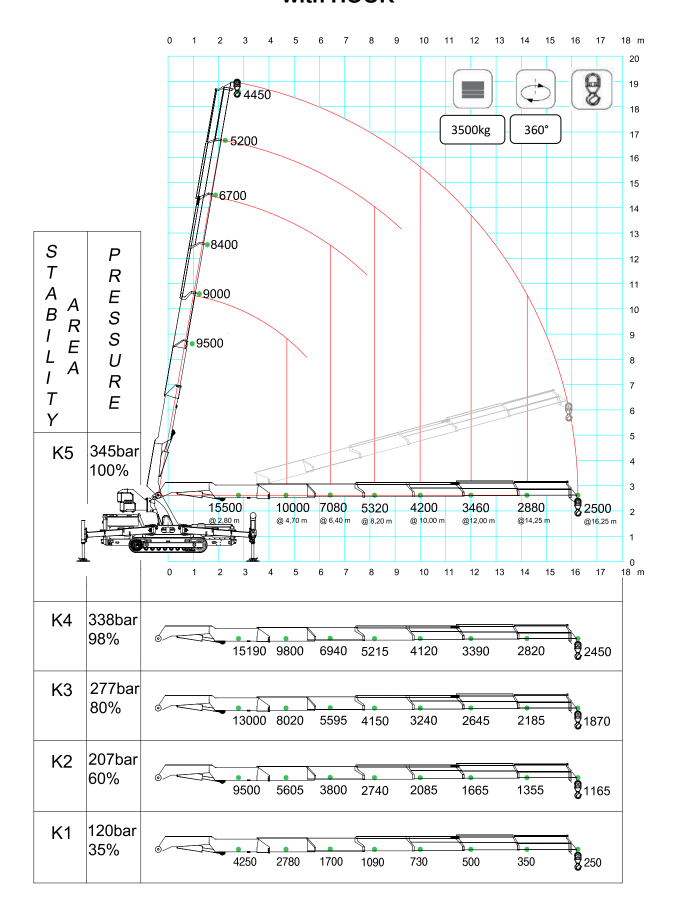
JF SERIE	<u> </u>				
		Layer	Max line pull	Standard rope speed	Highest rope speed
			kg	m/min	m/min
111	ည်	1	2600¹	36,5	N/A
2	Winch	2	2400¹	40,0	N/A
A		3	2200¹	43,5	N/A
≥		4	2040¹	47	N/A
PERFORMANCE	Ф	Wire rope	Ø	Total lenght	Max load
<u> </u>	Rope	wille Tope	mm	m	kg
	œ	Right lang lay	12	60	2400
HOIST		Load		N° of	Block type
ᅙ	축 X	kg	Sheaves	Lines	
	Hook block	6000	2	3	Multiple fell block
	o	3500	1	2	Multiple fall block
		2000	-	1	Single fall block

^{1:}LMI limited at 2000 kg



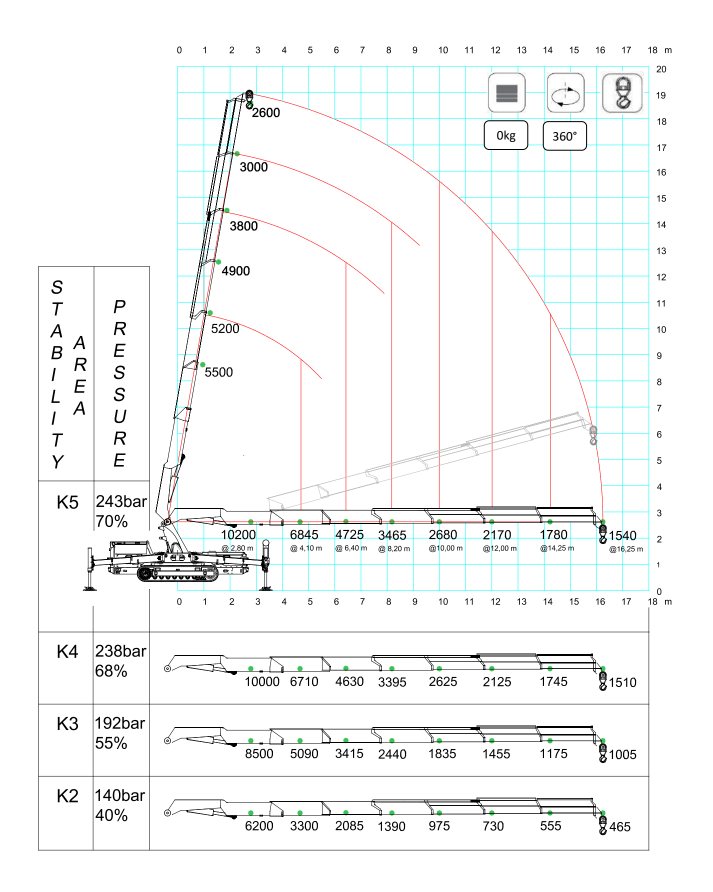


JF545RA.2.26 with HOOK





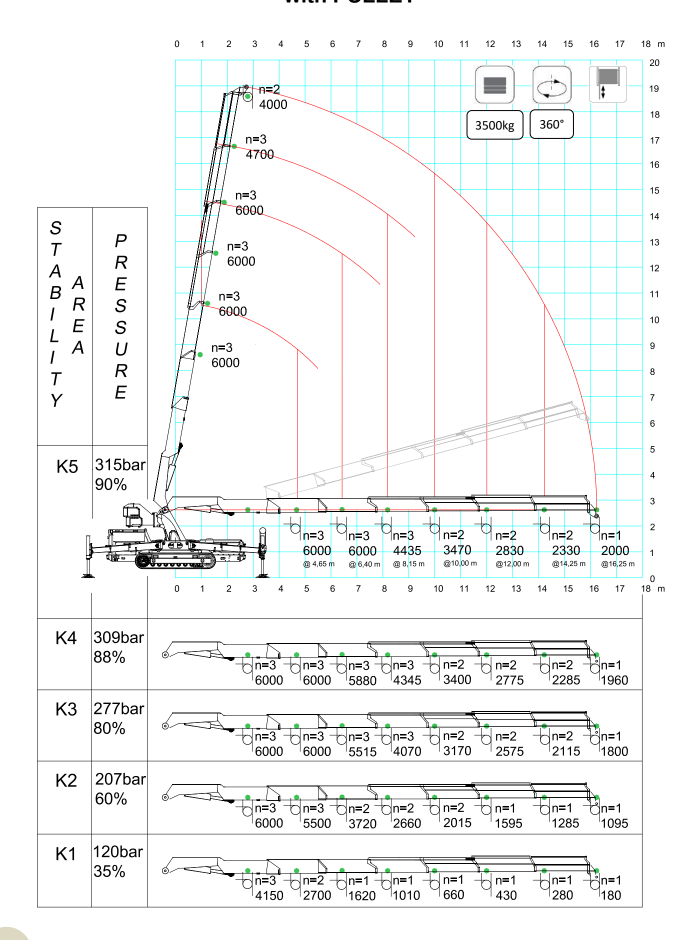






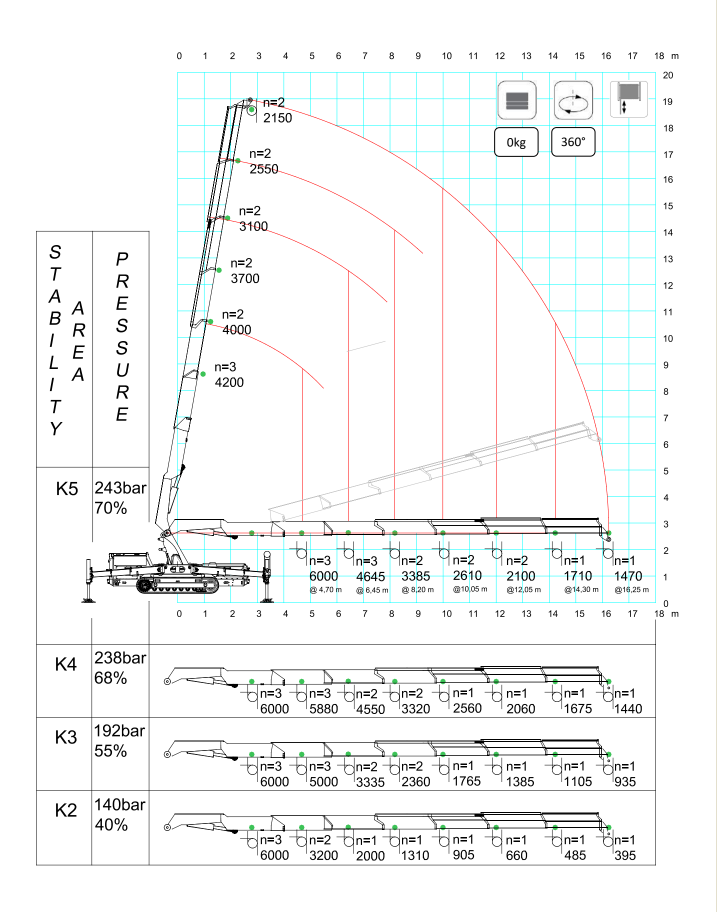


JF545RA.2.26 with PULLEY





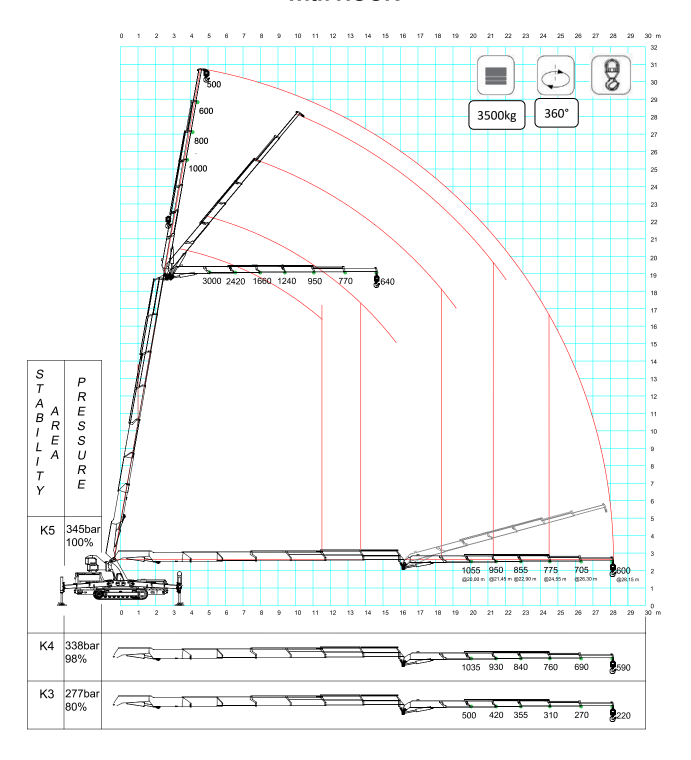






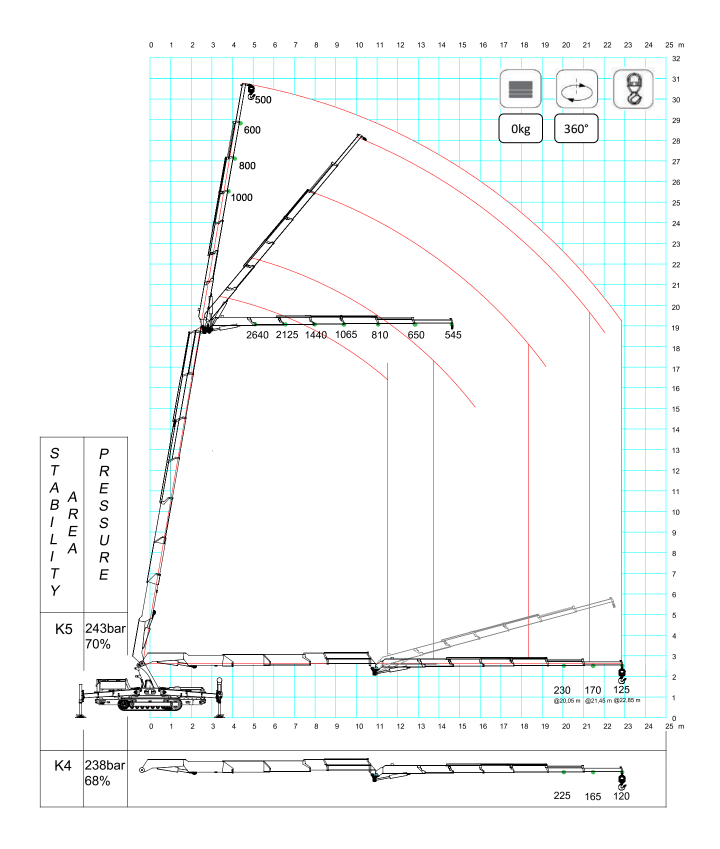


F545RA.2.26 + L426 with HOOK





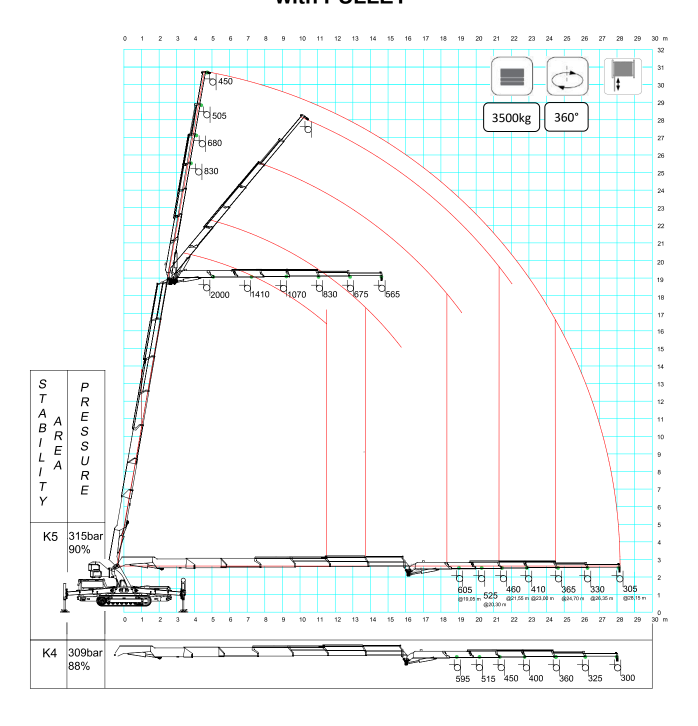






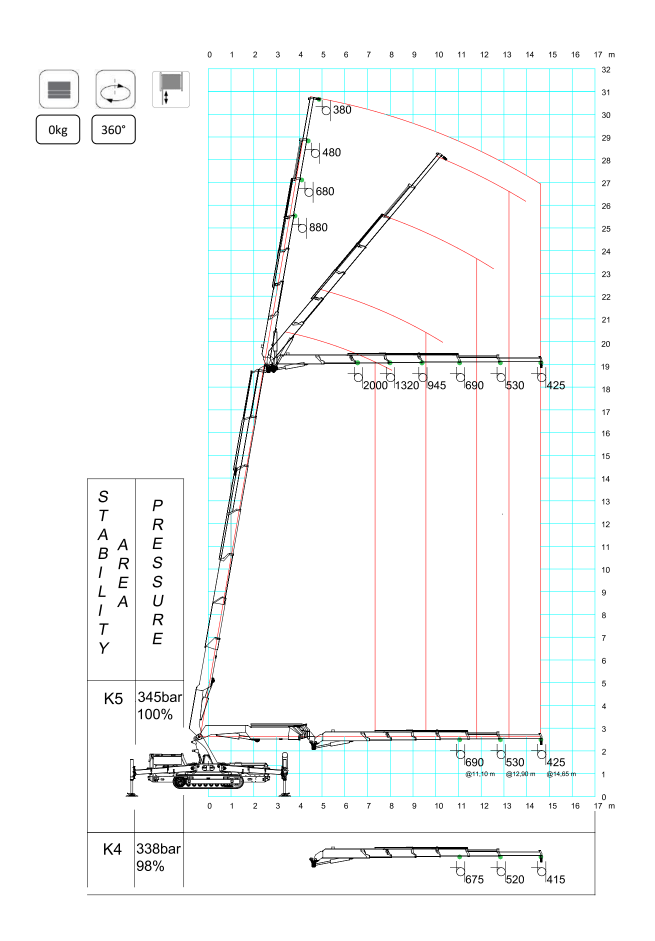


JF545RA.2.26 + L426 with **PULLEY**



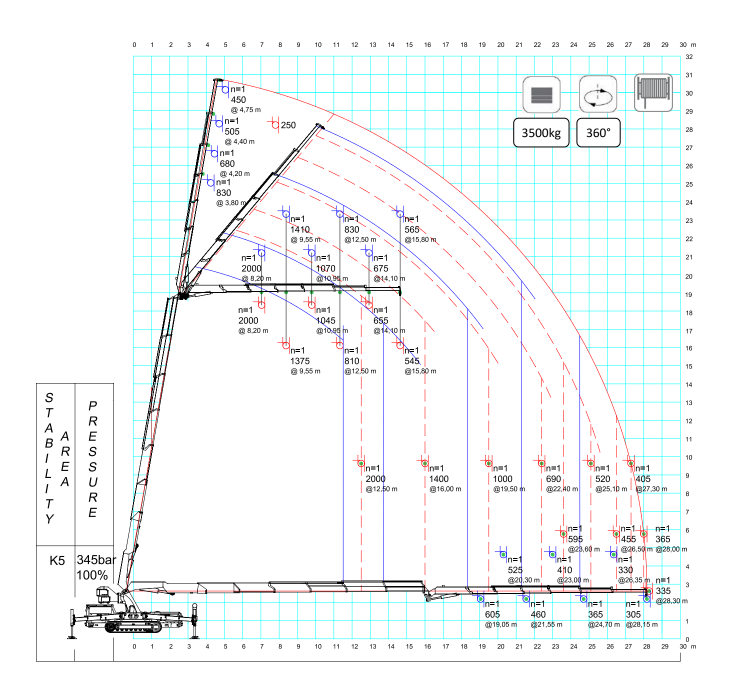










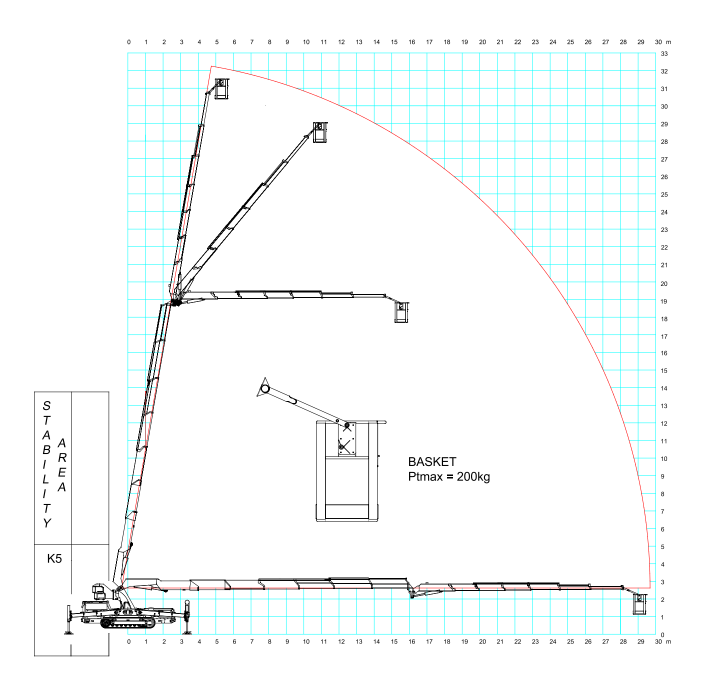


Static lifting capacity: LMI stop position.
 Dynamic lifting capacity: all crane function are possible.





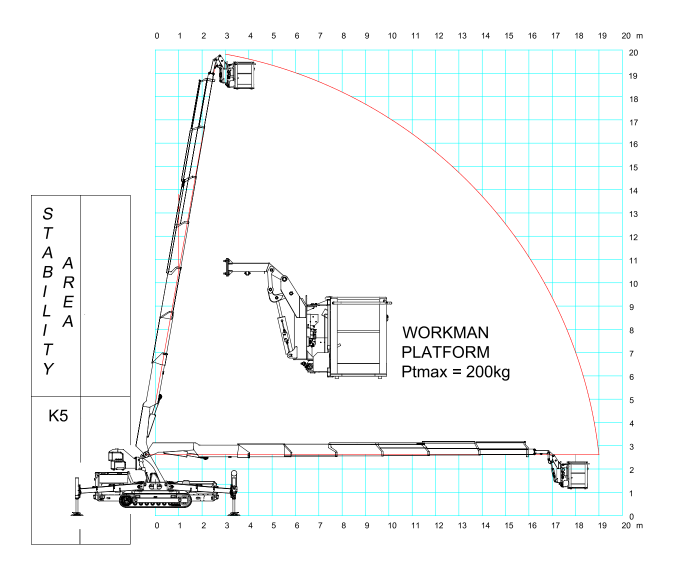
MAN BASKET





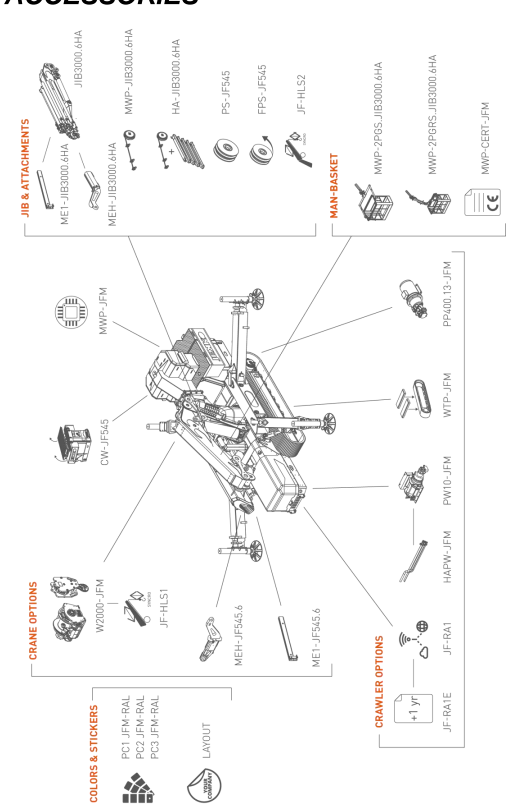


WORKMAN PLATFORM









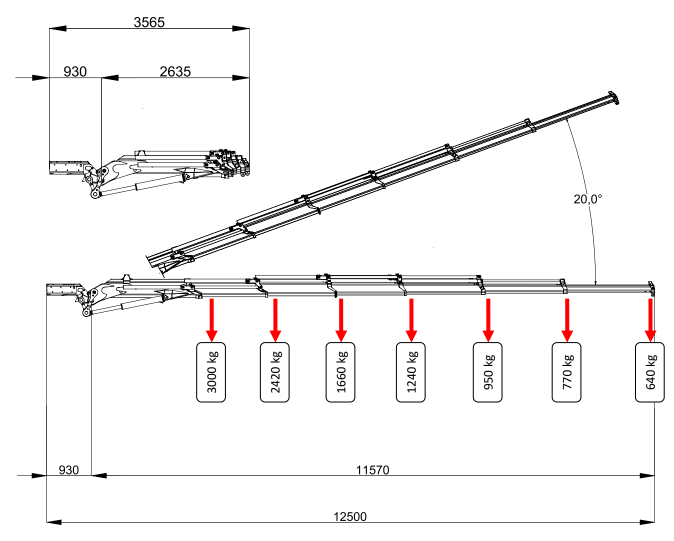
	STANDARD	PC-01	PC-11
Boom, covers and outriggers	RAL2004	RAL	RAL
Chassis, frames and tanks	RAL7021	RAL7021	RAL



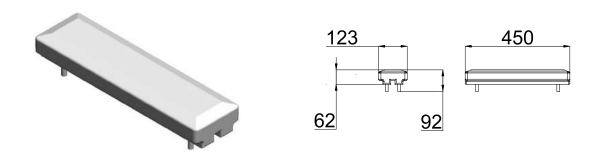


ACCESSORIES FEATURES

JIB L426



LOW MARKING PADS







SYMBOLS



Weight



Chart Wheels



Engine



Jib lenght and angle



Counterweight



Minipicker



Diesel Fuel



Jib Lenght



Crane



Back Wheel Point Loading



Gasoline Fuel



Jib Radius



Travel Speed



Front wheel Point Loading



Tank



Hydraulic Jib Lenght



Gradeability



Travel Speed



Battery



Hydraulic Jib Radius



Outtrigger Load



Gradeability



Power



Mechanical Jib Lenght



Track Loading



Working Radius



Boom Angle



Mechanical Jib Radius



Outtriggers Setup



Hookblock



Boom Lenght



Manipulator Lenght



Ext Tracks Width



Slewing



Boom Radius



Manipulator Radius



Chart On Tracks



Slewing Locked



Jib Hook Radius



Maximum inclination of the machinery



Jib on board



Without jib on board



Standard



Stabilizing bar



Horizontal boom angle



Number of vacuum pads



Factory max. load



Building site max. load

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 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.





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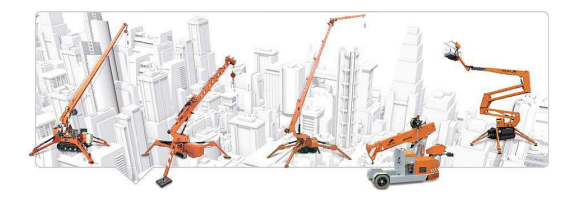




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