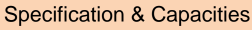


## **Technical Data**













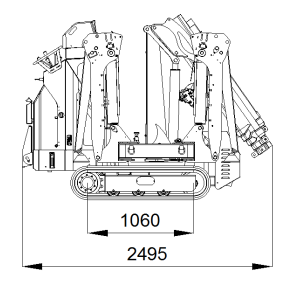


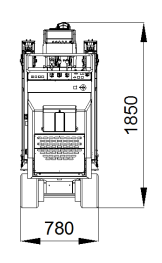
Date	May 23 <sup>rd</sup> 2017
REV.	DRAFT Rev. 1

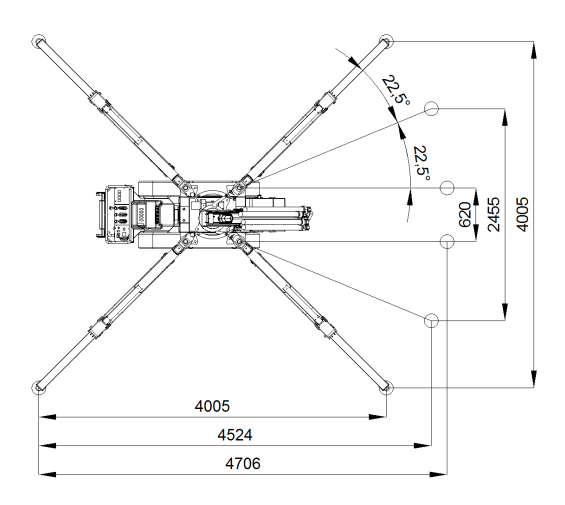




## JF40 - OVERALL DIMENSIONS

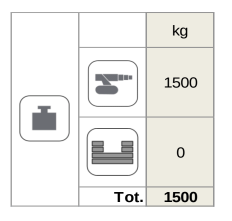


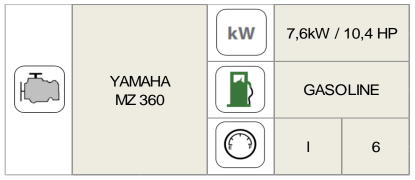












	MONOPHASE ELECTRIC	kW	2 kW / 2,7 HP
	POWER	4	220V AC

	km/h	2,4			
	20°				70°
	kg/cm²	0,35			337°
MAX	kg	1300	A REAL PROPERTY OF THE PROPERT	m	1,6 - 5,8





## HOIST PERFORMANCE

Layer	Max Line Pull*	Normal Line Speed	High Line Speed
	kg	m/min	m/min
1	600	27	
2	560	29	
3	520	31	
4	485	33	

\*LMI limited to 500kg

Wire Rope	Diameter	Tot. Length	Max Load
	mm	m	kg
Right lang lay	6	36	2650

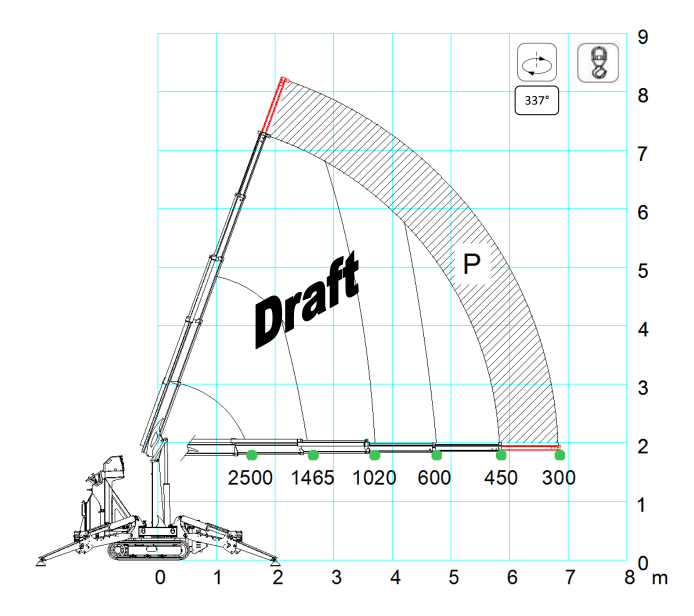








JF40 - HOOK



area with manual extension P mounted.

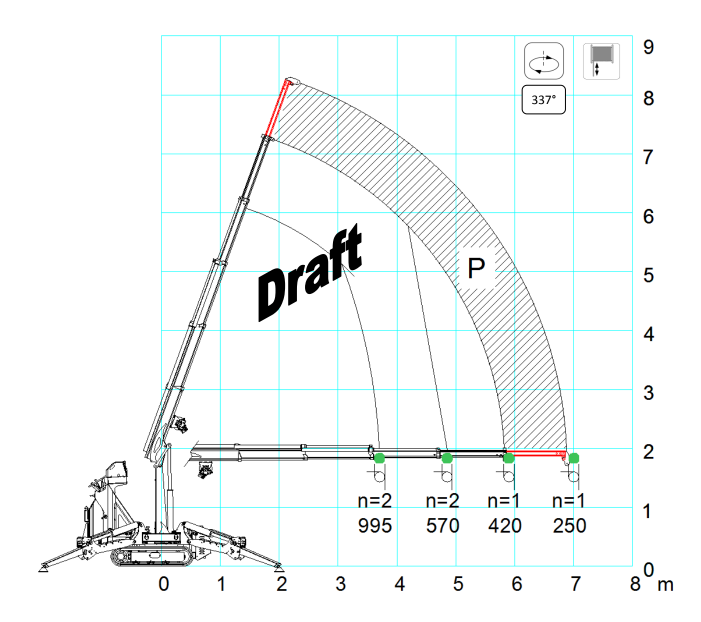
Ρ



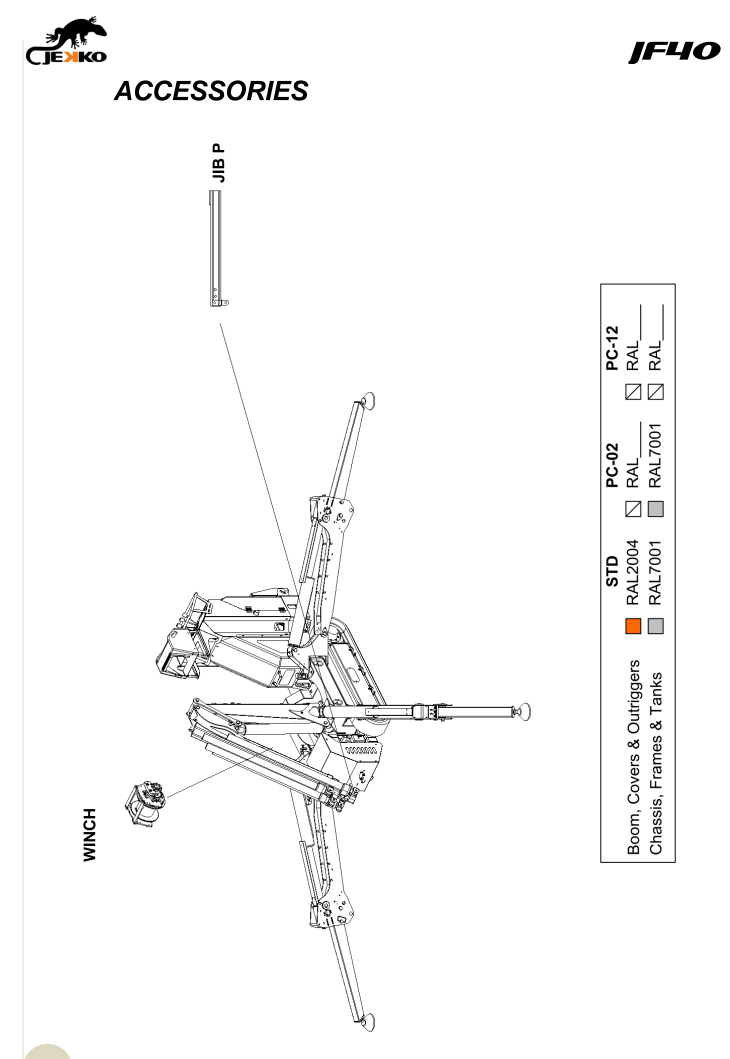
Ρ



JF40 - PULLEY



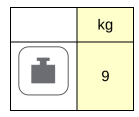
area with manual extension P (optional) mounted.







JIB P





IF40

## 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 1m<sup>2</sup> 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.

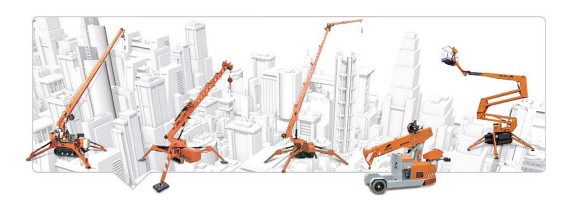
- Working radii are mesured from the slewing centre.
- The lifting capacities given for the telescopic boom apply if the folding jib is removed.
- Subject to modification of lifting capacities.













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