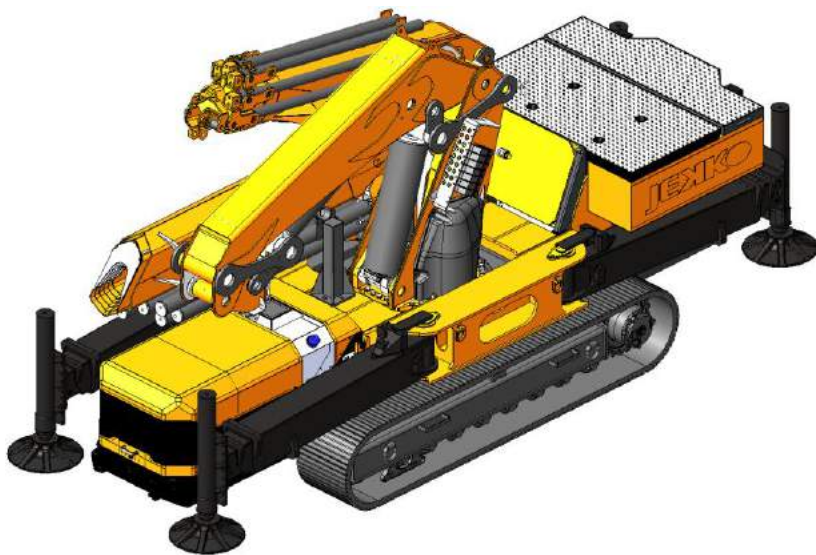




Technical Data

Specification & Capacities

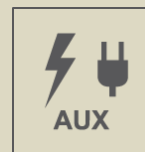


JF365

S.N: _____



55,4kW/74,3HP



13 kW/17,4HP



0 – 15m



HOOK : 11500kg

CE
EN 12999

[m] [kg]



JF365



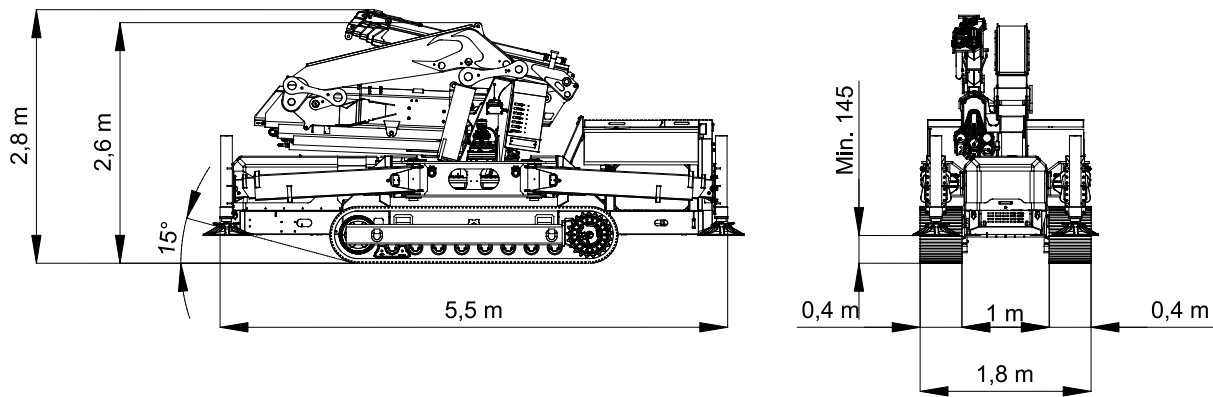
JF365



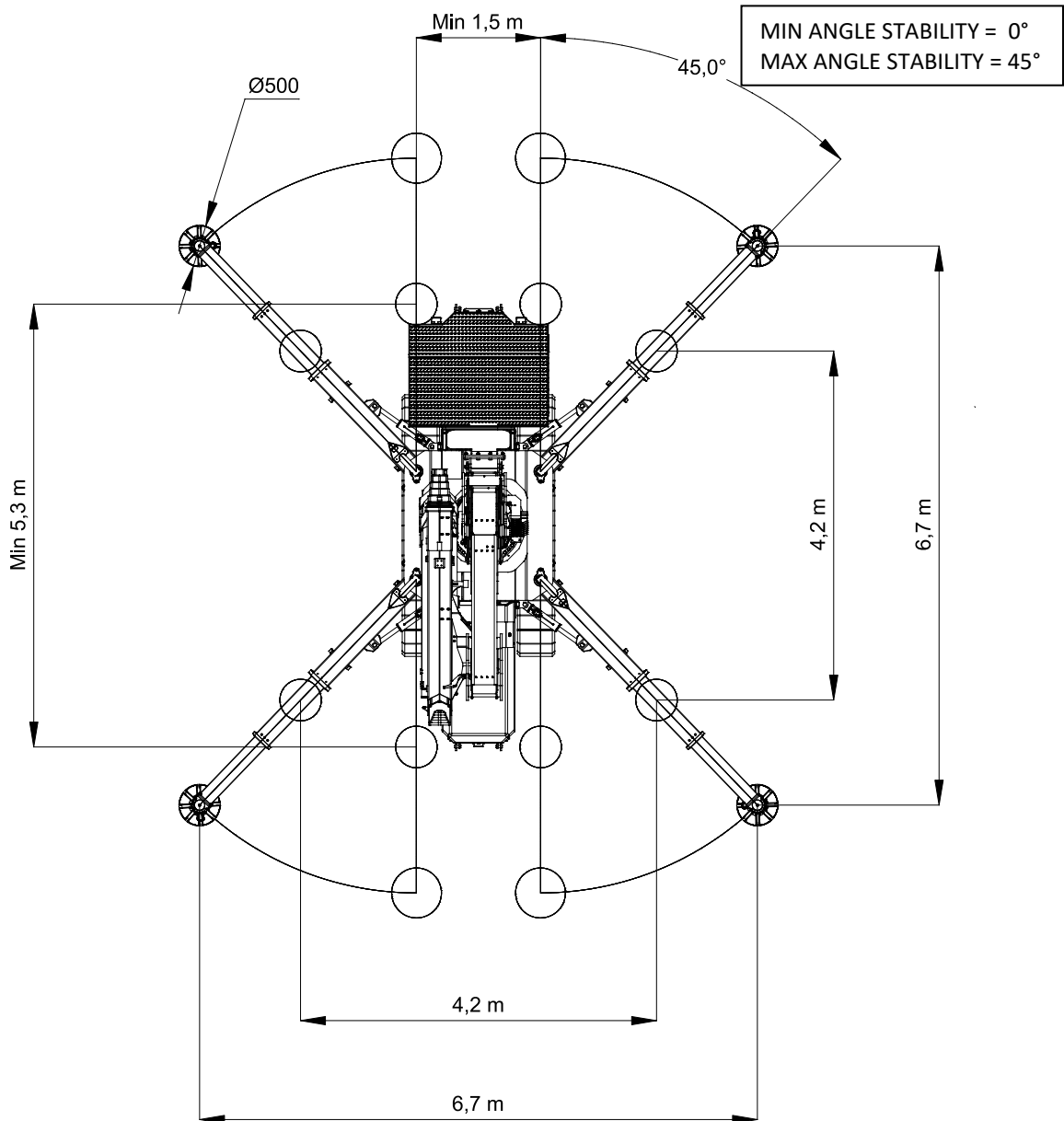
Via Campardone, 1
31014 Colle Umberto – Italy
Tel. +39 0438 1710083
Mail: info@jekko.it
Web: www.jekko.it

Date	Apr. 3 rd 2019
REV.	Rev. 2

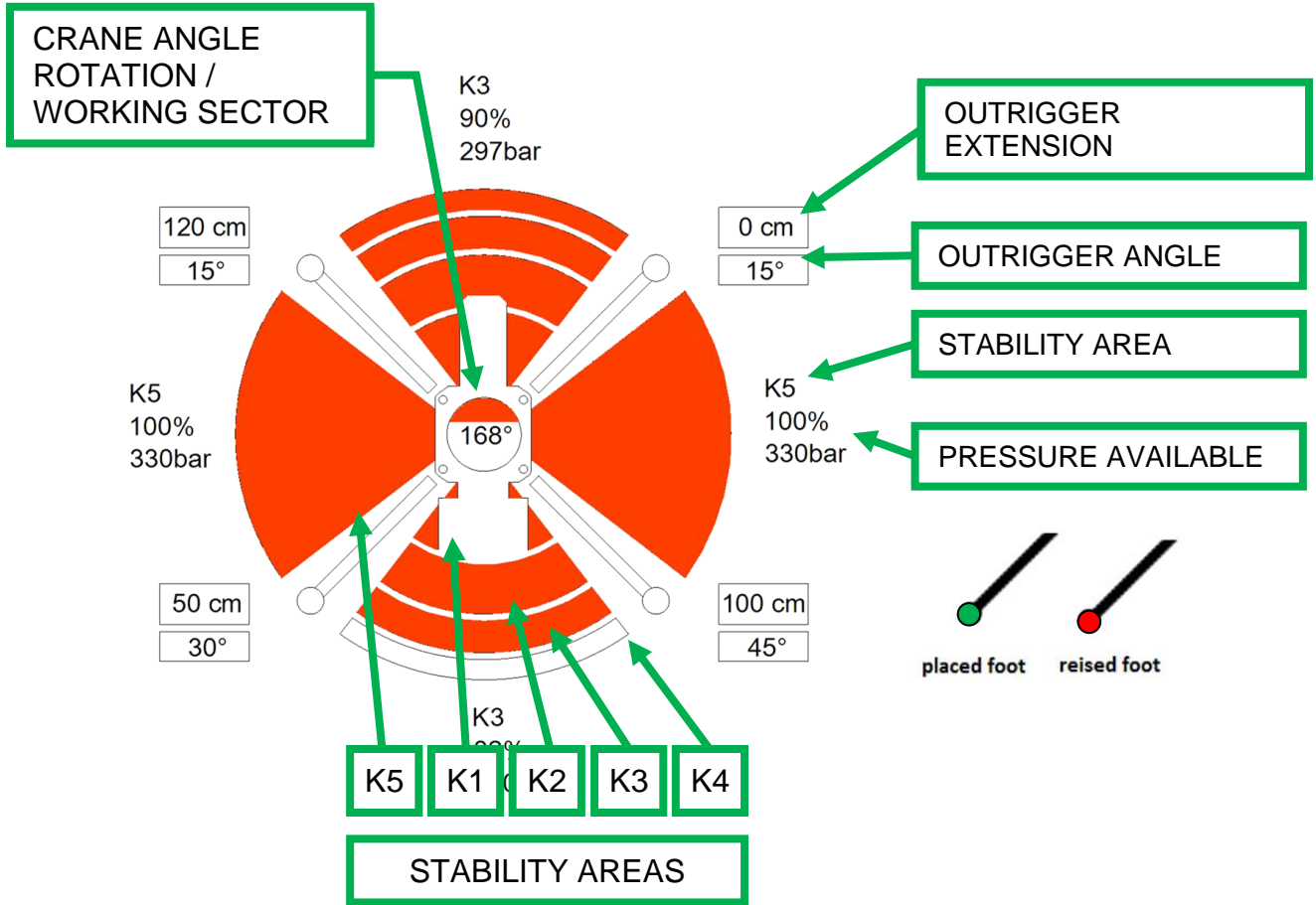
JF365 - OVERALL DIMENSIONS



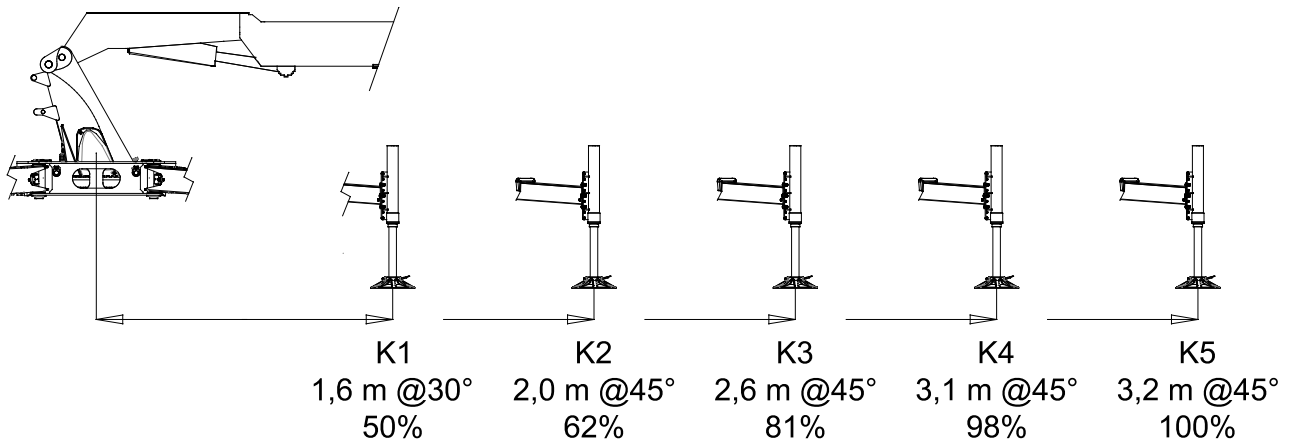
JF365 – STABILIZATION AREA



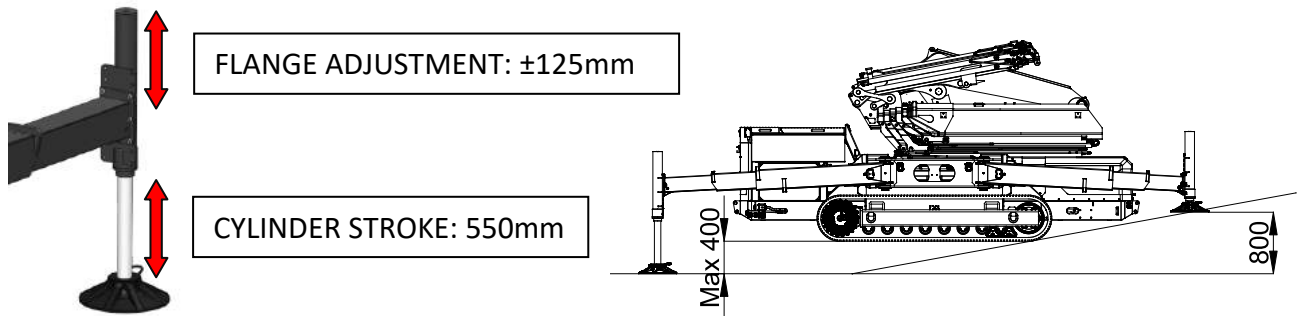
JF365 – STABILIZATION CHART*



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












JF365 – STABILIZATION ADJUSTMENT


















JF365

	Name / version	kg ¹
	JF365	12300
	BWF2000-I	190
	SINGLE FALL	47
	DOUBLE FALL	58
	TRIPLE FALL	57
	JIB SINGLE FALL	75
	POWERPACK	80
	L214	650
	LOW MARKING PADS	267 (2,9 x 92)
	MWP-1PG JIB2500.4H A	87
	MWP-2PG JIB2500.4H A	107
	MWP-2PGR JIB2500.4 HA	156
	Ø500	30

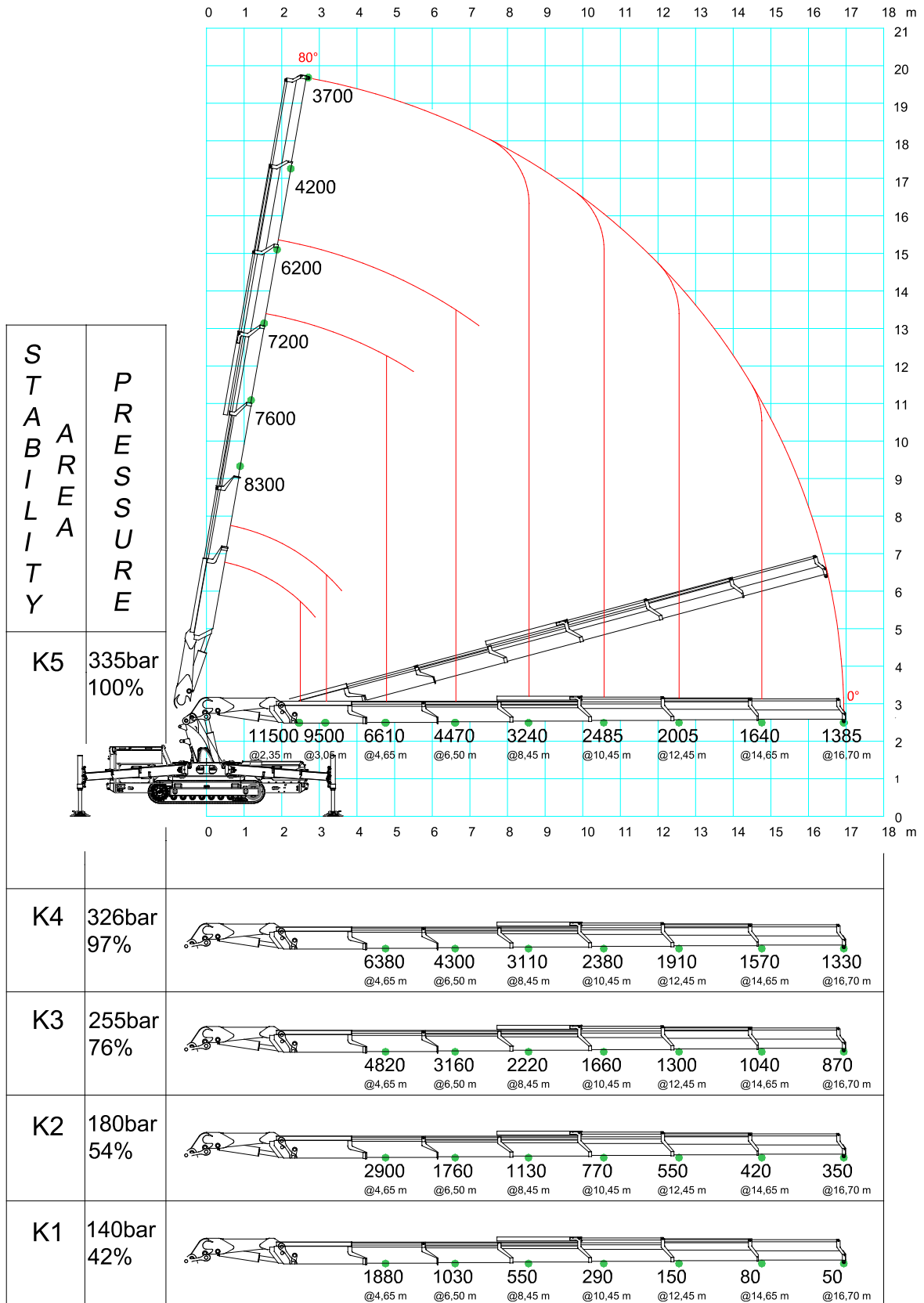
- ¹: Dry weight
²: Engine working limit continuously
³: Static lifting
 ? Discontinued

ENGINE		KUBOTA V3307-CR-TE4B	
		55,4kW / 74HP	
		DIESEL	
		L	75
ELECTRIC		400V-3F 13kW 17,4HP	
	HYDRAULIC		ISO 6743-4:HVLP with VG46 viscosity class
		Working temp	<70°C
		L	200
MOVEMENTS		km/h	2,5
		20° (36%) ²	
		kg/cm ²	0,65
		kg	8500
		80°	
		s	Pri: 34 Sec: 47
		360°	
		rpm	1,0
		m	15
		s	42

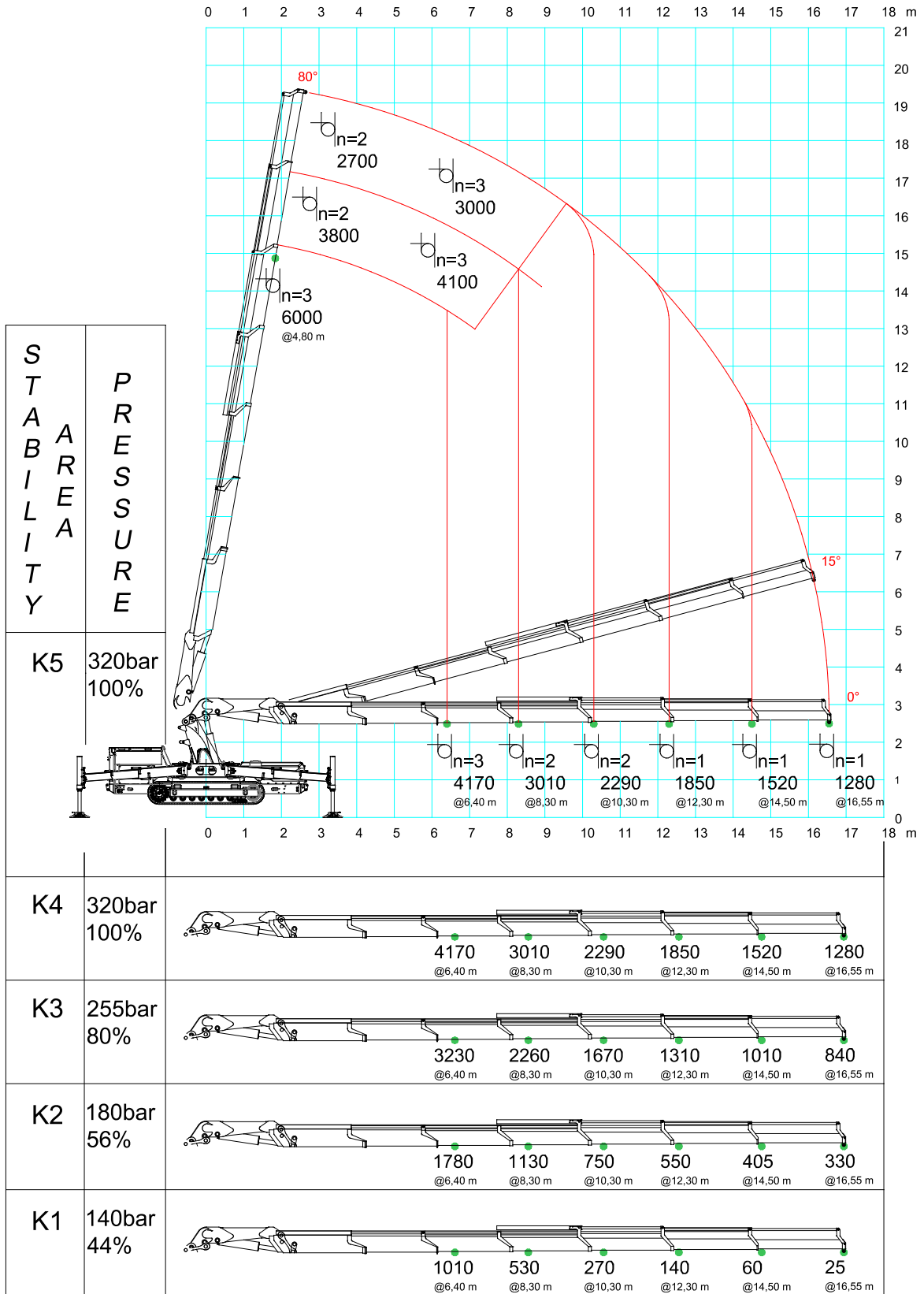
HOIST PERFORMANCE	Winch	Layer	Max line pull	Standard rope speed	Highest rope speed	
			kg	m/min	m/min	
		1	2600 ¹	36,5	N/A	
		2	2400 ¹	40,0	N/A	
		3	2200 ¹	43,5	N/A	
	4	2040 ¹	47	N/A		
	Rope	Wire rope	Ø	Total lenght		Max load
			mm	m		kg
		Right lang lay	12	60		13600
	Hook block	Load	N° of		Block type	
		kg	Sheaves	Lines		
		6000	2	3		Multiple fall block
		3500	1	2		
		2000	-	1		Single fall block

¹:LMI limited at 2000 kg

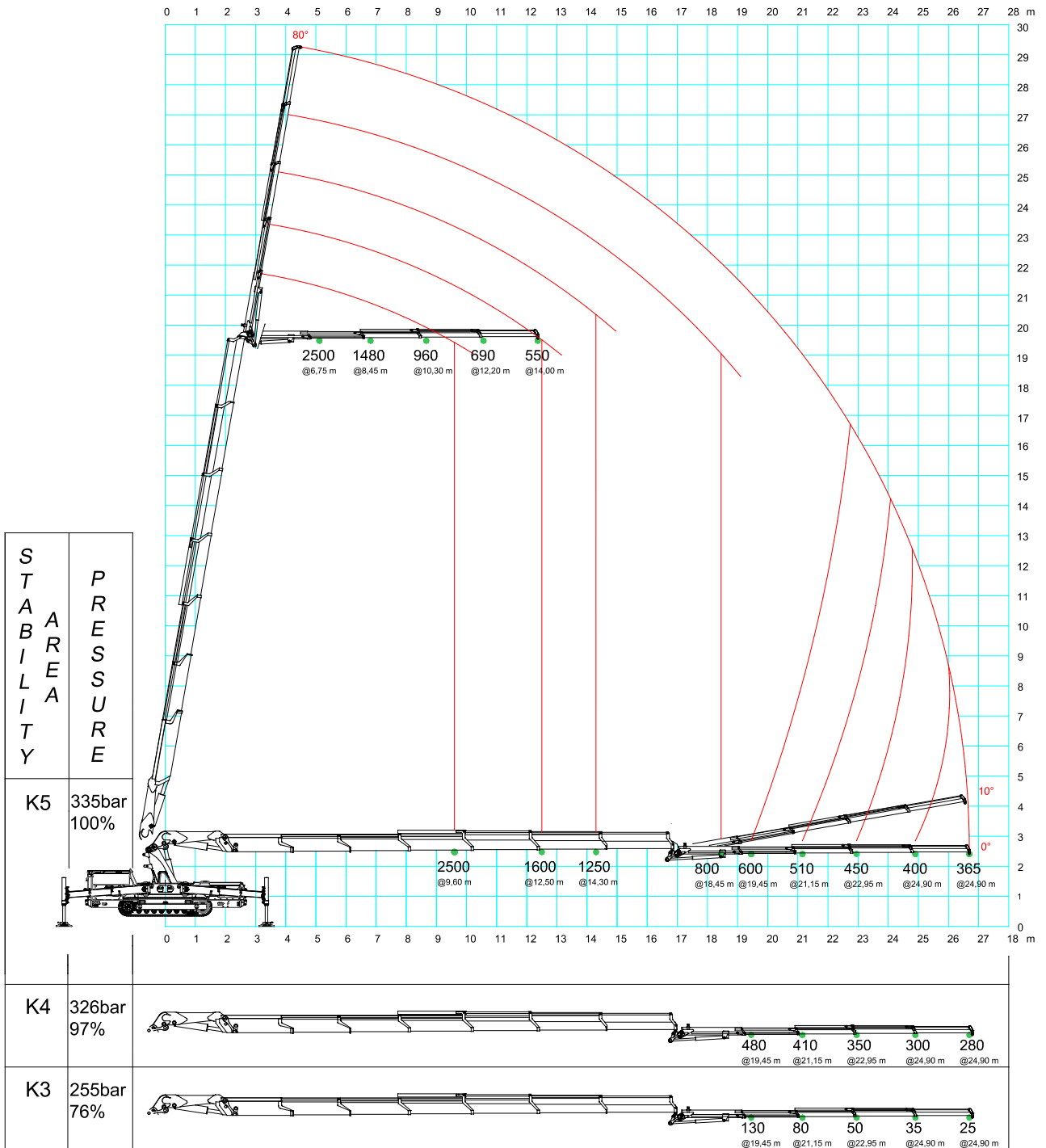
JF365RA.2.26 with HOOK



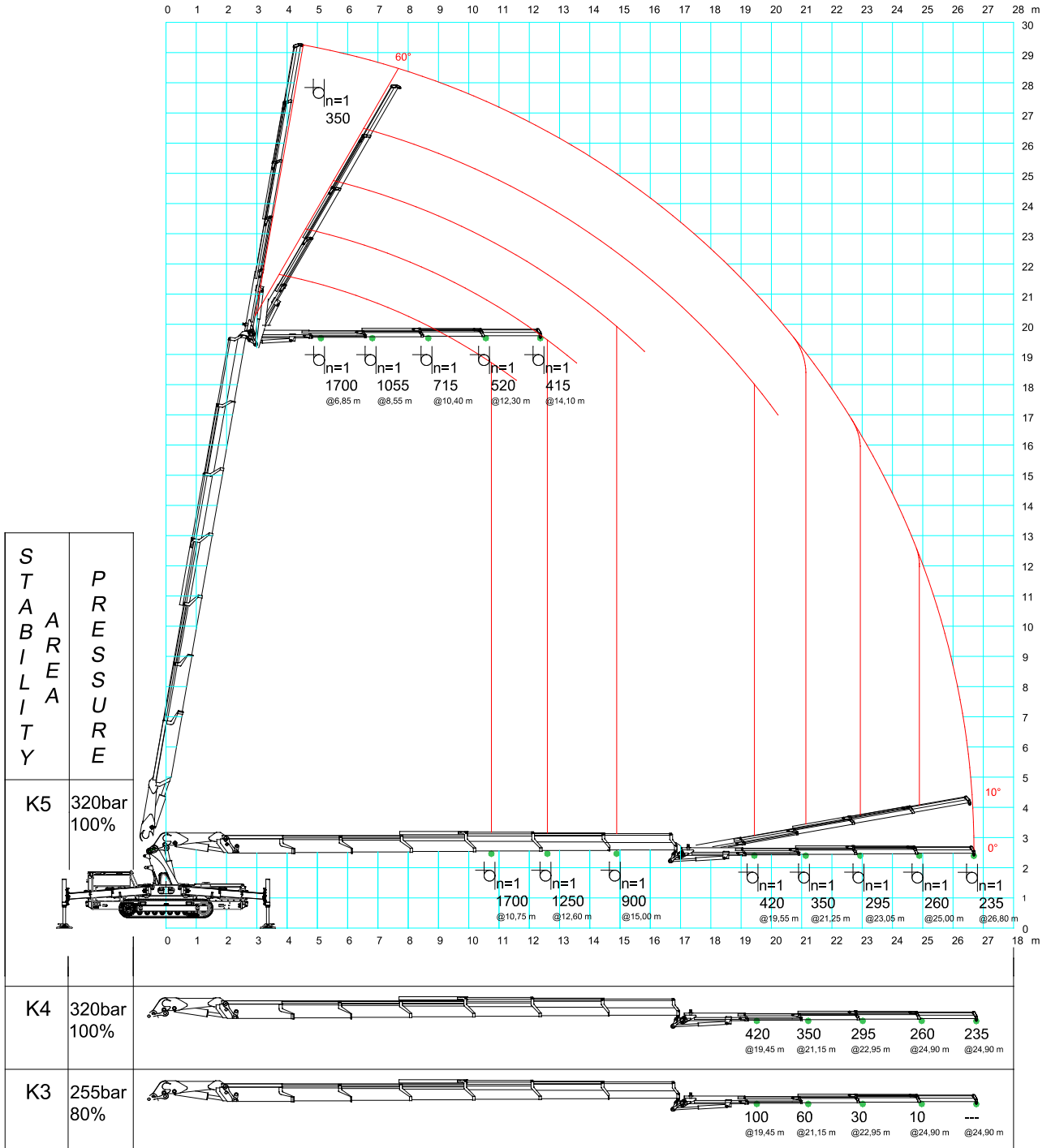
JF365RA.2.26 with PULLEY



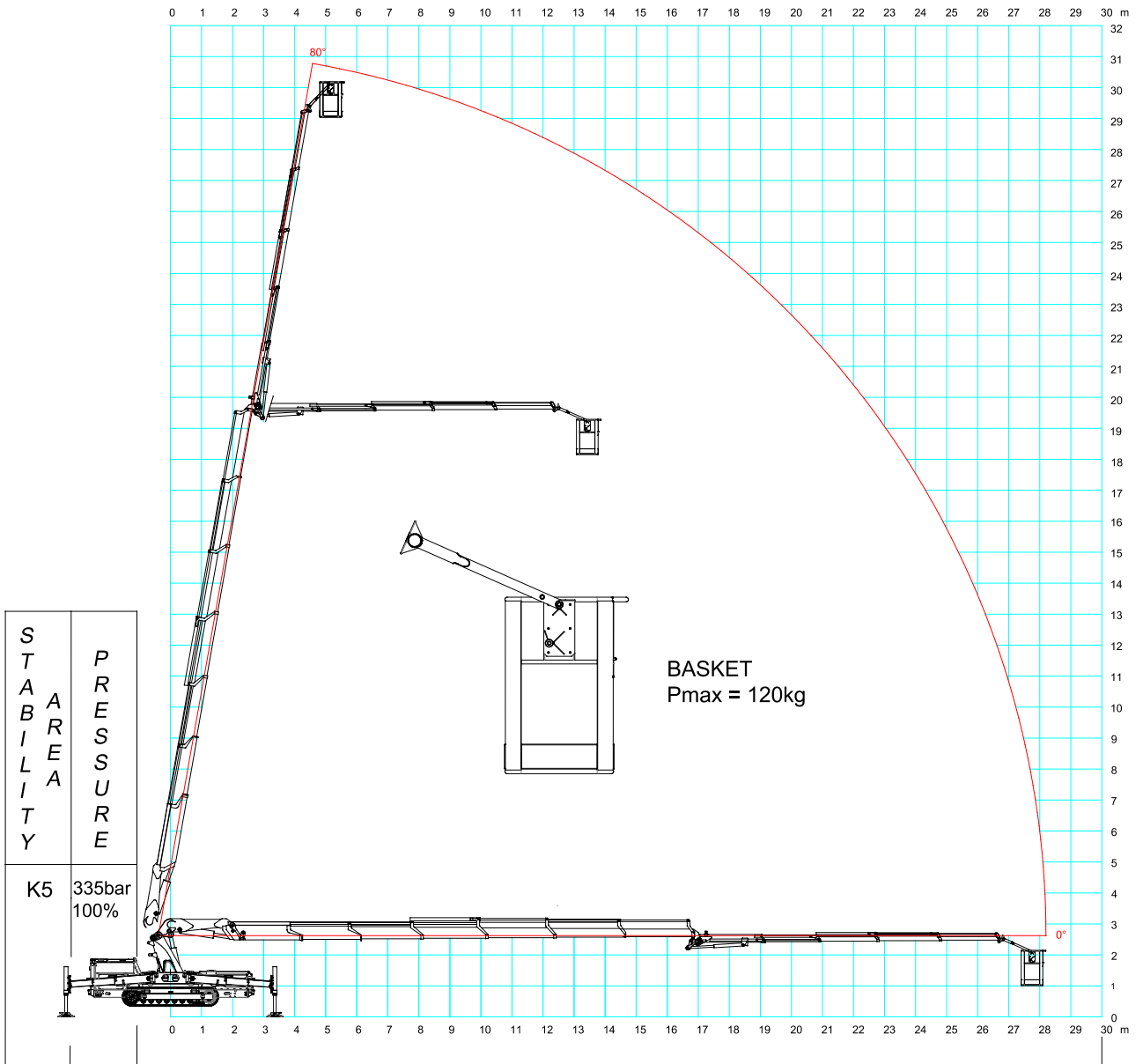
JF365RA.2.26 + JIB2500.4HA with HOOK



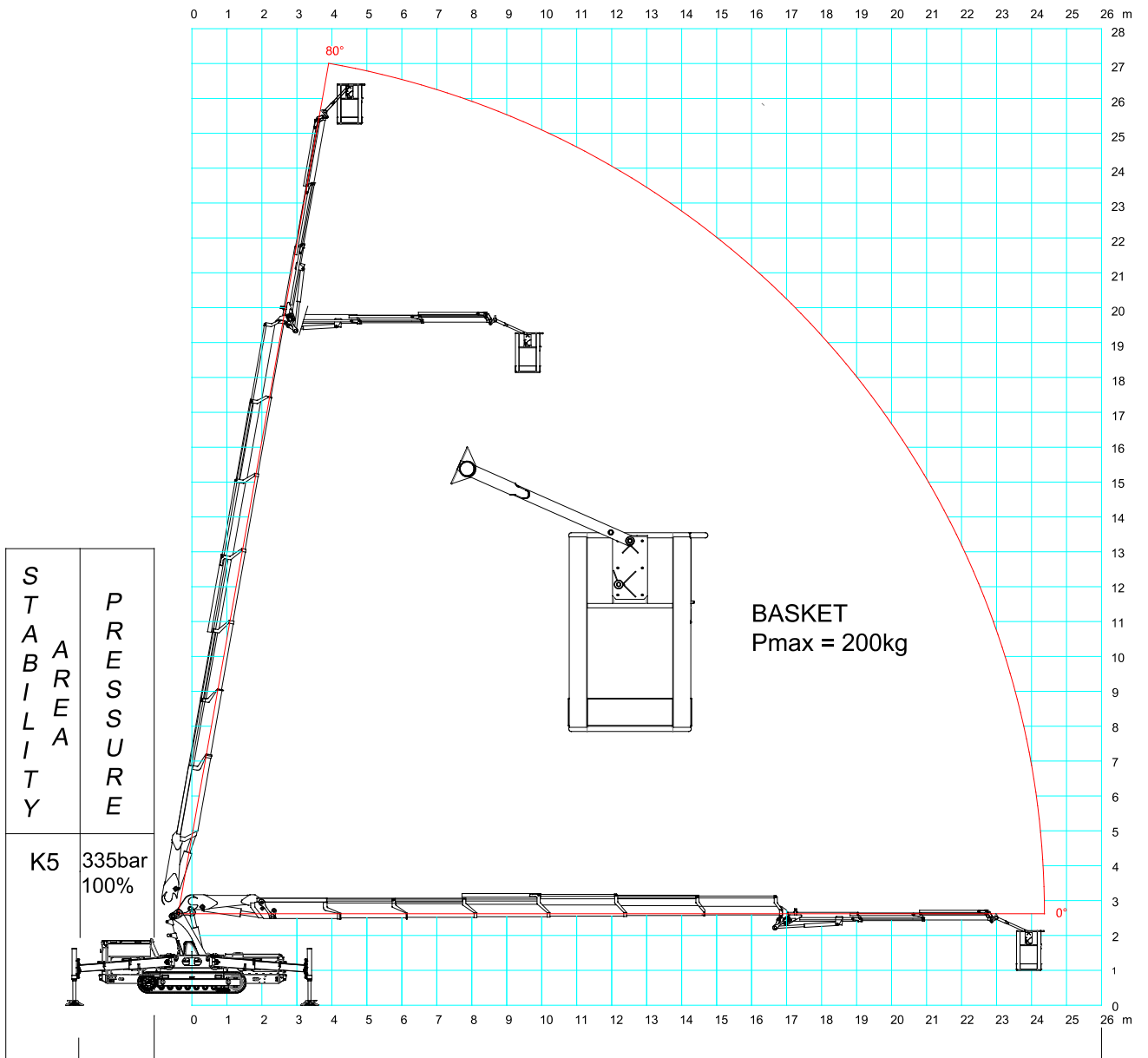
JF365RA.2.26 + JIB2500.4HA with PULLEY



JF365RA.2.26 + JIB2500.4HA SINGLE MAN BASKET

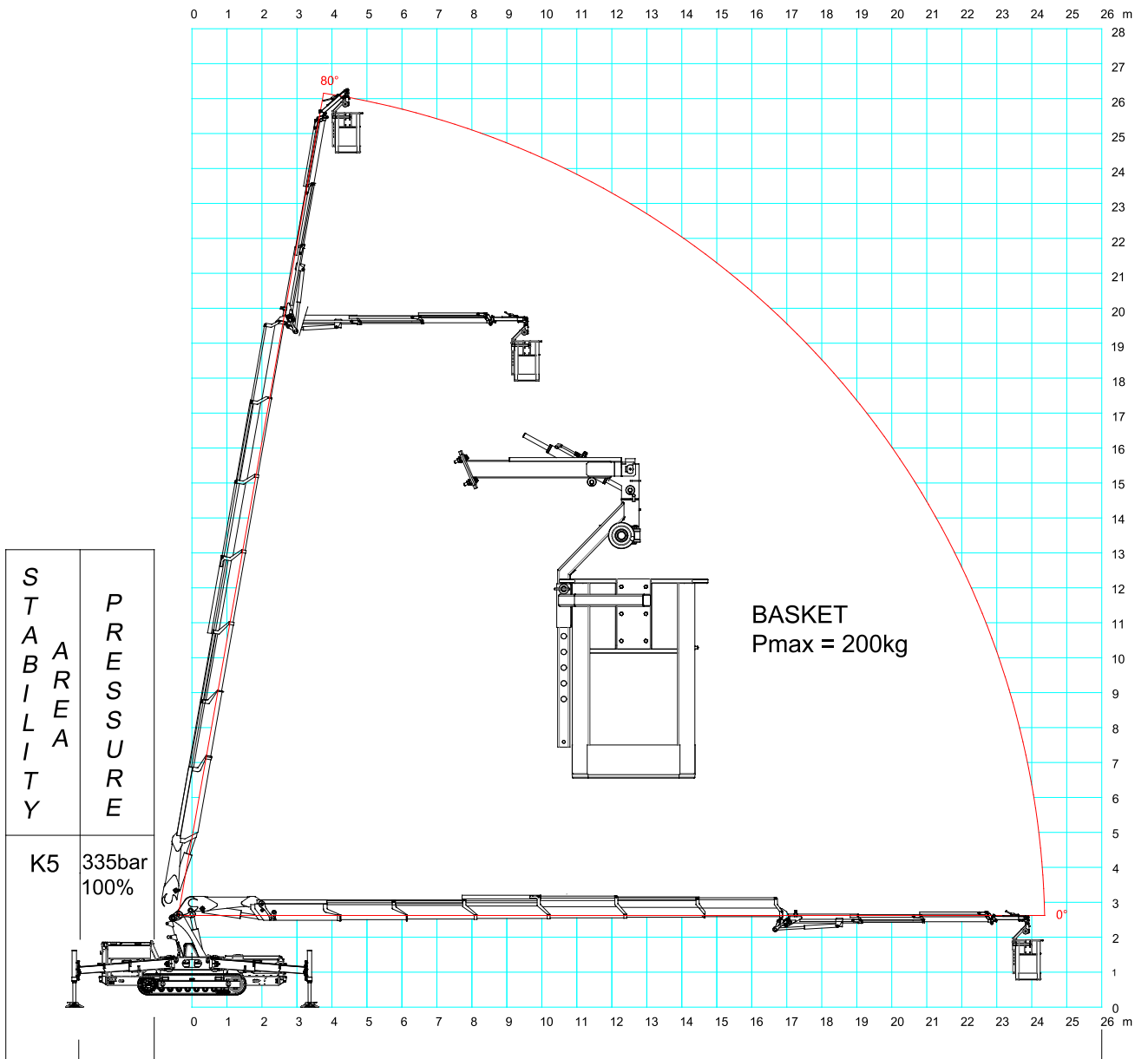


JF365RA.2.26 + JIB2500.4HA TWO MAN BASKET



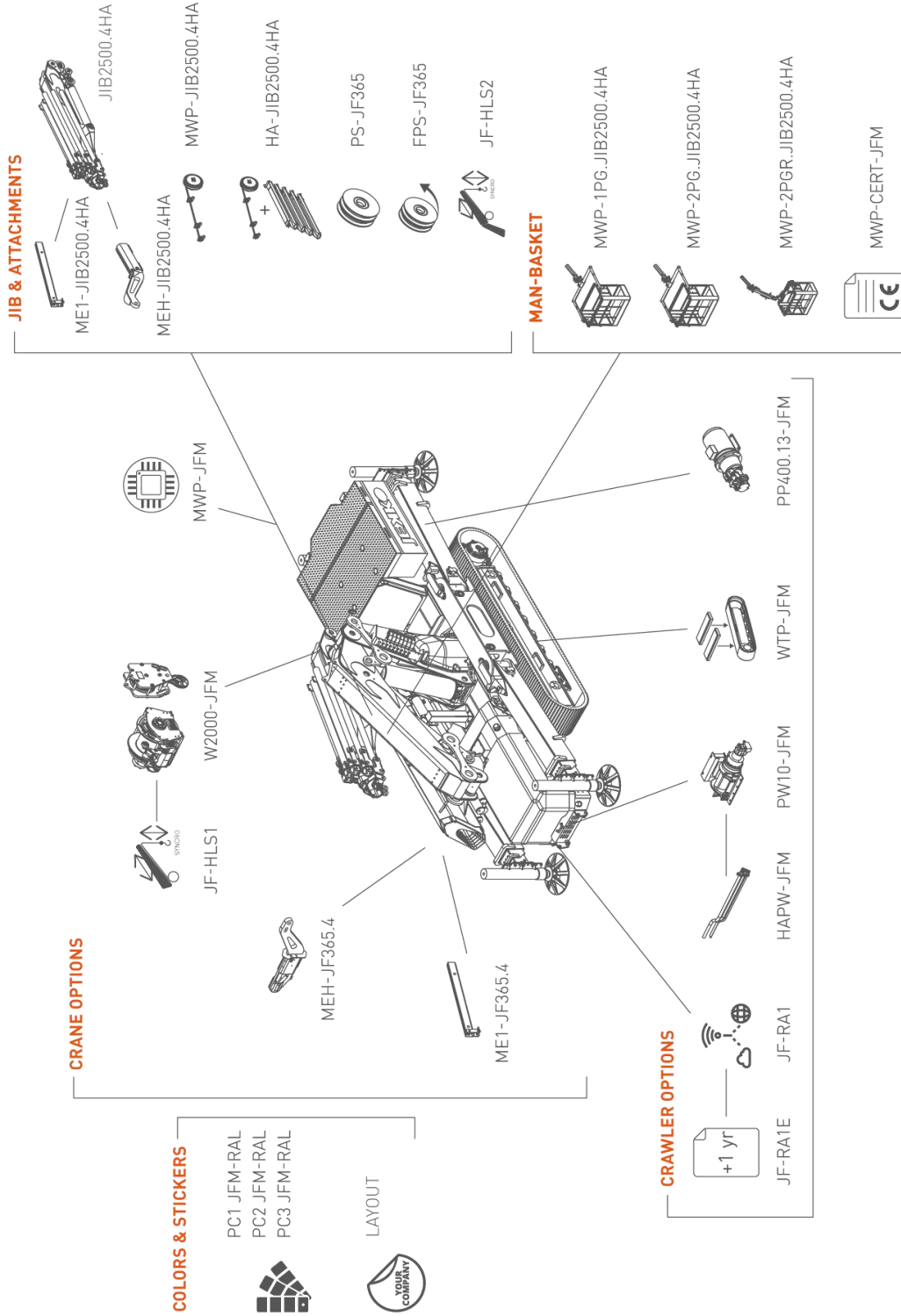
(JIB2500.4HA limited to 3rd extension)

JF365RA.2.26 + JIB2500.4HA TWO MAN BASKET WITH ROTATION



(JIB2500.4HA limited to 3rd extension)

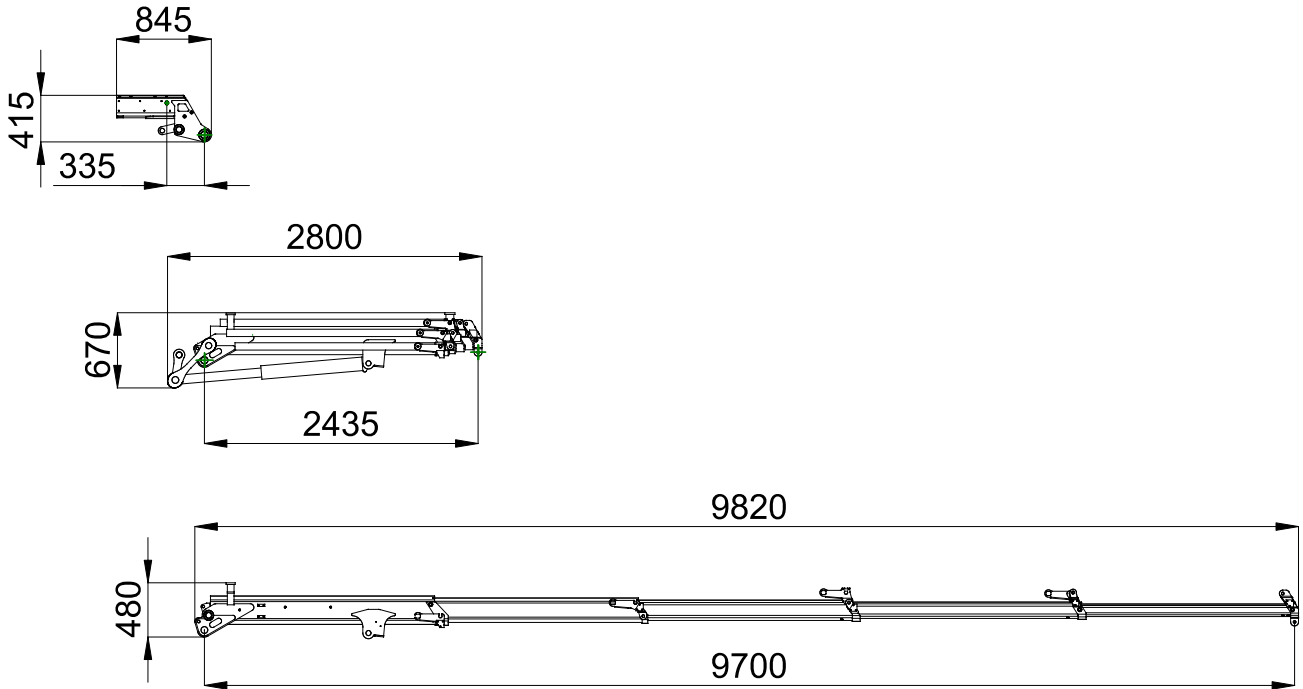
ACCESSORIES



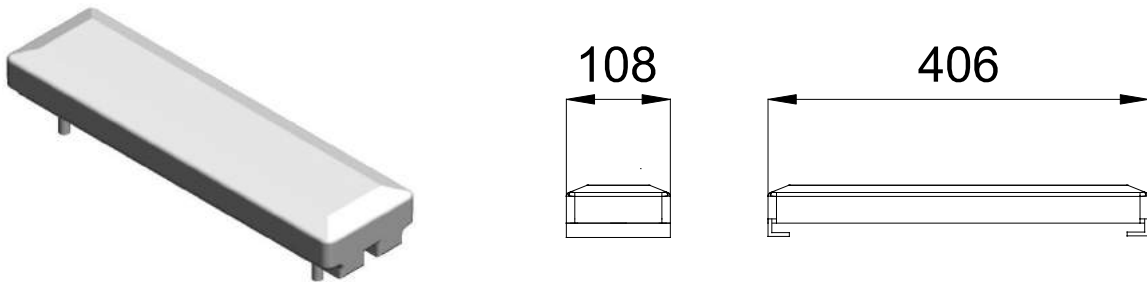
	STD	PC-01	PC-11
Boom, covers and outriggers	RAL2004	RAL_____	RAL_____
Chassis, frames and tanks	RAL7021	RAL7021	RAL_____

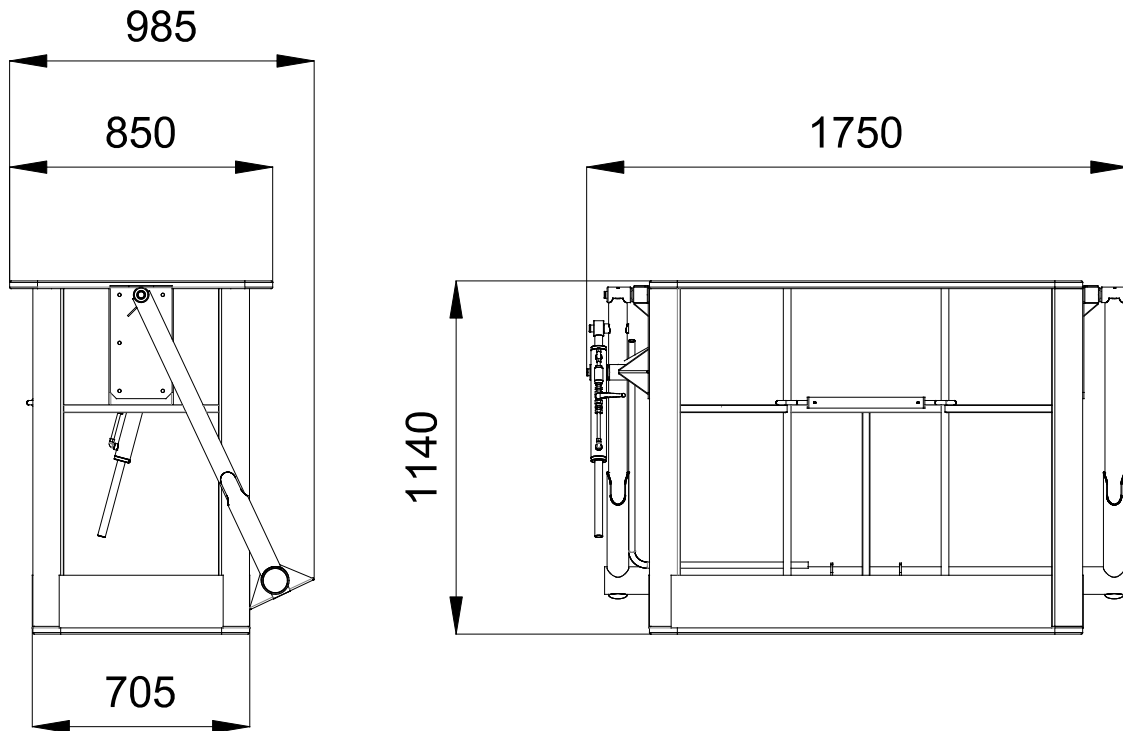
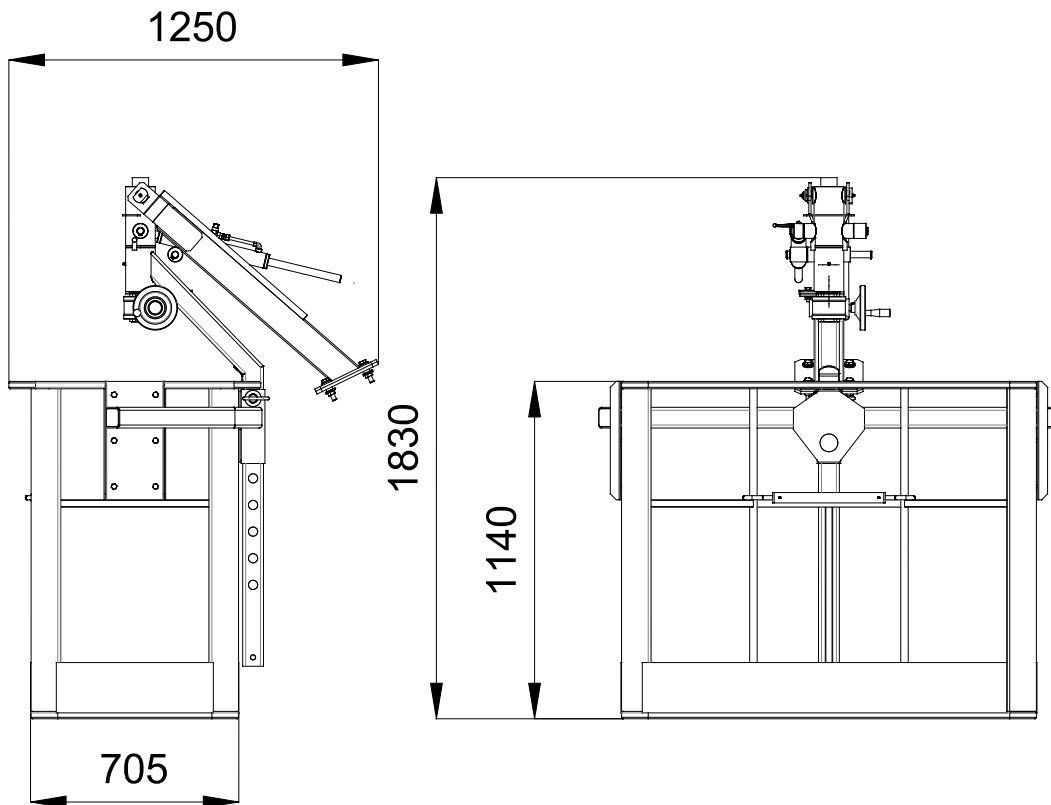
ACCESSORIES FEATURES

JIB2500.4HA























































LOW MARKING PADS



MWP-PG.JIB2500.4HA**MWP-PGR.JIB2500.4HA**

SYMBOLS

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

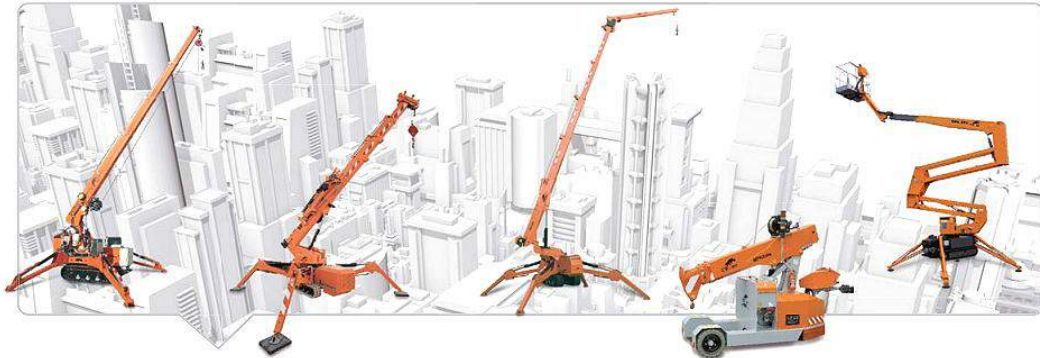
REMARKS REFERRING TO LOAD CHART

- HC1 HD4 S2 lifting class according to EN12999:2011 standards.
- 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 capabilities given apply without the winch, the hydraulic activation and any other accessory installed in the boom or jib.
- Subject to modification of lifting capacities.



NOTES

A large, empty rectangular box with a thin black border, intended for handwritten notes.



DEALER



JEKKO S.r.l. via Campardone, 1 Z.I. 31014 Colle Umberto (TV) Italy
tel. +39 0438 1710083 fax +39 0438 1710123
www.jekko.it - info@jekko.it