

SPX1040

max 4000 kg

5390 x 1450 x 2040 mm

max 23.5 m

max 14.5 m



Technical Information

Dimension	L x W x H	5390 x 1450 x 2040 mm 5390 x 2050 x 2040 mm (EXT TRACKS)
Stab. Area		4200 x 4200 mm

			Kg
Crane & Option Weights		SPX1040CDH-1	5600
		SPX1040CDH-2	6300
		/	760
		4T-D8	40
		PP400-8D	120
		PP220-8D	
		PP400-11DV	140
		JIB3500G	70
		JIB600.2H	220
		JIB1000.FL	310
	MR800.4	250	
	JIB300GR	300	

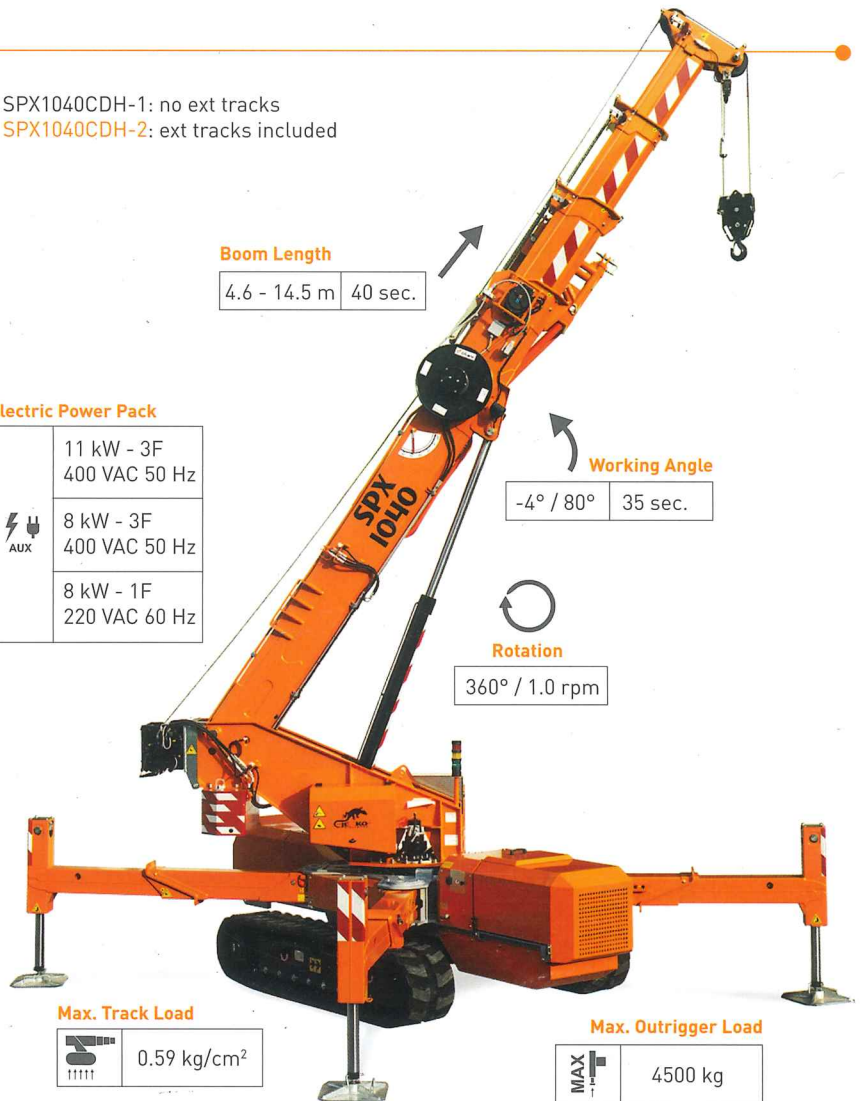
SPX1040CDH-1	Diesel Engine	KUBOTA D1105-E3B	18.5 kW 25.0 Hp
SPX1040CDH-2	Diesel Engine	KUBOTA V1505-E3B	26.2 kW 35.0 Hp

Speed		2.0 km/h
Gradeability		25°
Ext. Tracks		1450-2050 mm

SPX1040CDH-1: no ext tracks
SPX1040CDH-2: ext tracks included

Electric Power Pack

	11 kW - 3F 400 VAC 50 Hz
	8 kW - 3F 400 VAC 50 Hz
	8 kW - 1F 220 VAC 60 Hz



Crane Options

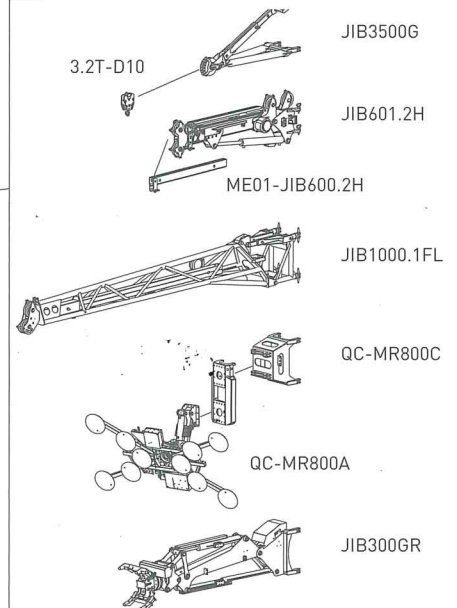
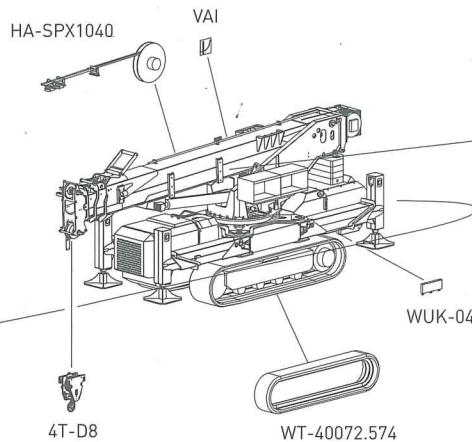
PP400-8D



PP220-8D



PP400-11D.V



A2B

BPI

CCI

DTC

* EXT

GSC

LMI

P&C

PPA

SCI

TH

VW

RCD

2SW


2ST

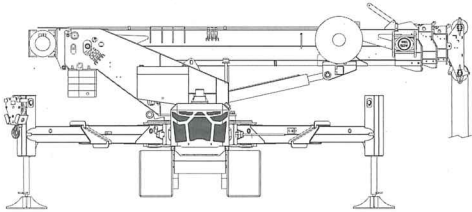
*For SPX1040CDH-2 only





The crane that made us famous worldwide.
A guarantee of success and performance for a mini crane that made Jekko's history.

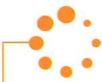


Winch & Fall Stages

	Main Winch 1000 kg 125 m - Ø 8 mm 50,6-94,6 m/min.
---	--

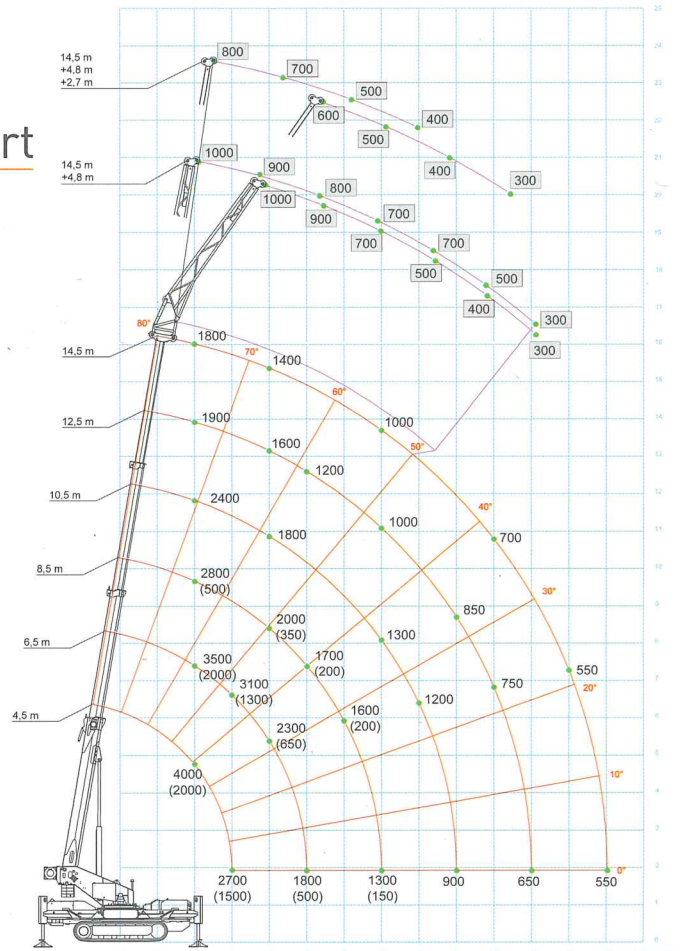


Max. Capacity	Line	Metres
 4000 kg	2	-30 m
 3000 kg	3	-37 m
 2000 kg	2	-52 m
 1000 kg	1	-116 m

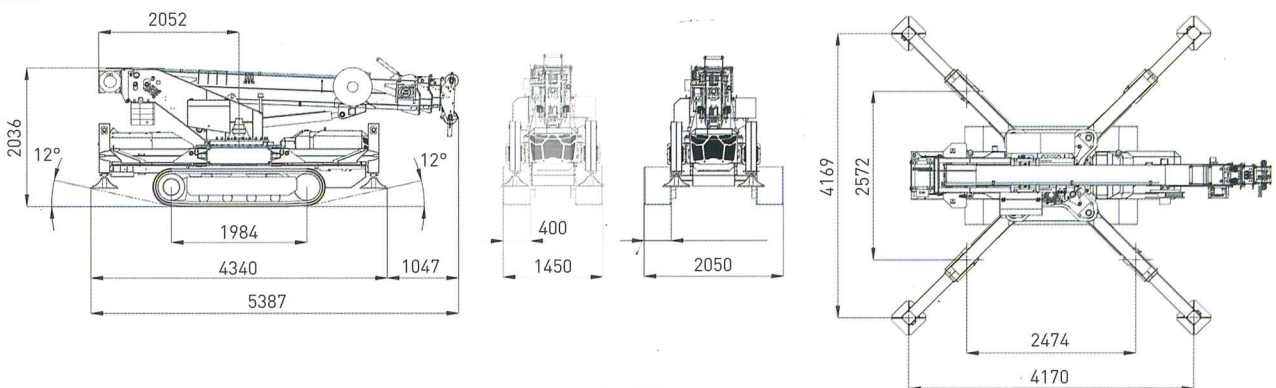


Load Chart
















000 Capacity with jib
(000) Pick&Carry



Dimensions



Tools Configurations

JIB3500G		JIB1000.FL		JIB601.2H*		MR800.4-6+4P		JIB300GR	
 max	3500 kg	 max	1000 kg	 max	600 kg	 max	800 kg	 max	300 kg
 max	1600 kg @ 17,5 m	 max	800 kg @ 23.5 m	 max	500 kg @ 20.5 m	 max	800 kg @ 18 m	 max	300 kg @ 19 m
 max	300 kg @ 14.5 m	 max	300 kg @ 11 m	 max	110 kg @ 13 m	 max	250 kg @ 13 m	 max	300 kg @ 13 m