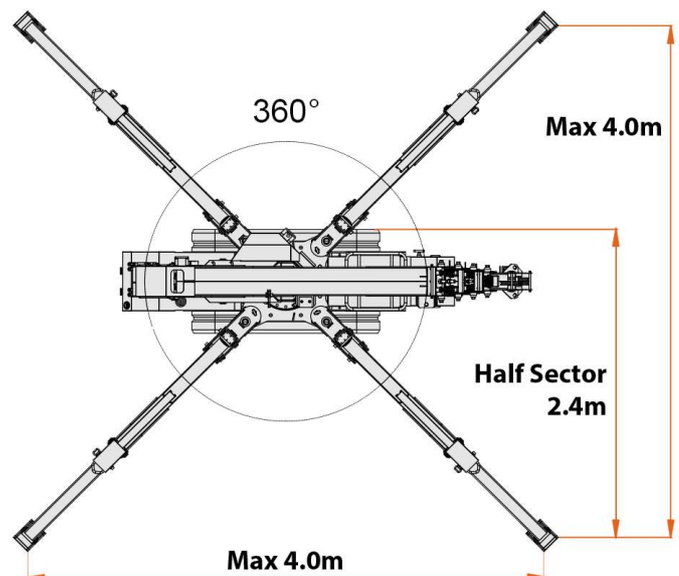
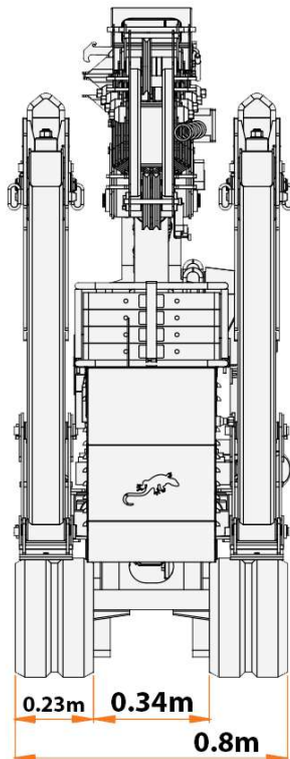
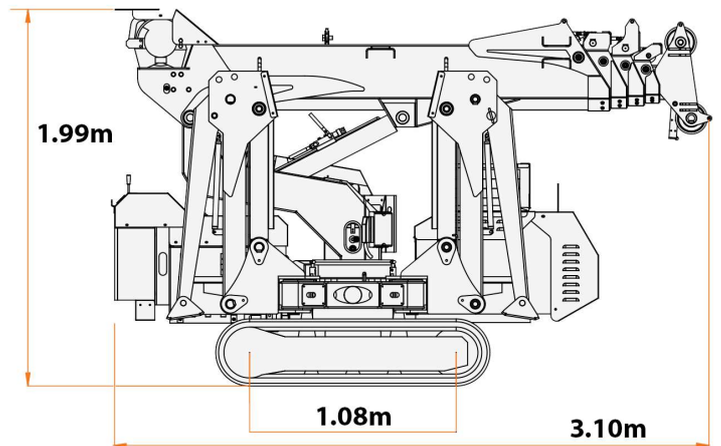


Jekko SPD360

- Designed to operate in narrow places where space is restricted
- Compact travel width and height at less than 79cm wide (2ft 7inches) and 199cm tall (6ft 6inches)
- Easy to transport at only 2395Kg
- Can work in all sorts of tight locates from stairs and passageways, to shopping malls and subterranean spaces
- Can reach up to 13m high with fly-jib
- Quick and easy to setup
- Full 360 degree rotating boom



Main Boom

 1800 Kg
 10,5 m
 13,0 m

	600 kg 60 m - Ø 7 mm	
	SPD360C+	SPD360CDH
	16 m/min	18/35 m/min

	1800 Kg	3	 -15 m
	1200 Kg	2	 -25 m
	600 Kg	1	 -55 m

3,4-12,1 m 40 sec.

0°/70° 24 sec.

360 1,5 rpm

	4 kW - 3F 400 VAC 50 Hz
	4 kW - 1F 220 VAC 60 Hz

BPI

CCI

SCI

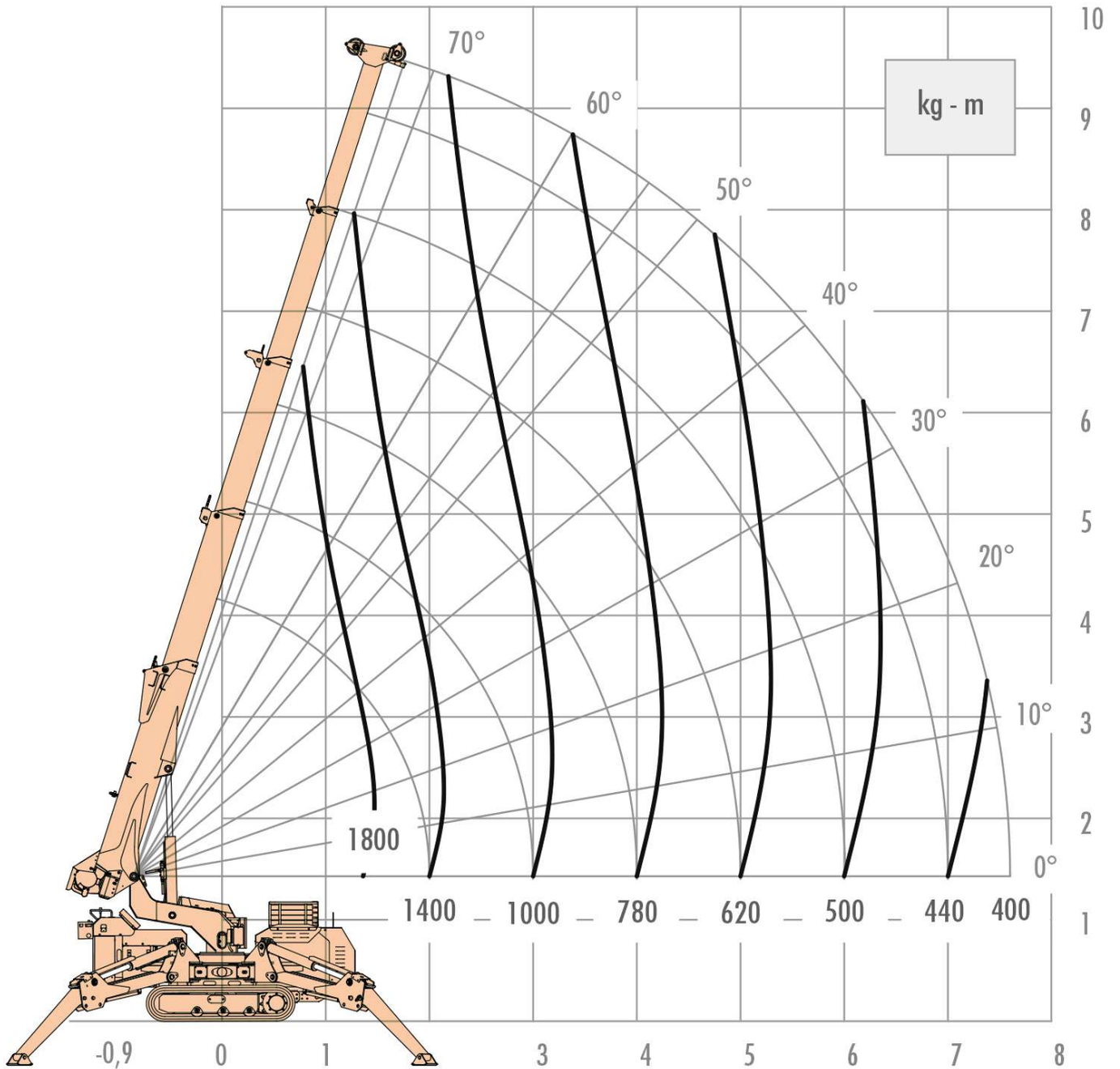
A2B

DTC

	1900 kg		20°		0,44 Kg/cm ²		1,0 Km/h
---	---------	---	-----	---	-------------------------	---	----------

SPD360C+

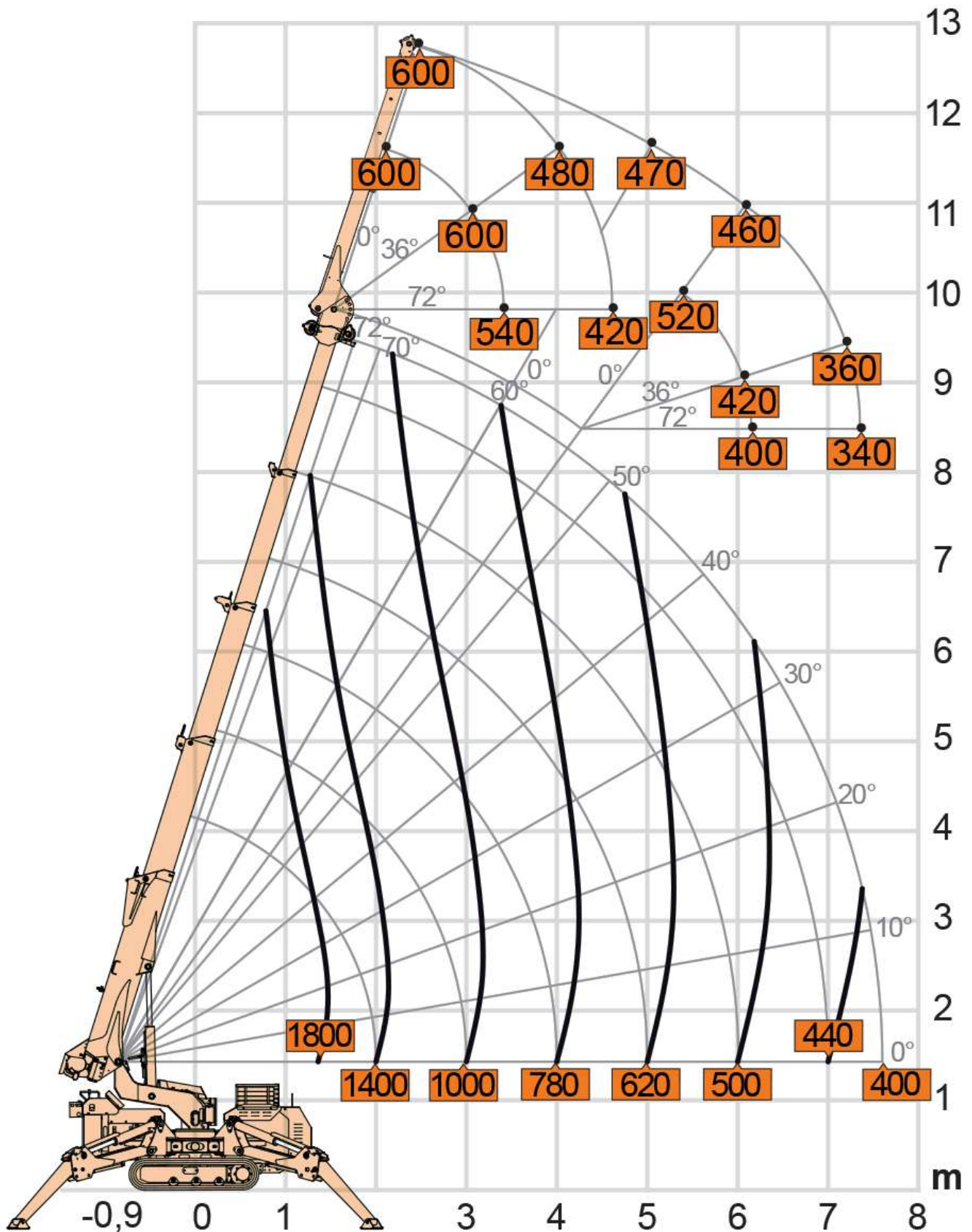
Main Boom – Duty Chart (kg, m)



Main Boom & Fly Jib – Duty Chart (kg, m)

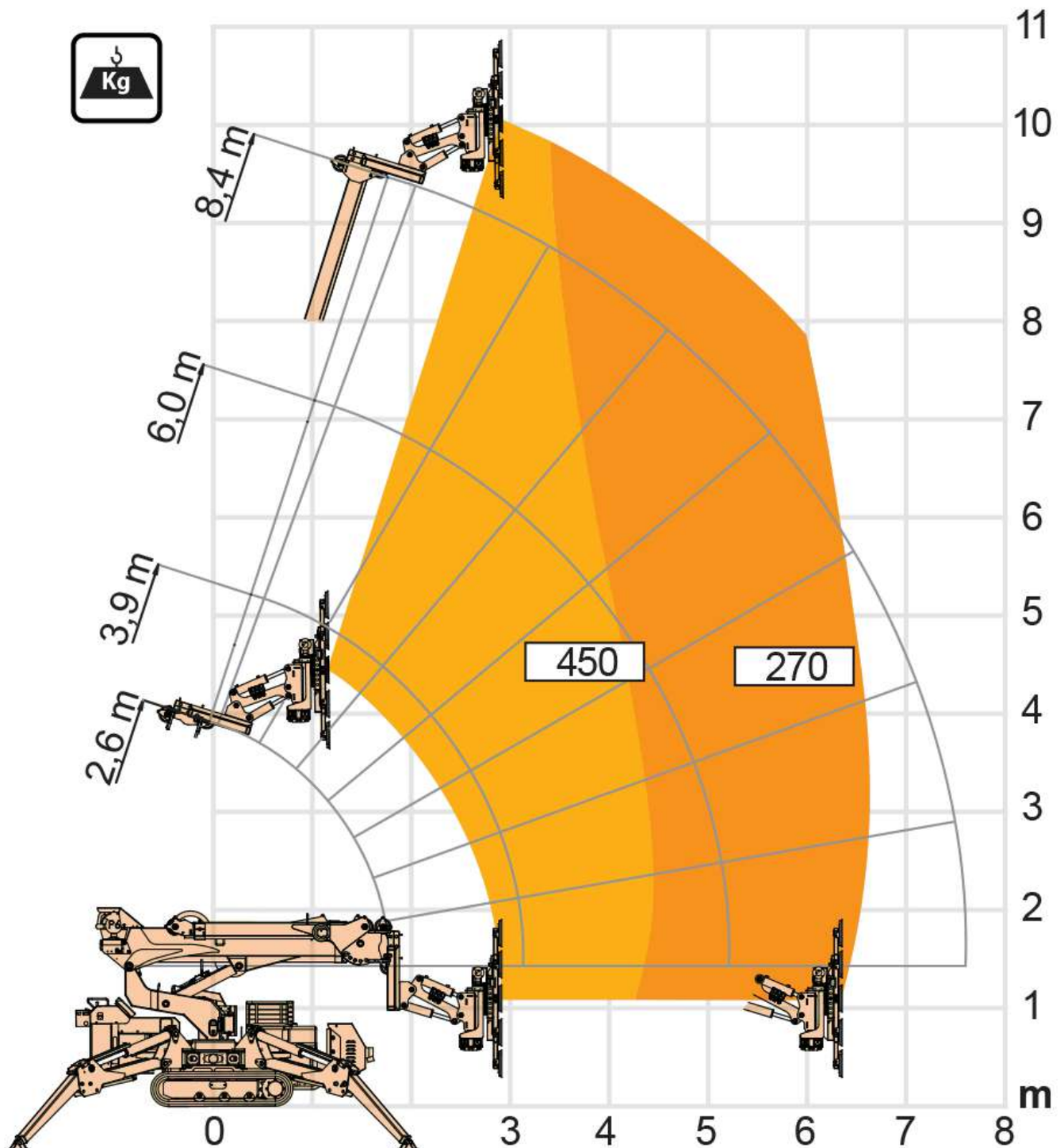


2,1 - 3,4 m

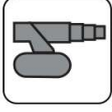
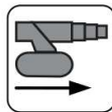
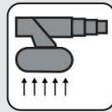
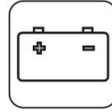
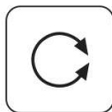
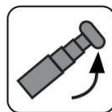


Main Boom & Vacuum Manipulator – Duty Chart

The MR800 Vacuum Manipulator is the ideal tool for precision lifting of sheet materials (like glass or installation slabs) into elevated locations. Coupled with the SP360's compact design means this unit will fit into most large maintenance lifts (0.8m x 3.1m x 2m @ 2300Kg) and is the ideal facilitator for building development and maintenance. The SP360 combined with the MR800 have the ability to securely lift 450kg of glass 10m high (at the center of MR800).



Jekko SPD360 - Specs

				
	SPD360C+: 2400 kg SPD360CDH: 2300 kg	-	2T-D7: 10kg	JIB600.1M: 100 kg JIB800.1H: 165 kg
 L x W x H	3100x800x1990 mm		SPD360C+: 1,0 km/h SPD360CDH: 1,8 km/h	 20°
	1900 kg		0,44 kg/cm ²	
SPD360CDH				
	24V-DC SEP n°4 6V-420Ah			
SPD360CDH				
	Engine: 3 cylinders water cooled diesel, KUBOTA mod. D722-E3B, 2 rpm levels, EPA TIER 4 Motore: 3 cilindri diesel raffreddato a liquido, KUBOTA mod. D722-E3B, 2 livelli di regime, EPA TIER 4 Motor: Wassergekühlter 3 Zylinder Diesel Motor, KUBOTA mod. D722-E3B, 2 rpm, EPA TIER 4 Motor: Diesel 3 cilindros con refrigeración por aire, KUBOTA mod. D722-E3B, 2 niveles rpm, EPA TIER 4 Moteur: Diesel 3 cylindres, refroidissement à eau, KUBOTA mod. D722-E3B, accélérateur à 2 niveaux, EPA TIER 4			
 AUX	4kW 400V-AC 3F		50 kg	
Telescopic Boom: 1 base and 4 telescopic sections high-tensile structural steel. All sections synchronized and full power. Braccio Telescopico: 1 braccio principale e 4 telescopici in acciaio strutturale ad alta resistenza. Sfilo completamente idraulico e sincronizzato. Teleskopausleger: 1 Hauptausleger + 4 Hochwiderstand Stahl Teleskopausleger. Voll hydraulischer und teleskopierbarer Ausleger. Pluma Telescópica: 1 pluma principal y 4 telescópicas en acero de alta resistencia. Elementos sincronizados e hidráulicos. Flèche Téléscofique: 1 flèche principale et 4 téléscofiques en acier à haute résistance. Éléments synchronisés et hydrauliques.				
	360° 1,5 rpm		0°/70° 14"	
	2,6 - 8,5 m 26"		600 kg - 60 m - Ø 7 mm SPD360C+: 16 m/min. SPD360CDH: 18/35 m/min.	

