

Datenblatt

Raupenkran SPX532

MAX 3200 kg



LxWxH 3255 x 770 x 1960 mm








maxm 17,3 m
with jib



ax 14,8 m
with jib





Technische Informationen

Dimensionen	 L x W x H	3255 x 770 x 1960 mm
Stabilisationsfläche		P.1 3800 x 3800 mm P.2 4400 x 4400 mm

		Kg	
Gewicht von Kran & Zubehör		SPX532	2520
		Seilwinde	50
		Single fall	20
		Multiple falls	50
		Fußplatten	17
		Mono-phase	50
		Three-phase	60
	Hydraulic Jib	210	
	Runner Jib	50	
	Manualext.	15	
	Pulley head	8	

SPX532		KUBOTA D902-E4B	16,1kW 22HP
		Mono-phase	220V - 4 kW
		Three-phase	400V - 5,5kW 230V - 5,5kW

Geschwindigkeit		2,7 km/h
Stief-fähigkeit		20° (36%)

Auslegerlänge

2,5 - 10,8 m 35 sec.



Drehung

360° / 0,85 rpm

Arbeitswinke

0° / 80° 30 sec.



Funkfernsteuerung
INKLUSIVE

Bodendruck

 0,63 kg/cm²

Punktbelastung

MAX 3000 kg

