

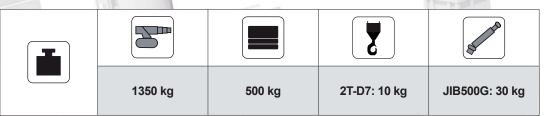
2 t



1,7 - 3,9 m



3 kW / 4,2 Hp





2595x950x1780 mm



3,6 km/h



10°



24V-DC n°1 24V- 345 Ah

Telescopic Boom: 1 base and 2 telescopic sections high-tensile structural steel. All sections syncronized and full power.

Braccio Telescopico: 1 braccio principale e 2 telescopici in acciaio strutturale ad alta resistenza. Sfilo completamente idraulico e sincronizzato.

Teleskopausleger: 1 Hauptausleger + 2 Hochwiderstand Stahl Teleskopausleger. Voll hydraulischer und teleskopierbarer Ausleger.

Pluma Telescópica: 1 pluma principal y 2 telescópicas en acero de alta resistencia. Elementos sincronizados e hydráulicos.

Fléche Télescopique: 1 flèche principale et 2 tèlescopiques en acier à haute résistance. Éléments synchronisés et hydrauliques.



0°



-25°/50° 13"

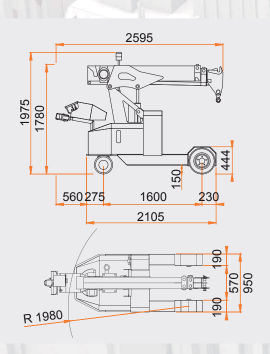


1,7 - 3,9 m 30"

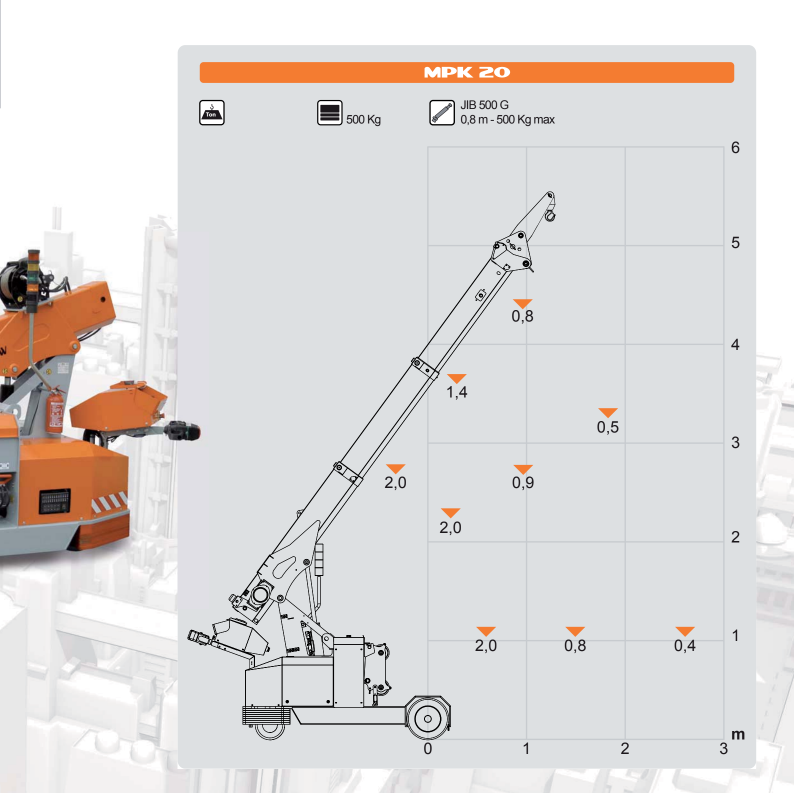


600 kg - 60 m - Ø 7 mm 18 m/min.









\A/I.IEEI	CLOAL	D - CADICIII DI	IOTE - DADGE	MICHTEN - CAL	DCOC DUEDAG	CHARGES D	OUES
WHEELS LOAD • CARICHI RUOTE • RADGEWICHTEN • CARGOS RUEDAS • CHARGES ROUES							
	mm	205	500	1000	1500	2000	2500
KG	Kg	0	2000	1000	800	600	400
	Kg	1000	150	200	100	100	180
X1	Kg	475	1900	1375	1375	1225	1085