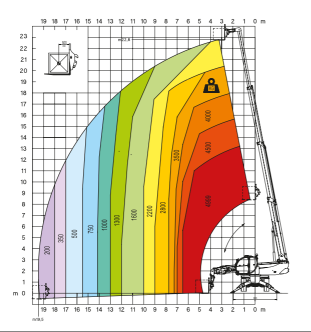
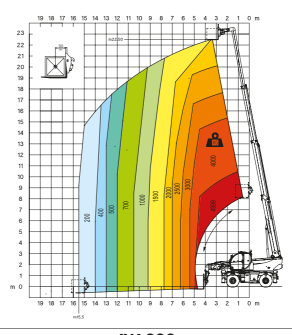


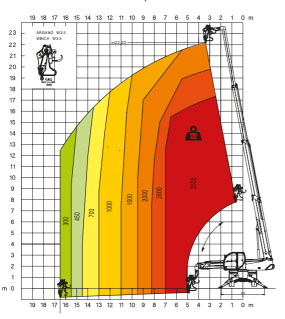
360° fully extended stabilizers load chart with forks



Frontal position load chart on tyres with forks

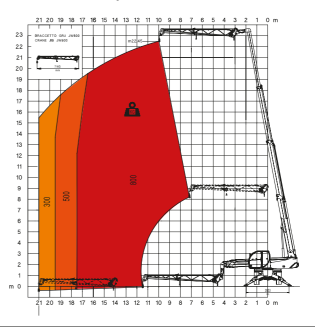


W 3,5 winch 3,5 ton



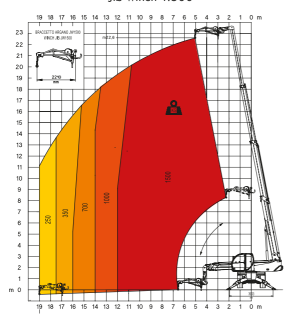
JW 800





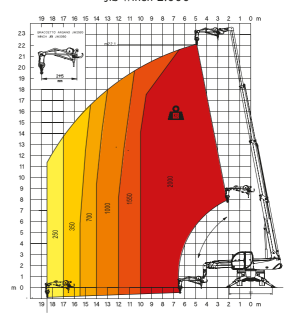
JW 1500



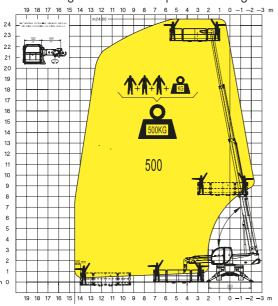


JW 2000

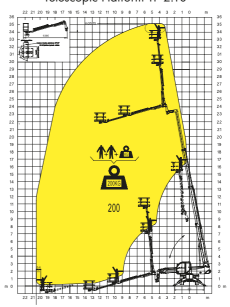
Jib winch 2.000



REP 2-4,5Rotating extendable men platform 500kg

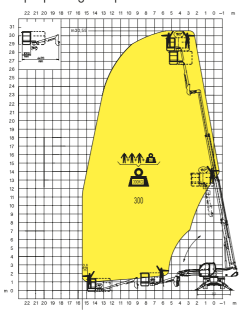


TP 2.10Telescopic Platform TP 2.10



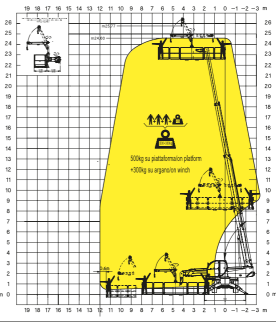
TP

Telescopic pivoting men platform with 180° rotation



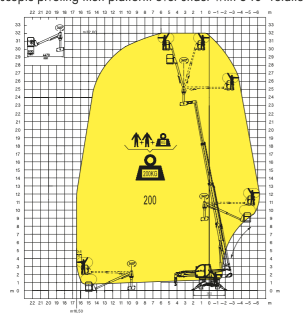
REP 2-6,5 W0,3

Platform 6,5m 500kg with winch 300kg



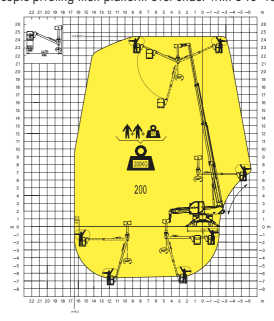
TP O-U

Telescopic pivoting men platform over-under with 340° rotation



TP O-U

Telescopic pivoting men platform over-under with 340° rotation



MACHINE MODEL	Rotating telescopic handler	RTH 5.23 Smart			
	Maximum lifting capacity	4.999 kg (center of	gravity 500 mm)		
	Maximum lifting height	22,80 m			
ENGINE - DEUTZ	Туре	Deutz TCD 3.6 L4 -		Deutz TCD 3.6 L4 EDG - stage 3A compliant	
	Rated power	100 kW - 134 HP at	2.200 rpm	100 kW - 134 HP at 2.200 rpm	
	Maximum torque	500 Nm at 1.600 rp	m	500 Nm at 1.600 rpm	
	Displacement	3,6		3,6	
	Cylinders	4 in line		4 in line	
	Fuel	Diesel direct injection	Diesel direct injection turbocharged Diesel direct injection turbocharged		turbocharged
	Cooling system	Water — intercooler		Water — intercooler	
ENGINE - JCB	Туре	JCB ECOMAX stage	Vi	JCB DIESELMAX stage 3A	
	Rated power	93 kW - 126 HP to 2	.200 rpm	97 kW - 131 HP to 2.200 rpm	
	Maximum torque	550 to 1.500 rpm	550 to 1.500 rpm 532 to 1.500 rpm		
	Displacement	4.399 4.399			
	Cylinders	4		4	
	Fuel	Diesel direct injection	turbocharged	Diesel direct injection turbocharged	
	Cooling system	Water — intercooler		Water — intercooler	
TRANSMISSION	Туре	Hydrostatic			
	Model	Bosch — Rexroth			
	Maximum pressure	500 bar			
	Displacements	Variable displacement pump electronically controlled Variable displacement motor			
	Gear box	2 speeds forward-reverse			
AXLES AND BRAKES	Туре	Axles with epicyclic reduction gear			
	Rear axle	Oscillating and steering with hydraulic locking			
	Front axle	Oscillating and steering with automatic levelling +/- 10°			
	Service brake	Hydraulically activated, oil-immersed multi-disc type on each axle			
	Parking brake	Hydraulic with negative action			
	Tyres dimensions	445/65 R 22,5			
PERFORMANCE	Max. travel speed	40 km/h			
	Drawbar pull	66 kN			
	Gradeability	44%			
	Turning radius (end of forks)	6.000 mm			
WEIGHTS TANK CAPACITIES	Total unladen	16.830 kg			
	Front axle unladen (boom retracted and lowered)	7.330 Kg			
	Rear axle unladen (boom retracted and lowered)	9.500 kg			
	,	Deutz stage IV	Deutz stage3A	JCB stage IV i	JCB stage 3A
	Fuel tank	1901	1901	1801	180
	AdBlue	101	n.a.	n.a.	n.a.
	Hydraulic oil tank	1901	1901	1901	1901
	Engine oil tank	81	81	141	141
	Cooling liquid	201	201	241	24
HYDRAULIC CIRCUIT	Max. operating system pressure	350 bar	201	1211	211
	Circuit type	Load sensing			
	Service pump	Bosch Rexroth — Variable displacement			
	Controls for boom and turret movements	Danfoss — Electroproportional valve SIL 2			
	Controls for stabilizers	Bosch Rexroth — Electro-hydraulics controls			
	Movements control	2 joystick Danfoss with two shafts with dead man safety device - Management with CAN bus technolog			
	EN 13849: concerning the safety of all controls of the		III IWO SHUHS WIIII URUU IIIU	ii saiety uevice - Mullugelli	OIII WIIII CAN DOS IECIIIIOIO
CONFORMTY TO STANDARDS	EN 13649: Concerning the standard of hydraulic crane: EN 280: concerning the standard of aerial platforms FOPS/ROPS 97/68/CE: concerning engine emissions standards				

