# 8.35



- Completely upgraded dynamic load chart display
- Unrivalled lifting performance
- Hydraulic and electric completely revised to facilitate After Sales service

### **MAIN SECTORS**



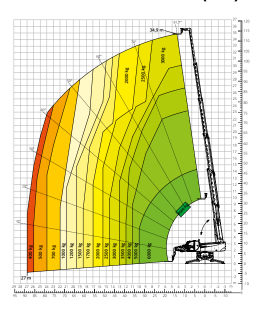
MANUFACTURING



CONSTRUCTION

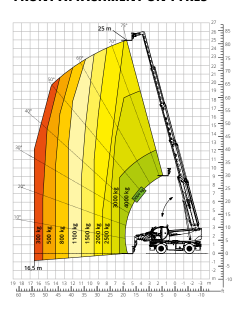


# **FULLY EXTENDED STABILISERS (360°) - M1**



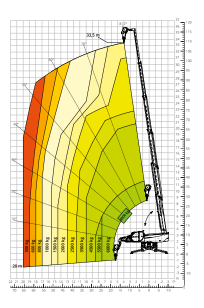
Load chart for

# FRONT ATTACHMENT ON TYRES



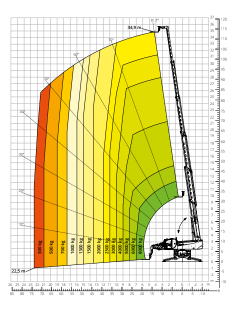
Load chart for

# WINCH 8,000 kg - M1



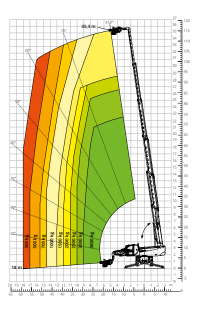
### Load chart

# FULLY EXTENDED STABILISERS (360°) - M2



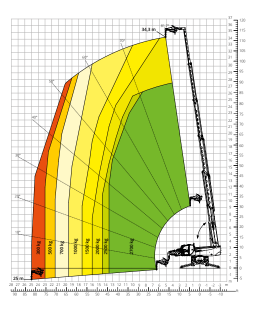
Load chart for

# TREE CUTTER



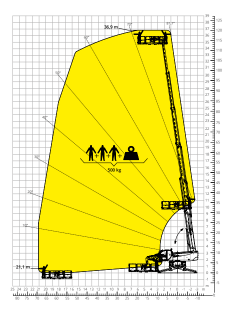
Load chart for

# JIB WITH WINCH 2,700 kg

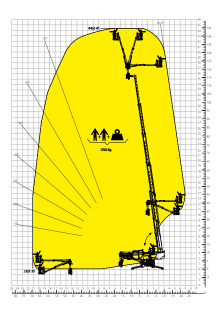


Load chart for **HOOK 8,000 kg - M1** 

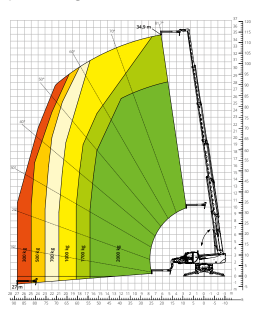
Load chart for ROTATING EXTENDABLE PLATFORM 500 kg



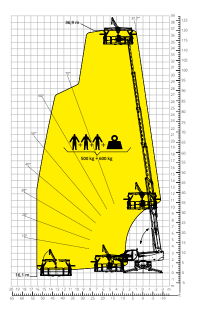
Load Chart for **OVER-UNDER PLATFORM - POSITIVE** 



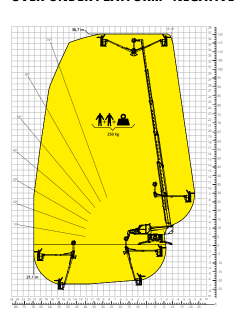
Load chart for JIB 2,000 kg



Load chart for **PLATFORM 500 kg WITH WINCH 600 kg** 



Load Chart for **OVER-UNDER PLATFORM - NEGATIVE** 



Machine	Rotating telescopic handler		
Vlachine	Maximum lifting capacity	8,000 kg	
	Maximum reach	27 m	
model	Maximum lifting height	34.90 m 360° (continuous)	
	Rotation		
		Scissor stabilisers with single telescopic extension	
Stabilisers  Engine	Туре	(Magni patent)	
	Controls	Independent or combined	
		Volvo TAD 583 VE Volvo TAD 552 VE	
	Туре	Stage V	Stage V
	Rated power	175 kW (238 hp) at 2,300 rpm	160 kW (218 hp) at 2,200 rpr
	Maximum torque	975 Nm at 1,380 rpm	910 Nm at 1,450 rpm
	Displacement	5,130	·
	Cylinders	4 in line	
	Engine type	Turbocharged direct injection diesel	
	Cooling system	Water – intercooler	
	Number of batteries	2 x 12 V	
	Battery type	SHD	
		1,200 A-190 Ah	
	Battery capacity	Hydraulic	
Axles and brakes  Performance	Type Maximum pressure	480 bar	
	Gearbox	2 speeds forward-reverse	
		Axles with planetary gearboxes	
	Type Front axle	Oscillating and steering with levelling, +/-8°	
	Rear axle	Oscillating and steering with hydraulic lock	
	No. of steering wheels	4WS	
	Steering mode	Frontal/Concentric/Crab	
	Service brake	Hydraulically operated wet multi-disk brakes on each axle	
	Parking brake	Hydraulic with negative action	
	Tyre sizes	445/65 R22.5	
	Max. travel speed	445/65 RZZ.5 40 km/h	
	Drawbar pull	152 kN	
	Gradeability	61.7%	
	Turning radius (at forks)	7,000 mm	
	Total unladen*	24,000 kg	
Weights	Front axle unladen (boom retracted and lowered)*	12,000 kg	
	Rear axle unladen (boom retracted and lowered)*	12,000 kg	
	Diesel fuel tank	270	270 l
Tank and	AdBlue	40	/
system	Hydraulic fluid	240	240 l
•	Engine oil	16	16 l
capacities	Coolant	40	40
		Load sensing	
	Circuit type Service pump	Variable displacement piston pump	
Hydraulic	Max. hydraulic flow rate	170 l/min	
ircuit for		350 bar	
movements	Max. working pressure		
	Distributor for boom and turret movements  Movements control	SIL 2 electro-proportional valve 2 two-axis Danfoss joysticks with deadman safety device	

met

EN 280/EN 280-1/EN 280-2: standards relating to mobile elevating work platforms (if available) ROPS/level 2 FOPS: relating to the standards for protective structures

