

## **TECHNICAL SPECIFICATION DATA SHEET**

Engine	:	Deutz Water cooled BFM1013
Transmission	:	Clark, 12000 Series
Front Axle	:	Hurth
Rear Axle	:	Hurth
Hammer	:	From 300 kg. (Scaling)-1000 kg. (Breaking)
Tyres	:	12.00 – 20 L5S SD 18 ply
Fire suppression system	:	Optional Extra– Mantis or Ansul
Hydraulics	:	JIC 37° – SAE 100 R2
Pumps	:	Geared Heavy Duty pump
PDS	:	Optional Extra- Person Detection system
DMS	:	Optional Extra- Drive monitor system
Electric's	:	12 / 24 Volt V.D.C
Lights	:	Sealed beams 55 Amps x4 off
Circuit Breakers	:	15 – 25 Amps
Main Breaker	:	60 Amps
Brakes	:	SAHR Brakes
4 Wheel drive	:	Non slip differential
Boom	:	Single or Double see Drawings
Steering	:	Joystick
Operations	:	Joystick
Slew Cylinder	:	Optional extra

## **GENERAL DIMENSIONS AND MASS**

Length MK V Double Boom	:	7 600 mm
Width	:	2 500 mm
Tramming Height	:	
Double Boom	:	2800 mm
Min: Ground Clearance	:	:345 mm
Max. Height reach	:	
Double Boom	:	6 100 mm with 800 kg. hammer
Mass	:	± 9 500 kg
Max. Reach of hammer	:	
Double Boom	:	5 820 mm

