



130 Series TRANSMIN BoomerHD RANGE

Centr of rota



BOOMERHD 130 SERIES			
Vertical Reach*	up to 8.7m		
Horizontal Reach	up to 13.8m		
Rock UCS	100~320MPa		

* Hammer orientation vertical

A STORE STORE		(3	they a	S S S S S S S S S S S S S S S S S S S	8 0
5					
treline station					Maximum reach of rockbreaker Maximum reach of rockbreaker with hammer vertical
d					 Ideal operating area of rockbreaker
<u> </u>				>	

MODELS	40-40	50-40	50-50	60-50
Horizontal reach from C/L of mount with hammer vertical (b)*	9.0m	9.9m	10.9m	11.9m
Maximum horizontal reach with hammer extended (c)	10.9m	11.8m	12.8m	13.8m
Vertical reach below base RL(d)*	7.0m	7.3m	8.3m	8.7m



SLEW	
Rotation angle	270° max
	240° recommended
Method	Slew bearing with integral external gear
Drive type	Single hydraulically driven gearbox
Speed	2.93 RPM
Torque	121 kNm

CONSTRUCTION

Slew frame	High tensile steel
Boom	High tensile steel
Jib	High tensile steel
Hammer bracket	High tensile steel
Pivot pins & bushes	Harden and tempered high tensile
	steel

GREASING	
Туре	Manual
Boom	Grease nipples on pivot pins, cylinder pins, slew components
Hammer	OEM Cartridge system

Metric grade 8.8 minimum, zinc plated (except for proprietary components)

FASTENERS

General

All products, specifications and data are subject to change without notice to improve reliability, function, design or otherwise. Information contained herein is for planning purposes only. Please contact Transmin for application specific or certified design data.

HYDRAULICS					
Control valve	Radio activated proportional control with load sensing				
Solenoids	24 VDC				
Boom max pressure	330 bar relief valve protection in control valve				
Hammer max pressure	220 bar relief valve protection in control valve				
Cylinders	Transmin heavy duty design and manufacture with cushions, spherical bearings and chrome plated cylinder rods				
	Bore Dia	Rod Dia	Stroke		
Boom 1 off 40-40 & 50-40	180mm	125mm	1350mm		
50-50 & 60-50	200mm	140mm	1340mm		
Jib 1 off	180mm	125mm	1200mm		
Hammer 1 off	150mm	115mm	1080mm		
Pressure pipes	Seamless carbon steel to ASTM A53/ ASTM A106/API 5L				
Pressure hoses	To SAE100 R12	2 & R13 as ap	plicable		
Fittings	SAE code 61 and code 62, JIC as applicable				
OPTIONS					
Installation hoses	5.5m hose kit for construction to site run piping				
Isolation valves	Interconnection between site run piping and rockbreaker hoses				
Hose support stand and bunch binder	Ensures hosing connected at the rockbreaker base is adeqately restrained				
Boom locking kit	Burst hose protection on boom and jib cylinders				
Soft slew limiting	Limits slew travel to reduce equipment interaction				
HVOF cylinder rod coating	Prolongued cylinder life				
Radio controller fixed stand	Permanent mounting for radio controller including permanent power and cable options				
Automatic greasing	8L capacity grease unit mounted on HPU				
Automation ready kit	RockLogic™ readiness - simple upgrade path				

HEAD OFFICE

Western Australia Local Call: 1300 127 091 International Call: +61 (0) 8 9270 8555

Email: wasales@transmin.com.au

Address: 33-37 Denninup Way Malaga Perth, Western Australia, 6090

Queensland & Northern Territory

Local Call: 1300 800 609 International Call: +61 (0) 7 3736 3340

Email: qldsales@transmin.com.au

Address: 76 Dulacca Street Acacia Ridge, Brisbane Queensland, 4110

INTERNATIONAL OFFICES South America

Email: sales.sa@transmin.com.au

North America Email: sales.ca@transmin.com.au

India Email: sales.in@transmin.in

www.transmin.com.au