

## B12/20GR

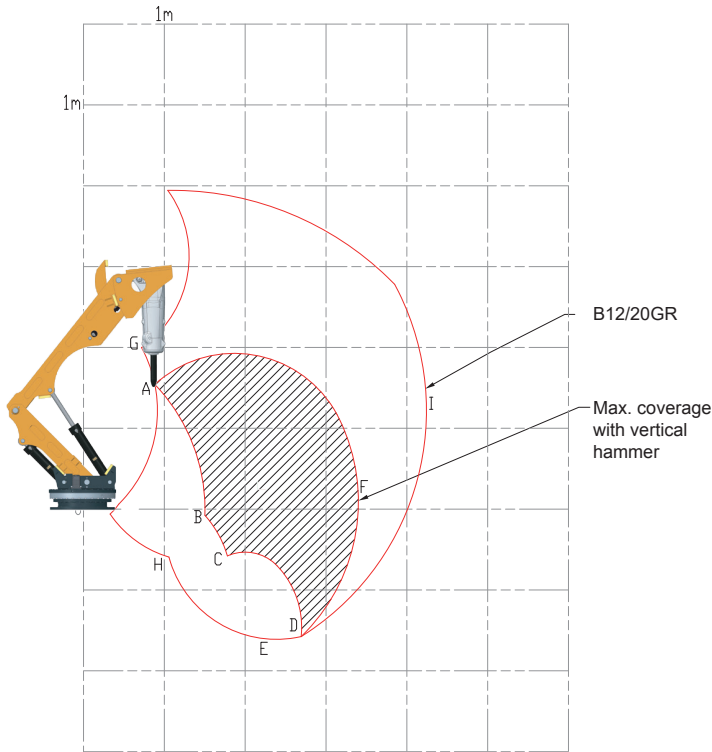


### FOR HEAVY DUTY SMALL GRIZZLY APPLICATIONS

MODELS	B12/20GR
Maximum reach (incl. nominal breaker), m	4.4
Horizontal reach, max (breaker vertical), m	3.4
Vertical reach, max (incl. nominal breaker), m	1.7
Nominal breaker length, m	1.5
Swing	270
Number of boom sections	2
Operating mass, excluding breaker PowerPack and control console, kg	1300
Recommended breaker weight, kg	300-50
Foundation plate dimension, m	0.8
Lift boom length, m	1.25
Dipper boom length, m	2.05
Dipper extension boom length, m	n/a
Radial raking max, kg	n/a
Axial raking max, kg	n/a

## B12/20GR

### REACH CURVES



COORDINATES	B12/20GR
A	0.9 ; 1.5
B	1.5 ; -0.1
C	1.8 ; -0.6
D	2.7 ; -1.6
E	2.4 ; -1.6
F	3.4 ; 0.1
G	0.7 ; 2.0
H	0.3 ; -0.1
I	4.2 ; 1.2

Reach coordinates (x ; y) based on the typical breaker length.

BREAKER WEIGHT - POWERPACK REFERENCE (50Hz)	B12/20GR
300-500kg	BPP18

CONFIGURATION	B12/20GR
Hydraulic breaker	-
Powerpack	o
Control seat	-
Control stand	-
Radio remote control	o
Autolube	+
Hosetower	-
Flexibase	-
Hour meter breaker	-
Cabin, Protection glass	-

• standard o option + accessory - not available  
More about the boom accessories see separate brochure.

### 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

### 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](http://www.transmin.com.au)



Western Australia:  
[breakerswa@baeg.com.au](mailto:breakerswa@baeg.com.au)

Queensland & NT:  
[breakersqld@baeg.com.au](mailto:breakersqld@baeg.com.au)

## B30/20+ | B30/30+ | B45/30+

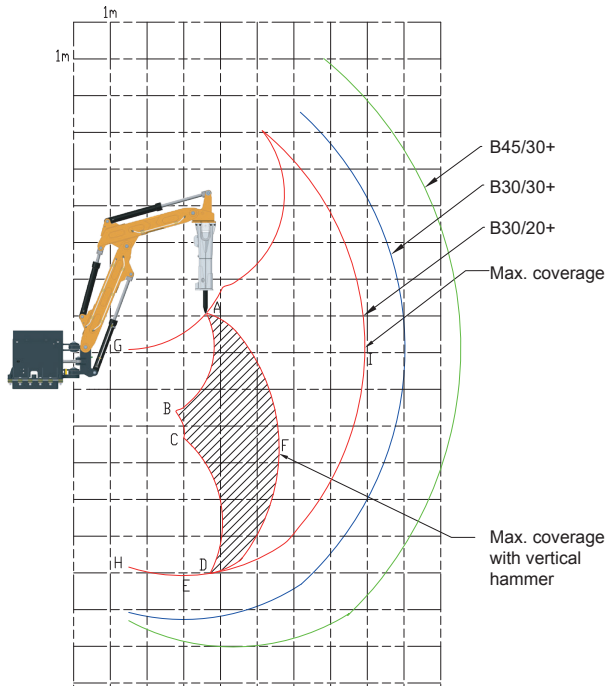


### FOR HEAVY DUTY GRIZZLY APPLICATIONS

MODELS	B30/20+	B30/30+	B45/30+
Maximum reach (incl. nominal breaker), m	8.0	9.0	10.1
Horizontal reach, max (breaker vertical), m	5.5	6.4	8.0
Vertical reach, max (incl. nominal breaker), m	5.1	6.1	6.5
Nominal breaker length, m		2.6	
Swing		170	
Number of boom sections		2	
Operating mass, excluding breaker PowerPack and control console, kg	7250	7400	7800
Recommended breaker weight, kg		1200-2500	
Foundation plate dimension, m		1.52 x 1.22	
Lift boom length, m	3.0	3.0	4.5
Dipper boom length, m	2.0	3.0	3.0
Dipper extension boom length, m		n/a	
Radial raking max, kg		n/a	
Axial raking max, kg		n/a	

## B30/20+ | B30/30+ | B45/30+

### REACH CURVES



COORDINATES	B30/20+	B30/30+	B45/30+
A	3.6 ; 1.8	4.6 ; 2.1	5.1 ; 3.5
B	2.8 ; -0.8	3.1 ; -1.8	3.6 ; -0.4
C	3.0 ; -1.6	3.0 ; -2.6	3.9 ; -1.4
D	3.7 ; -5.3	3.7 ; -6.2	5.0 ; -7.0
E	3.0 ; -5.3	3.0 ; -6.3	4.2 ; -7.0
F	5.5 ; -1.8	6.5 ; -1.8	7.9 ; -1.8
G	1.0 ; 1.0	1.0 ; 0.4	1.0 ; 1.9
H	1.0 ; -4.9	1.0 ; -5.9	1.0 ; -6.0
I	8.1 ; 1.0	9.1 ; 1.0	10.5 ; 1.0

Reach coordinates (x ; y) based on the typical breaker length.

BREAKER WEIGHT - POWERPACK REFERENCE (50Hz)	B30/20+	B30/30+	B45/30+
1000-1499kg		BPP37	
1500-2000kg		BPP45	
2000 - 2500kg		BPP55	

CONFIGURATION	B30/20+	B30/30+	B45/30+
Hydraulic breaker		-	
Powerpack		o	
Control seat		+	
Control stand		-	
Radio remote control		o	
Autolube		+	
Hosetower		-	
Flexibase		-	
Hour meter breaker		-	
Cabin, protection glass		-	

• standard o option + accessory - not available  
More about the boom accessories see separate brochure.

### 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

### 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](http://www.transmin.com.au)



Western Australia:  
breakerswa@baeg.com.au

Queensland & NT:  
breakersqld@baeg.com.au

## B27/35R | B35/35R

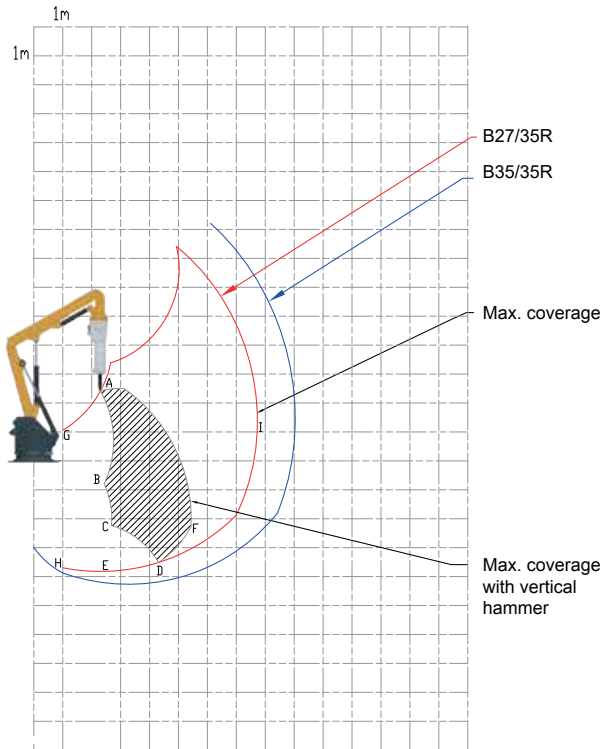


### EXTREME DUTY BOOM FOR GRIZZLY APPLICATIONS

MODELS	B27/35R	B35/35R
Maximum reach (incl. nominal breaker), m	7.0	8.7
Horizontal reach, max (breaker vertical), m	5.4	6.5
Vertical reach, max (incl. nominal breaker), m	3.7	4.3
Nominal breaker length, m	2.5	
Swing	270	
Number of boom sections	2	
Operating mass, excluding breaker PowerPack and control console, kg	9350	9700
Recommended breaker weight, kg	750-1700	
Foundation plate dimension, m	1.8	
Lift boom length, m	2.8	3.5
Dipper boom length, m	3.5	
Dipper extension boom length, m	n/a	
Radial raking max, kg	2700	
Axial raking max, kg	2000	

## B27/35R | B35/35R

### REACH CURVES



COORDINATES	B27/35R	B35/35R
A	2.3 ; 2.4	3.5 ; 3.2
B	2.4 ; -0.8	3.0 ; -0.9
C	2.7 ; -2.2	3.2 ; 1.6
D	4.4 ; -3.5	5.3 ; -4.0
E	2.3 ; -3.8	3.3 ; -4.3
F	5.4 ; -2.3	6.6 ; -2.5
G	0.0 ; 0.7	0.0 ; 1.4
H	0.0 ; -3.4	0.0 ; -3.5
I	7.7 ; 1.3	9.1 ; 1.3

Reach coordinates (x ; y) based on the typical breaker length.

BREAKER WEIGHT - POWERPACK REFERENCE (50Hz)	B27/35R	B35/35R
700 - 899kg		BPP37
1000-1499kg		BPP55
14500-1899kg		BPP75

CONFIGURATION	B27/35R	B35/35R
Hydraulic breaker		-
Powerpack		•
Control seat		◦
Control stand		◦
Radio remote control		+
Autolube		•
Hosetower		+
Flexibase		•
Hour meter breaker		•

• standard ◦ option + accessory - not available  
More about the boom accessories see separate brochure.

### 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

### 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](http://www.transmin.com.au)



Western Australia:  
[breakerswa@baeg.com.au](mailto:breakerswa@baeg.com.au)

Queensland & NT:  
[breakersqld@baeg.com.au](mailto:breakersqld@baeg.com.au)