

**MTB**<sup>®</sup>  
THE CRUSHING EVOLUTION

# BF80.3 S4 BUCKET CRUSHER

PROUDLY DISTRIBUTED BY **MCM**





# BF80.3 S4

## Model Specifications

Proudly Distributed By MCM



## TECHNICAL SPECIFICATIONS

Recommended excavator	ton	18.5 - 29
Recommended backhoe loader	ton	-
Weight	ton	3.00
Load capacity	m <sup>3</sup>	0.70
Pressure	bar	220 - 280
Back pressure	bar	< 10
Oil flow rate**	l/min	150 - 220
Mouth width	mm	880
Mouth height	mm	510
Size A	mm	1340
Size B	mm	1970
Size C	mm	1325



## PRODUCTIVITY

Crushing output adjustment	m <sup>3</sup> /h
15mm	10
20mm	11
30mm	13
40mm	15
50mm	17
60mm	19
70mm	21
80mm	23
90mm	25
100mm	27
110mm	29
120mm	31
130mm	33
135mm	34



CAPE TOWN



GEORGE



FREE STATE



GAUTENG



\* Installable on the backhoe loader boom only.

\*\* The minimum hydraulic flow rate value must be alongside the required operating pressure.

To obtain the values in ton/h, multiply the data listed in the table by the specific weight of your material.

These values are indicative only, estimated with materials of medium load capacity.

1211@mcmco.co.za

1211@mcmco.co.za

1211@mcmco.co.za

ds,  
eraal De Wet,  
01

00

26 Sterling Rd, Unit 1,  
Samrand Business Park,  
Midrand, 0117

**SALES**

(+27) 12 030 3451  
sales@mcmco.co.za