# Proven Performance







# C50 High Performance Crusher

McCloskey International have a proven reputation for designing quality, class leading machinery. McCloskey International is now breaking new ground with the introduction of the C50 crusher. With class leading capacity, 50 inch wide jaw, and large stockpile heights as standard, the new C50 crusher continues to push the boundaries of industry performance.

"We are extremely pleased with the production capacity of the C50. The C50 is very efficient and the end product is excellent." lan McDougall CES Quarry



**Options**Roll in bogie.



Hopper extension.



Overband Magnet.



Crusher deflector plate.



Water pump and dust suppression.



# **Features and Benefits**

# Conveyor -

Extended 42" main conveyor as standard, giving large stockpile capacity. Conveyor lowers and is easily removable for maintenance.

# Power unit -

CAT C9 engine (261kW) with excellent all round access for maintenance. Innovative hydraulic system.

# Crusher -

True 50'x26' (1270mm x660mm) jaw. Forward and reverse hydrostatic drive. Reversible jaw drives. Hydraulic closed side setting.

# Colour Control Panel -

User friendly waterproof control panel.

# Feeder -

Folding hardox hopper mounted over vibrating feeder with integral grizzly section. Auto regulated feeder speed.











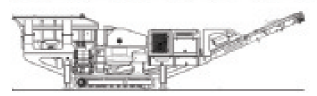


#### **Peak to Peak Closed Side Setting**

APPROXIMATE GRADATIONS AT PEAK TO PEAK OLDSES SIDE SETTINGS														
Total Staves	34	10	1.14	100	r	0.10	T	0.42	4	8	67	-	8	Test Garage
Stateman (ma.)	11	25.4	52 E	38.1	80.8	60.8 cm	75.2	80.1	100	100	190	000	203	Diges.
10										100	100	98 95	16 70	200
1		Value	p. 400	pose	1.00	sing.		100	100	90	50 80	100	3	176
+						100	100 40 80	90	20 20 20	65 55 56	74 67	100	53	100 127
2 10			100	100 05	8	8	3	-	4	3	35 31	77	20	78.7
7 100	180	108	100	-	-	33	47	100	7	24	10	13	4	201
1 18	8	(8) (9)	25	10	70	28	27 26	79	77	15	13	11	+	5.5
3/4 1/2	10	79	29 54	13	11	13	15	13	71	3	6	5	1	12.1
3/8 1/8	28. 18.	28	18	18	7	T	1	-	4	3	4	3	7	9.50 9.20
85	12	4	5	1	4	1	4	5	1	1	1	+	0.5	45

\*Based on material weighing 2700 lb per cubic yard. Capacity may vary as much as + or - 25%

\*Closed side setting from 2.5 inches to 5 inches





# **C50 Dimensions and Weight**

Length - Working Height - Working

3.96m (13' - 9") Length - Transport all models 14.3m (47' - 10") Width - Tansport all models 2.9m (9' - 6") Height - Transport track 3.4m (11' - 2")

Weight - Track 48,000kg (105,821 lbs) - estimated



# North & South America

#1 McCloskey Road, RR#7 Peterborough, Ontario Canada, K9J 6X8 1-877-Trommel T (705) 295-4925 F (705) 295-6159

sales@mccloskevinternational.com

# **UK & International**

16.33m (53' - 7")

47 Moor Road, Coalisland. Co Tyrone, N.Ireland BT71 4QB T+44 (0) 2887-740-926 F+44 (0) 2887-747-242

salesuk@mccloskeyinternational.com

McCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. McCloskey International assumes no liability





# **Standard Features**



#### **Durability**

Branded components throughout -CAT Engine, David Brown Pumps, 2 Pack Paint system. Heavy duty hardox steel. Innovative design. High efficiency diesel hydraulic system allows higher throughput and lower fuel consumption.



# Maintenance / User friendly

Accessible engine bays. Fixed galvanised walkways. Universal user friendly controls throughout the McCloskey line. 10min setup time. Highly maneuverable onsite. Unique user friendly belt adjusters.

# Engine shutdown as standard for following:

Low oil pressure. High water temperature. Air filter blockage (selectable). Fuel contamination. Low hydraulic tank level. High hydraulic return line filter backpressure. High hydraulic water filter backpressure. High hydraulic oil temperature.

