

MFL CRUSHER 1250

**HIGH OUTPUT
ROLLING MILL**



SEPTEMBER 2020

WWW.CRUSHERSDIRECT.CO.UK

THE MFL 1250 CRUSHER HAS GAINED A SERIOUS REPUTATION FOR GRAIN PROCESSING IN THE UK

Over 100 units manufactured and sold nationwide



THE 2020 MODEL OF THE MFL CRUSHER 1250 IS THE CULMINATION OF OVER 30 YEARS DEVELOPMENT AND MANUFACTURE OF ROLLING MILLS BY MFL ENGINEERING

WITH OUTPUTS FROM 15-50 TONNES/HOUR THE MFL CRUSHER IS A HEAVY HITTER IN THE ROLLING MILL MARKET AND REMAINS THE BEST HIGH CAPACITY MOBILE MILL FOR THE CONTRACTOR OR LARGE SCALE FARMER.

Our low maintenance machines are easy to set up and use and can be equipped with specific features that meet customers individual requirements.

The MFL Crusher is a high output, heavy-duty mill designed to process wheat, barley, maize and beans. The large diameter rollers create a steep infeed angle into the rolling face with a large contact area creating a flat rolled grain sample. Processing samples from 12-38% moisture content the MFL Crusher can handle it all.

Minimal setting adjustments are required for processing different samples, simply adjust the input flow and roller pressure for best results. After working with farmers and contractors who have used the MFL Crusher for many years we have a network of operators who offer advice and knowledge on machine operation.



"I have operated mills produced by MFL for the last 15 years. I took delivery of my new MFL 2020 Crusher in July and it's absolutely fantastic. No other mill can process 20-28% moisture content grain like this machine, it's by far the best mill on the market."

**M Bowran
Agricultural Contractor
Dumfries, UK**



THE CRUSHER

The MFL Crusher 1250 (2020) has been designed and developed to allow farmers to process, preserve and store their own freshly harvested or locally-grown cereal to create organic blends and homegrown mixes of animal feed with maximum nutritional value and digestibility, reducing the need for more expensive and inferior bought-in feed varieties.

At the heart of the MFL Crusher lies the same tried and tested roller construction used in all machines for the past 20 years.

A full specification can be found on our website:
www.crushersdirect.co.uk



DESIGN FEATURES

- Outputs up to 50 tonne/hr (200BHP required)
- Heavy duty construction (kerb weight of 5,000kg)
- Heavy duty rollers which can be re-skimmed up to 4 times
- Centralised PTO input drive
- Simple roller drive system with minimal wearing parts
- Hydraulic control of roller pressure
- 250mm auger with 50mm stub shafts for high output
- Removable magnet trays
- Stainless steel elevator
- Hydraulic control of elevator body and hood
- Stainless steel guards
- Rotary unloader/counter
- Rubber suspension units
- LED road lighting

**THE CRUSHER IS A
SUBSTANTIALLY ENGINEERED
MACHINE WITH INNOVATION
AND SIMPLICITY AT THE
HEART OF ITS DESIGN**

MANUFACTURERS OF CRUSHERS AND OTHER AGRICULTURAL MACHINERY FOR OVER 40 YEARS.

Crushers Direct is operated by MFL Engineering Ltd. MFL has provided steel fabrication and mechanical engineering services for over 50 years with a long standing reputation for quality and reliability of service.

Our workshop has the ability to produce small, one-off product assemblies, large structural components or full-scale test structures that meet customers needs and expectations.

Throughout the years MFL has been awarded ISO certifications so our quality of service and product is continually improving for our customers.



ENGINEERING • FABRICATION • AGRICULTURE



SALES

Our sales are direct to customer from the manufacturer cutting out the middle man.

The benefit to the purchaser is clearly evident. A supplied machine at trade prices saving up to 30% of the retail purchase price.

PRICE PROMISE

MFL will offer 50% of your initial purchase price of the "MFL Crusher 1250" when traded in against a new "MFL Crusher 1250" within 3 years. (T&C's apply.)

WARRANTY

The crusher is supplied with a standard 12-month warranty covering all standard parts of the machine. A warranty extension of 3 years to main rollers, bearings and shafts is also available. (T&C's apply.)

CONTACT US

MFL Engineering

Station Road, Dalston
Carlisle, Cumbria CA5 7LT

Tel: 01228 710707

Fax: 01228 711467

Email: office@mfl-engineering.com

**Contact us today
for new and used
stock availability**

