

McHale

Blockcutters



The Professional Choice

McHale



Blockcutter Range

designed with the demands of today's farmer and contractor in mind...

The McHale Range of Blockcutters will efficiently cut neat, compact blocks of grass or maize silage every time.

Powered by high quality hydraulic rams, McHale Blockcutters have a uniquely designed serrated knife, which will efficiently cut silage blocks with minimum power requirements.

When a McHale Blockcutter removes a block, it leaves a sealed pit face, which eliminates secondary fermentation. McHale Blockcutters are suitable for all front end loaders, a high lift frame option is also available for rear mounting.

With three sizes, (1.3, 1.6, and 2.0 metre) there is a McHale Blockcutter to suit your requirements.



1.6m Blockcutter



SERRATED KNIFE

The uniquely designed serrated knife dramatically reduces the power required to quickly cut through even the most compacted silage.

On cutting, the serrated knife cuts below the tines, which ensures a clean cut. The knives are made from hardened tool steel, which ensures long life.

For added safety, the sharp blades are protected by two robust stops, which stop the knife from coming in contact with the ground.



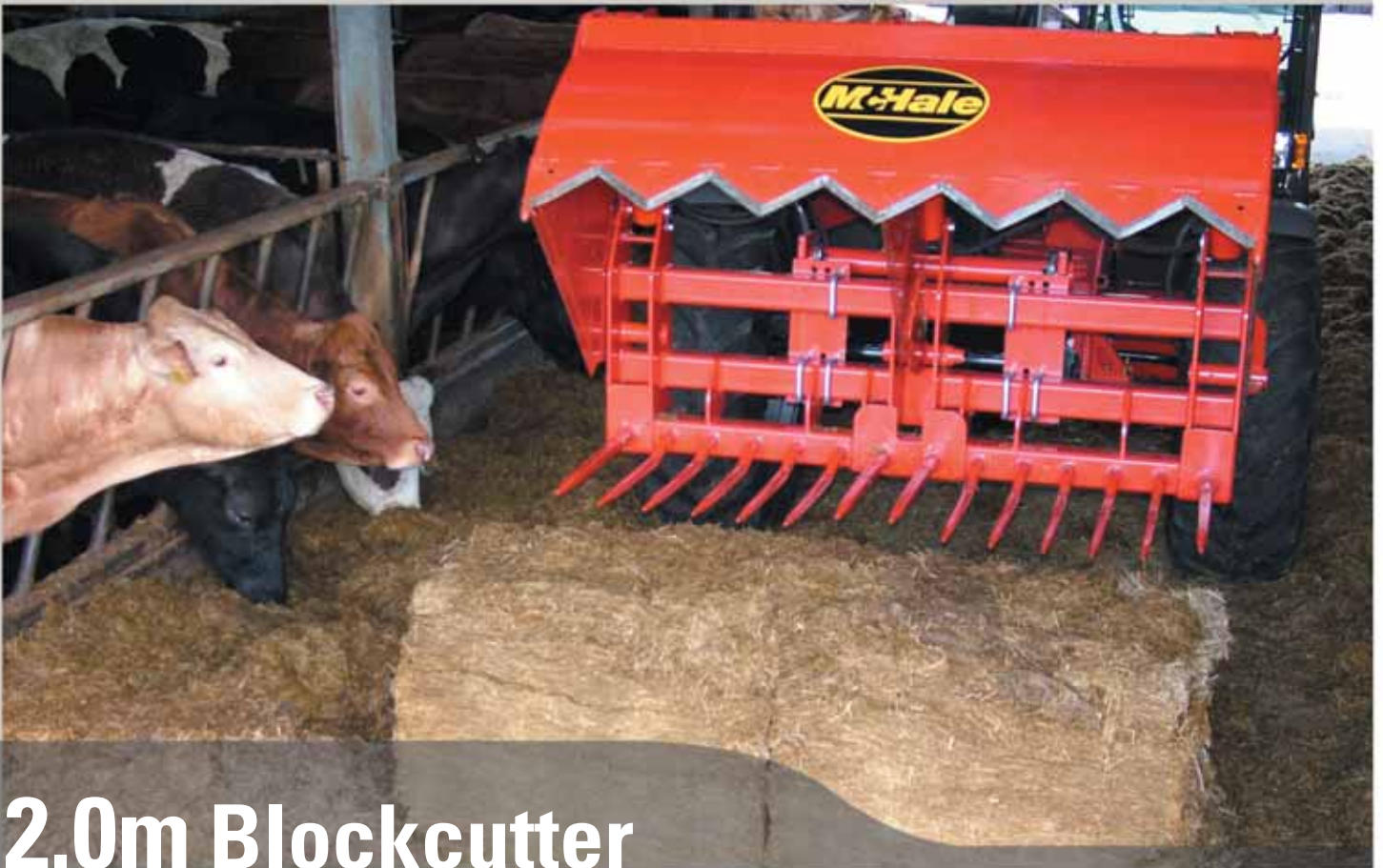
CLEAN PIT FACE

Through a combination of the clean cut obtained from the serrated knife and the rounded front design of the Blockcutter, the machine leaves a sealed pit face, which eliminates secondary fermentation.



BUSHED BEAM / CRANKED TINES & WEAR PLATES

- The Bushed Beam provides individual support for each of the tines. This ensures minimal wear and a long working life.
- The cranked tines allow for easy unloading of the cut block.
- All McHale Blockcutters are fitted with wear plates, which protect the box iron from being worn over time.



2.0m Blockcutter



BLOCK SPLITTING

The 2.0 metre Blockcutter is fitted with a centre knife.

The centre knife has two purposes it;

1. Braces and strengthens the frame of the machine.
2. Divides the block into two equal sections for feeding.

With the aid of a push off attachment, an operator can drop half a block on either side of the feed passage. It also allows the flexibility that half a block can be dropped into a diet feeder.



PUSH OFF

On front mounted machines push offs can be used where there is not enough height on the boom to allow the machine to tilt into the feeder.

On the rear mounted Blockcutters a push off is an efficient method of discharging blocks into feeders or when loading feed trailers. The push off allows the operator to discharge the block above ground level without having to tilt the high lift frame, thus eliminating weight transfer.



Blockcutters - Models & Specifications

Model	Rams	Centre Knife	Weight (unladen kg)	Capacity (l)	Height/Depth (m)
1.30m	2 X 90mm	N/a	365	503	0.79
1.60m	2 X 90mm	N/a	410	621	0.79
2.00m	3 X 90mm	Standard	585	769	0.79

Options

	Height (m)	Weight (kg)	Cutting Height (m)	To Suit Model
High Lift Frame	2.25	205	2.58	1.3m/1.6m



1.3m Blockcutter



MOUNTING

Front – On a Tractor or Skid Steer Loader

There is a full range of front end Blockcutters available to suit skid steer loaders and tractors from 60 HP upwards. By using the “U” Bolt system, brackets can easily be bolted onto the Blockcutter making it suitable for most makes and models of loaders.



Front – On a Telescopic Handler or Industrial Loader

The 1.6 and 2.0 metre Blockcutters are suitable for mounting on Telescopic Handlers or Industrial Loaders. By using the “U” Bolt system, brackets can easily be bolted onto the Blockcutter.



Rear – On a High Lift Frame

McHale Blockcutters can also be fitted to a high lift frame for rear three point linkage mounting. The high lift frame has a “quick hitch” system, which allows easy attachment to the tractor. A hydraulic top link can also be supplied.



McHale has evolved from a farm machinery retail outlet, which is still in existence today. This background has provided an excellent foundation for the design and manufacture of farm machinery, due to direct contact with the end user.

Manufacturing takes place in a purpose built facility, which utilises the latest in laser and robotics manufacturing technology and operates to ISO 9001/2000 accreditation.

All research and development is conducted in-house using leading edge technologies. Machines go through rigorous testing during the product development process and machine performance is constantly monitored.

As a result, this ensures that product of the highest quality, specification and design are delivered to you, which explains why a McHale product is truly "an investment in the future".

Blockcutters



991L



991B



HS2000



998



F5 Baler Range



Fusion

www.mchale.net

McHale

Castlebar Road, Ballinrobe,
Co. Mayo, Ireland.

Tel: 353 94 95 20300

Fax: 353 94 95 20356

Email: sales@mchale.net

Web: www.mchale.net



SUPPLIED BY: