bromach

REDROCK BLOCKCUTTER



bromach

Redrock is a specialist in the field of blockcutters, slurry pumps and mixer-feeders. A full range of blockcutters is available. When it comes to blockcutters to be mounted on front-end loaders, three-point linkage, telescopic loaders, wheelloaders or cranes, Redrock has the right blockcutters in its range of products.

Efficient feeding

As a modern cattle farmer, you would strive to work efficiently and at low cost. Choosing the right feeding system is of significant importance in this respect. The wide range of Redrock blockcutters offers a tailor-made solution to match the mechanisation, types of roughage and feeding methods of the individual farming business. But no matter which model you choose, the advantages of the Redrock blockcutters are the same, of course:

- Low depreciation because of long service life
- Lower labour costs because of fast and neat operation
- Low maintenance due to the robust and simple construction
- Less power required thanks to the sharp V-shaped cutters



Alligator series with tines, cutting height 85/100/130 cm

The Redrock blockcutters are suitable for:

Front-end loaders, wheelloaders, telescopic loaders and three-point linkage.

The blockcutters may also be fitted with a mast, together with a quick-release coupling for the three-point linkage and a three-section manifold block, of course. The block sizes vary from 0.95 to 3.80 cubic metres, so there is always a Redrock to suit your farming business.

Equipment

The standard equipment of the Redrock blockcutters is comprehensive. For example, machines with a mast are fitted with a hydraulic push-off and a manually operated manifold block. A single-acting hydraulic connection with a free return is sufficient. A quick-coupling bar for easy mounting to the tractor is also available.



Push-off



Allround series with closed bottom, cutting height 85/100/130 cm



A range of options is available:

- Hydraulic push-off mechanism (not for Allround)
- Electric operation (for Alligator with mast)
- Attachments for mounting to front-end loaders and telescopic loaders

An eye for detail:

- All blades and corner sections are bolt-fitted
- Heavy-duty outer tines (ø 50 mm)
- Tine attachment in conical bushings
- Adjustable main hinge pins (up to ø 60 mm, 130 series)
- V-shaped blades, for light and clean cutting



Stable pivot points with ø up to 60 mm for 130 series

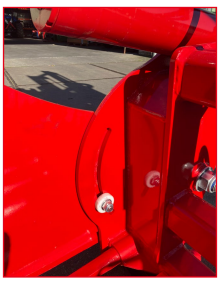


All blades and corner sections are bolted on



All sorts of attachments are possible, e.g. Euro brackets





The new Redrock blockcutters models have slimline pivoting points and an improved geometry.

Redrock Allround

Besides the standard series of blockcutters, Redrock is also the manufacturer of an Allround series. The Redrock Allround blockcutters are multifunctional machines with a closed bottom. The bottom has a Hardox bottom blade at the front. That makes the Allround series suitable for taking various products from the pits. These include not only by-products in bulk, but also grass silage and maize. Just like the standard blockcutters, the Allround models are fitted with a cutting shield to neatly cut out the silage. That is to minimise the risk of heating.

Since the Allround series has a closed bottom and a closed cutting shield, it is possible to load even exceptionally fine products without spilling, such as flour or concentrates.

The Redrock Allround range carries nine models to suit the right machine for any situation. The Allround 85 series is particularly suitable for tractors with a front-end loader as well as medium-sized wheel and telescopic loaders.

Due to its construction and working width, the Allround 100 series is most suitable for the heavier wheel and telescopic loaders. The Allround 130 series is intended for the heavy category of loaders.



Technical data for Allround silage blockcutters:

Model	Allround 160-85	Allround 180-85	Allround 200-85	Allround 220-85**	Allround 200-100	Allround 240-100**	Allround 200-130	Allround 240-130**
Capacity (m³)	1.10	1.25	1.40	1.55	1.75	2.10	2.50	3.00
Working width (cm)	160	180	200	220	200	240	200	240
Cutting height (cm)	85	85	85	85	100	100	130	130
Number of cylinders	2	2	2	2	2	2	2	2
Weight (kg)	765	865	965	1065	1250	1350	1600	1920

Technical data for Alligator silage blockcutters:

Model	Alligator 140-85	Alligator 160-85	Alligator 180-85	Alligator 180-3/85	Alligator 200-85	Alligator 220-85**	Alligator 220-3/85	Alligator 180-100
Capacity (m³)	0.95	1.10	1.25	1.25	1.40	1.55	1.55	1.50
Working width (cm)	140	160	180	180	200	220	220	180
Cutting height (cm)	85	85	85	85	85	85	85	100
Number of cylinders	2	2	2	3	2	2	3	2
Weight (kg)	520	565	665	700	765	825	900	900

Model	Alligator 200-100	Alligator 240-100**	Alligator 240-3/100	Alligator 160-130	Alligator 180-130	Alligator 200-130	Alligator 240-130**	Alligator 300-130*
Capacity (m³)	1.75	2.10	2.10	2.00	2.25	2.80	2.90	3.80
Working width (cm)	200	240	240	160	180	200	240	300
Cutting height (cm)	100	100	100	130	130	130	130	130
Number of cylinders	2	2	3	2	2	2	2	3
Weight (kg)	975	1100	1150	1150	1250	1350	1550	1850

*Fitted with middle blade. ** Includes pressure regulator and flow divider (gear wheel). Maximum allowable working pressure 210 bar.

Supply of the pressure regulator is optional. Alligator/Allround come standard without hoses and brackets.

Technical data for silage blockcutters with mast:

Model	Alligator 180-100 HA	Alligator 200-100 HA	Alligator 160-130 HA	Alligator 180-130 HA	Alligator 200-130 HA
Capacity (m³)	1.50	1.75	2.00	2.25	2.50
Working width (cm)	180	200	160	180	200
Cutting height (cm)	100	100	130	130	130
Number of cylinders	2	2	2	2	2
Weight (kg)	1325	1400	1600	1700	1800

Mast is complete with a manual-operation manifold block, a hydraulic push-off and a height-adjustable quick- coupling bar.

Your Redrock dealer:



bromach

Bromach BVDe werf 1
8401 JE Gorredijk

T +31 513 48 10 70 info@bromach.nl

www.bromach.com