The best end result begins with the Herder mowing bucket



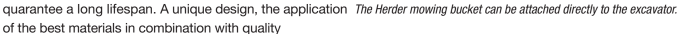


MOWING BUCKET MR

Achieve more with the Herder mowing bucket

Everyone wants a good mowing result, but everyone also wants an outline of the costs. With its fifth generation 'MR' mowing buckets, Herder proves you that you can achieve both. Herder mowing buckets have been developed to perform to the full in all conditions.

This starts with the well thought-out design of the mowing bucket and all of the moving parts. Moreover, exclusive use is made of high-quality materials which





workmanship gives an unequelled tool. A mowing bucket that performs everywhere and at all times. The MRL Mowing Bucket, a lighter mowing bucket model, is ideal for the Herder Grenadier and medium-sized excavators. The Mowing Bucket MRZ, the heavier version of the mowing bucket, is suitable for wheel and crawler excavators. You can also choose from different widths, from 2.5 to 5.5. metres. You can even reach widths of up to 8.6 metres by combining two mowing buckets. Furthermore Herder has two 'ultra-light' models in its range, with 2 and 2.5 metres working widhts. These are ideal for a mini excavator in connection with the weight/stability. You simply achieve more with the Herder mowing bucket.



MSFT.B MRLT430.SSHKR





MRZT430.KB MRZZT550.CW20-40

Details - mowing bucket - standard model



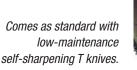
Low-maintenance knife head connection with standard long knife attachment.



Cutter bar with spring pressure holder for continuous knife pressure.



The mowing bucket driving gear is fixed by means of 12 bolts.





Mowing bucket options



The volume of the mowing bucket can be increased with extension and side racks.



The mowing bucket can have a Herder connection or an excavator connection as required.



G knives that you can sharpen yourself are available as an option. Herder can supply special grinders for them if desired.



A mowing bucket with a working width of 8.60 metres helps you achieve more in less time.



With the tilt cylinder you can keep the transport position inside 3 metres (maximum allowable width) for the 4.3 and 5.5 metre mowing buckets.



TECHNICAL SPECIFICATIONS Application Type/width in cm Frame height in cm Oil consumption in L/min. Weight in kg MSFT 200.KB 40 approx. 22 approx. 190 Mini excavators < 5 tonnes 40 MSFT 250.KB approx. 22 approx. 215 MRLT 250.KB 52 approx. 40 approx. 303 Midi excavators & MRLT 300.KB 52 approx. 40 approx. 315 tractors 5 - 8 tonnes MRLT 430.KB 52 approx. 40 approx. 403 MRLT 550.KB 52 approx. 40 approx. 483 MRZT 250.KB 52 approx. 331 approx. 40 MRZT 300.KB 52 approx. 360 approx. 40 Excavators 8 - 17 tonnes MRZT 430.KB 52 approx. 447 approx. 40 52 MRZT 550.KB approx. 40 approx. 538 **Heavy excavators** MRZZT 430.KB approx. 57 approx. 40

57

approx. 40

approx.

MRZZT 550.KB

Maximum allowable oil pressure: 170 bar.

> 16 tonnes

AVAILABLE WITH THE FOLLOWING CONNECTION PIECES	
Connection piece	Additional information
Standard bucket carrier	Unpainted
Quick connection Herder SS	
Herder H20	
Herder H20V	
Herder H25V	
Quick connection; Verachtert Connect'o'maat CW05	Middle 200 mm, width 180 mm, pin Ø 40 mm
Quick connection; Verachtert Connect'o'maat CW10	Middle 300 mm, width 320 mm, pin Ø 50 mm
Quick connection; Verachtert Connect'o'maat CW20-40	Middle 75 mm, width 560 mm, pin Ø 60 mm
Quick connection; Lehnhoff SW01	
Quick connection; Lehnhoff SW03	
Quick connection; Lehnhoff SW08	
Quick connection; Lehnhoff SW10	
Quick connection; Lehnhoff SW21/25	
Quick connection; Atlas T620 / Pladdet	
Quick connection; Liebherr SW33/SW48	
Pin connection/ excavator connection	Measurements need to be given



You will achieve more with Herder

