

Skid steers as we know them today have certainly progressed significantly from their humble beginnings as glorified wheelbarrows.

These days, they are almost only limited by the attachments available and MB have now pushed those boundaries further.

Boss Attachments were eager to show us their new range of MB crusher buckets which are built specifically for skid steer loaders.

Don Wilson of Boss Attachments said these are just terrific and an operator can save a lot of time and money.

With a crusher bucket it reduces waste substantially as well as trips to the tips.

You can recycle your own material on site with ease. Traditionally crusher buckets are used on an excavator in Australia but this product has been used with great success in Europe for some time.

All of the MB crusher buckets are made in Italy and Don says that it is great to see the full line of MB products now available to the Australian market.

The MB crusher buckets for skid steers benefit a

lot of operators as you can now have your skid steer crushing rock whilst your excavator continues to dig or if you only have a skid steer it opens up job opportunities that weren't always there.

There are three models in the range starting with the MB L120 and MB L140 all the way up to the mighty MB L200. As MB make a lot of the crusher buckets on the market today, you can expect that the quality is second to none and these skid steer models have benefited from the years of research and development they have put into all of their other products for excavators.

As long as you have a good flow rate on your skid steer, no rock will stand in the way including limestone, concrete, basalt.

Boss Attachments have these in stock and ready to demo or deliver straight away.

These buckets have an insatiable appetite for crunching rock and the guys at Boss Attachments are just as keen to crunch the figures with you and show how an MB skid steer crusher bucket can benefit your business.

For more information call 1300 116 661 or visit boss attachments.com.au

