



BUCKETS



Mantovanibenne s.r.l. - Mirandola (Mo) Italy - Tel. +39 0535 615811 - Fax +39 0535 615830
sales@mantovanibenne.com

RIE 97136-3 / GB 02/2014 REV. 00
Caratteristiche di prodotto e specifiche possono variare senza obbligo di preavviso.
We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.

BUCKETS



MANTOVANIBENNE was born in 1963 with the production of hydraulic excavator Buckets. The actual range is the result of a great experience in Earth Moving Sector. Through these years, the Company has concentrated its interest in producing buckets on specific needs of the customer, with personalized solution for each equipment: for every require, Mantovanibenne studies the right bucket, analysing the specific needs of the customer and of the work. The deep technical know-how gained through the years has allowed Mantovanibenne to produce a complete range of equipments offering three basic types of buckets: DIGGING BUCKETS, HANDLING BUCKETS and DITCH CLEANING BUCKET. The Bucket line include equipments suitable for hydraulic crawled and wheeled excavator from 5.000 to 130.000 kg weight. An excellent technical design and high quality in composing material ensure a great productivity and a special longevity.



DIGGING BUCKETS

NGP - GENERAL PURPOSE BUCKET

The bucket's high capacity steps up production of the excavator in soils which are easily dug and loaded. Example: organic soils and those of average consistency. Available in 8 type with ten different width.



NHD - HEAVY DUTY BUCKET

The NHD bucket has been designed to grant a high productivity and a great longevity. It is ideal for digging and moving compact soils or soil/rock combination. Example: stratified material, excavating gravel in rivers, moving rocks which have already been reduced in small pieces.



RO - ROCK BUCKET

Penetration is maximised to the limit of direct rock quarrying. Thanks to its special shape, this bucket can also handle and load boulders. It has special reinforcements and reduced tooth radius to increase penetration. Blade and teeth are chosen to withstand the loads generated from extra heavy duty work. The special design gives this line of buckets excellent penetration in even the most densely compacted soils and in rock. The profile is specifically designed for loading and handling blocks of stone, basted rock, porphyry and sandstone. This is also an ideal bucket for working in quarries.



BG - SKELETON BUCKET

The skeleton bucket is used especially for sorting particularly rocky materials. The distance between the ribs depends on the material to be sorted. The steel used is a hard-wearing quality for better longevity.

HANDLING BUCKETS

BC - CARRARA BUCKET

This bucket is especially made to move and load large boulders. Its structure is reinforced in various places to bear the very heavy duty work it has been designed for. The wear parts are made from special steel and protective ribs are provided to prevent boulders to damage the bucket's bottom. This bucket has a very tapered shape with very long delta blade for easier handling of boulders and blocks. Ideal applications include maintenance of beds and banks of mountain rivers.



BV - SERPENTINO BUCKET

This kind of bucket is perfect for handling and loading mass and for taking away marble blocks. It is indicated also for particularly hard workings thanks to its geometry which grants an excellent daily productivity.



DS - RIPPER TOOTH

It is the specific tool for taking away and handling mass of stones. Complete series for excavators up to 130 tons and suitable also for quick coupler.



DITCH CLEANING BUCKETS

BS - DITCH CLEANING BUCKET

BS series is designed especially for slopes construction and maintenance. It can be used also for the building of draining canals in farmland. When equipped with blades, the bucket can be used to build up urban areas or to maintain roads.



BSG - DITCH CLEANING LONG RADIUS

This type of bucket is a development of the Ditch Cleaning Bucket. The main feature of the tool is its great capacity and its reinforced structure, allowing also digging operation.



OP - SIDE TILT DITCH CLEANING BUCKET

Multi-purpose bucket which performs specific workings usually carried out by ditch cleaning bucket. Hydraulic cylinders grant the 45° orientation on the right and on the left. The bucket can also supplied equipped with Long Radius structure. Available in 8 sizes for excavators up to 50 ton.



BT - TRAPEZOIDAL BUCKET

This bucket is a product of Mantovanibenne specialization and it is indicated for canals construction. The particular structure of the bucket is designed to model perfectly canal banks. The BT bucket can be equipped with teeth for a better penetration. The large range allows the canals construction satisfying specific requirements.

