









# M VR Riddling Bucket

The Mantovanibenne MVR riddling buckets are suitable for the selection and separation of materials of different textures. Through the basket rotation the material collected in the bucket is sieved out leaving only the material which is larger than the mesh of the basket itself. It is available in 5 models which differ in size and weight and can be mounted on excavators from 4 to 40 tons. The basket is available with different mesh size screens depending on the material to be selected, can be easily replaced.

# Type of use applications:

- Primary selection of material for fixed pulverisers.
- Selection of demolition debris.
- Selection of watercourse pebbles for the construction of containment cages.
- Land reclamation with stone removal.
- Beach cleaning.
- Compost mixing.

We are constantly improving our products and therefore

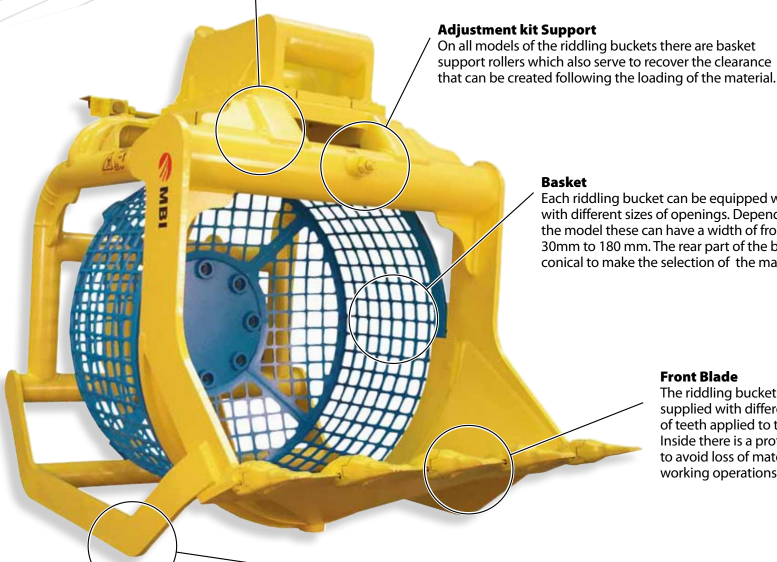
MODEL		MVR800	MVR1000	MVR1200	MVR1500	MVR1800
Excavator Weight	t	4-9	8-13	12-16	15-25	24-40
Tool Weight*	kg	400	650	1200	1500	2400
SAE Capacity	ı	300	450	700	1000	1500
Hydraulic working pressure	bar	80-100	80-120	120-140	160-180	160-180
Oil flow	l/min	35-40	40-50	45-60	50-80	50-80
Width max	mm	800	1000	1200	1500	1800

RIF. 97894/E



## **Sturdy structure**

The MVR riddling buckets are made of a sturdy structure that allows the use of this attachment for digging non compact materials. All models are built with high wear resistant materials with a hardness of HB 400.



Each riddling bucket can be equipped with baskets with different sizes of openings. Depending on the model these can have a width of from 30mm to 180 mm. The rear part of the basket is conical to make the selection of the material easier.

### **Front Blade**

The riddling buckets can be supplied with different types of teeth applied to the front blade. Inside there is a protective plate to avoid loss of material during working operations.

### **Lower protection**

In the rear part of the MVR riddling buckets there are two slides that allow the operator to position the attachment on the ground at the end of working operations. In addition, these parts serve to protect the basket when the material is being loaded.









<sup>\*</sup>Tool weight does include Mantovanibenne top bracket