



MVR

RIDDLING BUCKET

Specifically designed for screening jobs and material separation. Various sieves with different holes dimension are available and can be easily changed



- The sturdy structure is made of **high-resistance steel** and protects the rotation motor and the screening basket. In addition, it facilitates tools storage and transportation
- The **support rollers** are adjustable and keep the basket perfectly aligned with the rotation motor avoiding stress on moving components
- **Different baskets sieves** can be interchanged according to the type and dimension of the materials to separate. Basket are available with holes size ranging from 30 to 180 mm
- The front edge can be fitted with **teeth or blades** according to the customer's need

TECHNICAL DATA

MODEL		MVR600	MVR800
EXCAVATOR WEIGHT	t	3-5	4-9
TOOL WEIGHT *	kg	300	400
SAE CAPACITY	l	200	300
HYDRAULIC WORKING PRESSURE	bar	80-100	80-100
OIL FLOW	l/min	35-40	35-40
WIDTH MAX	mm	675	800

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.



MVR1000	MVR1200	MVR1500	MVR1800
8-13	12-16	15-25	24-40
550	950	1500	2400
450	700	1000	1500
80-120	120-140	160-180	160-180
40-50	45-60	50-80	50-80
1000	1200	1500	1800

* Tool weight does include Mantovanibenne top bracket.