



The WMBE mowing bucket is useful for mowing grass, reed beds or similar environments, along rivers and canals or streams in general.

This equipment is particularly suitable for reclamation consortia, which need to conduct constant cleaning and rehabilitation of grass, shrubs and reeds, which grow along the banks of ditches and canals. This operation is useful to ensure the correct flow of irrigation water.

The front cutting system and the large mesh grid make it ideal for starting mowing in water immersion, collecting the cut grass and reeds at the same time inside the bucket.

Its operation is characterized by the **central transmission with gears in oil bath,** driven by a reliable and efficient orbital motor, completely protected by the frame.



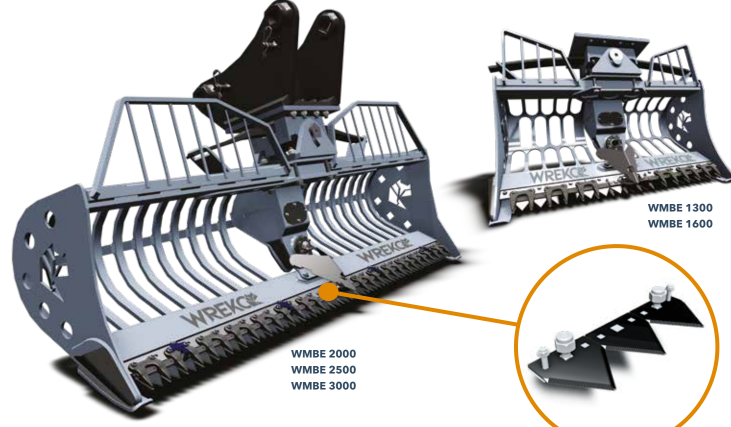


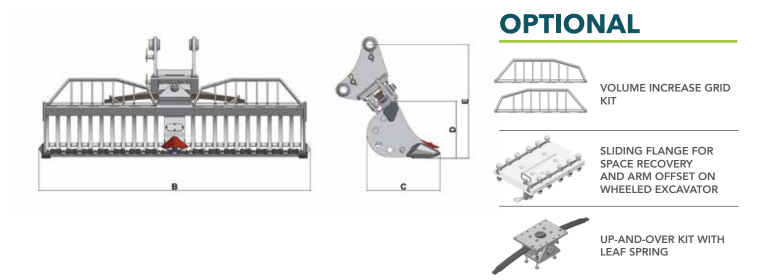
- Available in five models for excavators from 3 to 30 tons
- Reinforced blade teeth
- Play recovery system on the cutter bar
- Extremely robust, built with high resistance and wear resistant steels
- Low operating hydraulic power

## **Optional:**

- Volume increase grid kit
- Sliding flange for space recovery and arm offset on wheeled excavator
- Up-and-over kit with leaf spring









MODELLO		WMBE1300	WMBE1600	WMBE2000	WMBE2500	WMBE3000
Excavator	ton	3 - 5	5 - 12	12 - 25	12 - 30	12 - 30
Basic equipment weight	kg	190	200	270	345	400
В	mm	1300*	1600*	2000	2500	3000
C	mm	700	700	700	700	700
D	mm	550	650	650	650	650
Oil flow	l/min	40 - 60	40 - 60	40 - 60	40 - 60	40 - 60
Work pressure	bar	120 - 140	120 - 140	120 - 140	120 - 140	120 - 140

## **OPTIONAL**

Volume increase grid kit										
Weight	kg	10	15	17	20	25				
	for space recover vheeled excavato									
Weight	kg	50	50	50	50	50				
Up-and-over kit with leaf spring										
Weight	kg	90	90	90	90	90				

\* The bottom is made from calendered sheet metal



**#FollowTheFox** 









www.wreko.com