

Cambridge roller MCB



THE CAMBRIDGE MCB rollers are widely used in pre-sowing cultivation and post-harvest work to accelerate the process of straw and crop residue rotting. They are also used in green areas. Their main purpose is to level the field, retain soil moisture and improve its structure. The roller iron cast rings have a diameter of 525 mm. The MCB roller can additionally be equipped with a mechanically or hydraulically adjustable SKAN levelling harrow.



		M		PC	MM	HP	KG
2800	MCB 2,5	2,50	-	43	d=525	45	980
2805	MCB 3,0	3,00	-	51	d=525	60	1160
2825	MCB 4,5 H	4,50	+	85	d=525	80	2272
2810	MCB 6,2 H	6,20	+	123	d=525	120	2970
2820	MCB 8,0 H	8,00	+	151	d=525	160	3825
2835	MCB 12,3 H	12,30	+	247	d=525	180	7140



More about
the machine

Mandam Sp. z o.o.
44-100 Gliwice, ul. Toruńska 14
0048 32 232 26 60 • mandam.com.pl

MCB 2,5-3,0



MCB 4,5H - 12,3H



Cambridge roller



MCB SWING



THE CAMBRIDGE MCB SWING feature swivelling side sections, which allow for better copying of the field surface.

The MCB SWING rollers are offered in various sizes from 4.50, up to 8.30 m, all equipped with cast iron wheels with a diameter of 525 mm. The options for this machine include LED lighting and EU road homologation kit.

The optional SKAN levelling harrow (shown in the photo) can be adjusted, either mechanically or hydraulically.



		M		PC	MM	HP	KG
2845	MCB SWING 4,5 H	4,50	+	85	d=525	80	2600
2850	MCB SWING 6,2 H	6,20	+	123	d=525	120	3420
2855	MCB SWING 8,3 H	8,30	+	151	d=525	160	4390



More about
the machine

Mandam Sp. z o.o.

44-100 Gliwice, ul. Toruńska 14
0048 32 232 26 60 • mandam.com.pl

MCB SWING 4,5H -8,3H

