GRAND MASTER SERIES FOLDABLE RUBBER TYPE MULTI DISC HARROW





111111

SOIL MASTER

Soilmaster reserves the right to make changes in the product and product features.





GENERAL FEATURES

Its open design with large clearances effectively prevents blockage even when working with high contents of organic matter. The serrated concave discs (570-620 mm diameter), which are supported by maintenancefree angular ball bearings, form the basis for the outstanding quality of work produced by this highly durable implement. The concave disc beams, which are located inside closed pockets and feature robust rubber to protect them against overloads, ensure precise disc guidance even under diffcult conditions. An impact harrow, which can be individually and finely adjusted, is provided behind the two rows of discs for precise deposition of the flow of soil. This improves the distribution of straw when driving at a diagonal angle to the direction of threshing.

TECHNICAL DETAILS

CODE	NUMBER OF DISC	MODEL OF LEG	DISC DIAMETER (GM)	WORKING WIDTH (CM)	WORKING DEPTH (MM)	REQUIRED POWER (HP)
SMRMD-4	32	RUBBER	51/57/62	400	250	140-180
SMRMD-5	40	RUBBER	51/57/62	500	250	175-250
SMRMD-6	48	RUBBER	51/57/62	600	250	210-300

CODE	NUMBER OF DISC	MODEL OF LEG	TYPE OF ROLLER	DISC DIAMETER (CM)	WORKING WIDTH (CM)	WORKING DEPTH (MM)	REQUIRED POWER (HP)
SMRMD-4R	32	RUBBER		51/57/62	400	250	140-180
SMRMD-SR	40	RUBBER	CAGE TYPE ROLLER	51/57/62	500	250	175-250
SMRMD-6R	48	RUBBER		51/57/62	600	250	210-300

CODE	NUMBER OF DISC	MODEL OF LEG	TYPE OF ROLLER	DISC DIAMETER (CM)	WORKING WIDTH (CM)	WORKING DEPTH (MM)	REQUIRED POWER (HP)
SMRMD-4T	32	RUBBER		51/57/62	400	250	140-180
SMRMD-ST	40	RUBBER	T TYPE ROLLER	51/57/62	500	250	175-250
SMRMD-6T	48	RUBBER		51/57/62	600	250	210-300

CODE	NUMBER OF DISC	MODEL OF LEG	TYPE OF ROLLER	DISC DIAMETER (CM)	WORKING WIDTH (CM)	WORKING DEPTH (MM)	REQUIRED POWER (HP)
SMRMD-4D	32	RUBBER		51/57/62	400	250	140-180
SMRMD-5D	40	RUBBER	DISC TYPE ROLLER	51/57/62	500	250	175-250
SMRMD-6D	48	RUBBER		51/57/62	600	250	210-300

