

ROFF[®] MILLING

MACHINES THAT DRIVE SUCCESS



MK6D

Maize Roller Mill

If durability and productivity is at the top of your list, the compact MK6D is a solid option. It's built for producing refined maize meal at a high output level, and is easy to operate. For increased production, up to four MK6D mills can be installed in tandem, and this process can also run in conjunction with a Degerminator to produce super refined maize meal. Bran is separated from the meal in three stages to ensure a fine white end product. **When only the best quality maize meal will do in a larger mill setting, choose the MK6D.**

MACHINES THAT DRIVE PERFORMANCE

Capacity and Specifications

Performance:	1000kg/h
% Flour < 777 Micron:	82-85%
Starter:	Direct On Line (DOL)
	Forward/reverse switches
Motors x 5 @ 380V:	2 x 7.5kW
	2 x 5.5kW
	1 x 0.37kW
Number of Rollers:	8 - 450 X 191mm
Number of Screens:	6
Weight:	± 2000kg
Dimensions:	2770(L) x 1000(W) x 3850(H)
Crating (mm):	Crate 1: 2900(L) X 1100(W) X 1660(H)
	Crate 2: 2900(L) X 1100(W) X 2200(H)

Highlights

- > Low power consumption
- > Adjustable rollers for optimal extraction rates
- > Removable screens for easy cleaning
- > Rollers can be sharpened when blunt
- > Light and durable stainless steel screens in aluminum frames
- > Easy installation and minimum maintenance required
- > Low noise levels



ROFF[®]
MILLING
MACHINES THAT DRIVE SUCCESS