high-feed milling cutter M370™ for indexable milling inserts WOEJ 0804.., WOEJ 1207..

Application:

the M370 is designed for high feed rates and high productivity, combining the latest ind-exable inserts technology with outstanding performance and reliability. the version with dou-ble-sided indexable inserts with 6 cutting edges each provides safety, an optimum cutting volume and lower costs per cutting edge.

Execution:

- extremely high cutting volume
- six cutting edges per indexable insert through double-sided design
- milling cutter body with high stability
- ideal for rough machining with high feed rates
- with internal cooling

Art. no.	16042 066	
Brand	WIDIA	
Manufacturer Part Number	4171225	
Max. cutting edge diameter	80 mm	
Min. cutting edge diameter	66 mm	
Length	50 mm	
Bore diameter	27 mm	
max. ap	1.3 mm	
Number of cutting edges	7 PCS	
Gross Weight	2.360 kg	
Product Group	1XJ	



EAN

4021169589683



WIDIA

