## face milling cutter M640, with Weldon shaft for indexable milling inserts P.T. 06T3..

## Application:

the M640 face milling cutters are the first choice when it comes to high productivity, soft cuts with quiet running properties and finish machining with excellent surface qualities. with six effective cutting edges per indexable insert and an optimised design, this tool is ideal even for machine tools with low power.

## Execution:

- extremely large chip angle means extremely low cutting forces
- available in geometries and varieties for almost all kinds of machining tasks
- easy, quick and accurate indexing of indexable inserts
- with internal cooling

Art. no.	16041 500	
Brand	WIDIA	
Manufacturer Part Number	2263165	
Min. cutting edge diameter	32 mm	
Max. cutting edge diameter	38.4 mm	
Length	100 mm	
Shank diameter	32 mm	
max. ap	4.8 mm	
Number of cutting edges	4 PCS	
Gross Weight	0.200 kg	
Product Group	1XJ	

-

WIDIA



4021169153921



GROUP