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 indexable inserts technology with outstanding performance and reliability. the version with double-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 064 |
|----------------------------|-----------|
| Brand | WIDIA |
| Manufacturer Part Number | 4008277 |
| Max. cutting edge diameter | 66 mm |
| Min. cutting edge diameter | 51.9 mm |
| Length | 50 mm |
| Bore diameter | 27 mm |
| max. ap | 1.3 mm |
| Number of cutting edges | 6 PCS |
| Gross Weight | 0.770 kg |
| Product Group | 1XJ |



EAN

4021169647192