Solid carbide HPC end mill / torus milling cutter VariMill™ I 4 cutting edges, AlTiN-coated

Application:

Suitable for plunge milling, groove milling and profile milling with the largest possible feed for a variety of materials. These tools have been designed for maximum cutting volumes with superior surface quality.



WIDIA

Execution:

- Unequal cutting edge pitch
- Cutting over centre
- Optimised core design

Advantage:

- For practically all materials
- rough machining and finishing with just one tool

Art. no.	16250 072	
Brand	WIDIA	
Manufacturer Part Number	5576796	
Cutting material	SC	
Surface	AITIN	
Туре	4777 VariMill™ I	
Number of cutting edges	4 PCS	
Twist angle	38°	
Tool holding device	HA parallel shank	
Construction length	Normal	
Cutting edge diameter	16 mm	
Cutting edge length	32 mm	
Clearance length	32 mm	
Length	92 mm	
Edge protection chamfer length	0.5 mm	
Shank diameter	16 mm	
fz steel 1000	0.077 mm	
Gross Weight	0.270 kg	
Overall stainless steel suitability	1	
fitness not iron total	3	
fitness Titan/Nickel/Super total	2	
Product Group	1XL	

EAN

4050841068796

