





CITO high-speed channel milling cutter

- Diamond coated
- Economical to use
- Service life up to 10 times longer
- Best possible milling results



partner for success



Compared with standard cutting tools, our high-speed channel milling cutters have up to 10x longer service life! With our high-speed channel milling cutters, you can achieve cutting edges in the matrices that are smooth and completely free from burrs.

These tools, with their special geometry and superior quality cutting, enable a higher feed speed with adjustable rotation speed.

These high-speed channel milling cutters can be operated with the standard parameters of your milling machine.

High-speed channel milling cutter (cylindrical)

Description	Cutting Ø	Unit	Order no.
High-speed channel milling cutter	I.0 mm	l pc.	BQA51010
High-speed channel milling cutter	I.I mm	l pc.	BQA51011
High-speed channel milling cutter	I.2 mm	l pc.	BQA51012
High-speed channel milling cutter	I.3 mm	l pc.	BQA51013
High-speed channel milling cutter	I.4 mm	l pc.	BQA51014
High-speed channel milling cutter	I.5 mm	l pc.	BQA51015
High-speed channel milling cutter	I.6 mm	l pc.	BQA51016
High-speed channel milling cutter	I.7 mm	l pc.	BQA51017
High-speed channel milling cutter	1.9 mm	l pc.	BQA51019
High-speed channel milling cutter	2.0 mm	l pc.	BQA51020

total length: 40.0 mm, shaft diametre: 3.0 mm



High-speed channel milling cutter (conical)

Description	Cutting Ø	Unit	Order no.
High-speed channel milling cutter	1.0 mm	l pc.	BQA51110
High-speed channel milling cutter	1.5 mm	l pc.	BQA51115

total length: 40.0 mm, shaft diametre: 3.0 mm

