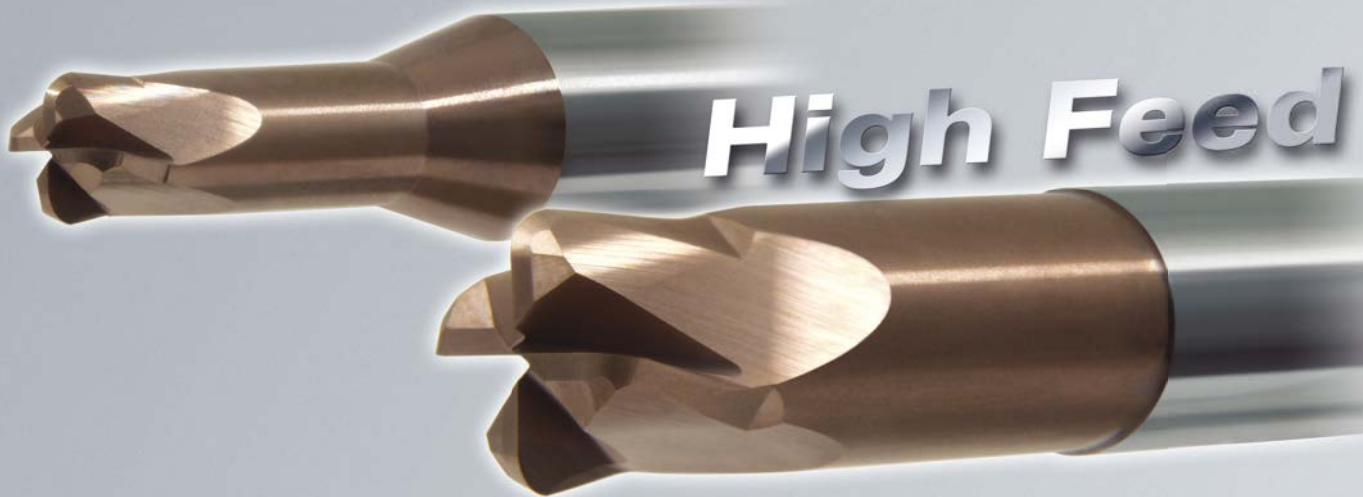
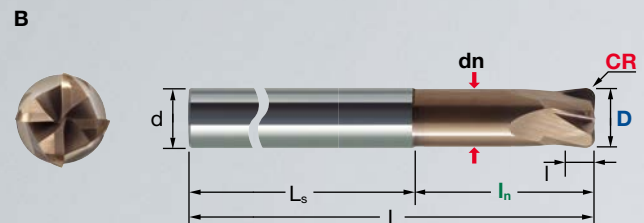
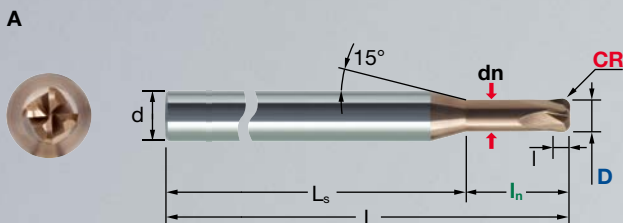


**GO-Line HGOF-TH**  
Solid Carbide End Mills



**HGOF-4** | GO-Line High Feed

<b>V max</b> High Speed	<b>▽</b> Roughing	<b>▽▽</b> Semi-Finishing	<b>▽▽▽</b> Finishing	<b>HRC</b> 65	<b>No. of Teeth</b> 4
----------------------------	----------------------	-----------------------------	-------------------------	------------------	--------------------------



<b>Carbide</b> Micro Grain	<b>TH</b> Nano-PVD Coating	<b>Rake Angle</b> Positive
-------------------------------	-------------------------------	-------------------------------

Helix angle	15°
D	0/0.003 mm
CR	± 0.01 mm
d	h5

ID Code	Item Code	Flutes	D	CR	ln	l	dn	L	Ls	d	Type		
EL049	HGOF-4020-05TH	4	2	0.5	6	1	1.9	60	46.35	6	A		
EL050	HGOF-4030-08TH		3	0.8	9	1.5	2.9		45.22				
EL051	HGOF-4040-10TH		4	1	12	2	3.8		43.90				
EL052	HGOF-4050-12TH		5	1.2	15	2.5	4.7		42.58				
EL053	HGOF-4060-15TH		6	1.5	18	3	5.7	42	75	51	8		
EL054	HGOF-4080-20TH		8	2	24	4	7.6	51					
EL055	HGOF-4100-20TH		10		30	5	9.5	80				50	10
EL056	HGOF-4120-20TH		12		36	6	11.5	100				64	12

Always up to date: Please check our P50 QuickFinder



**Product Range**

Solid Carbide End Mills



Indexable Milling Tools



WHNSB Drills



Milling Chucks



Distributed by:



**MMC Hitachi Tool Engineering Europe GmbH**

Itterpark 12 · 40724 Hilden · Germany · Phone +49 (0) 21 03-24 82-0 · Fax +49 (0) 21 03-24 82-30  
 E-Mail info@mmc-hitachitool-eu.com · Internet www.mmc-hitachitool-eu.com  
 © 2015 by MMC Hitachi Tool Engineering Europe GmbH · 2nd Edition · Printed in Germany