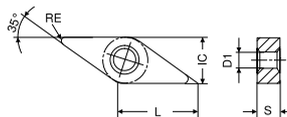


### VNMG / VNGP

Designation	L	S	D1	IC
	mm	mm	mm	mm
VN.. 1604..	16,6	4,76	3,81	9,52



### VNMG

		-F40 CTCP125	-F50 CTCP115	-F50 CTCP125	-F50 CTCP135	-XU CTCP115	-XU CTCP125	-M40 CTCP125
		-F40 HCX1125	-NF15 HCX1115	-NF15 HCX1125	-NF15 HCR1135	-XU HCX1115	-XU HCX1125	-M40 HCX1125
		DRAGONSKIN						
		<b>F</b> VNMG	<b>F</b> VNMG	<b>F</b> VNMG	<b>F</b> VNMG	<b>M</b> VNMG	<b>M</b> VNMG	<b>M</b> VNMG
		1A/08						
ISO	RE	Article no. 76 000 ...	Article no. 76 156 ...	Article no. 76 156 ...	Article no. 76 156 ...	Article no. 76 294 ...	Article no. 76 294 ...	Article no. 76 001 ...
	mm	EUR						
160404EN	0,4	20,58 516	20,58 316	20,58 516	20,58 716	20,54 316	20,54 516	20,58 516
160408EN	0,8	20,58 518	20,58 318	20,58 518	20,58 718	20,54 318	20,54 518	20,58 518
Steel		●	●	●	●	●	●	●
Stainless steel		○	○	○	○	○	○	○
Cast iron		○	○	○	○	○	○	○
Non ferrous metals								
Heat resistant alloys					○			

9

### VNMG / VNGP

		-M50 CTCK120	-M50 CTCP115	-M50 CTCP125	-F30 CTPM125	-M30 CTPM125	-F32 CTP2120	-M34 CTP5110
		-NM15 HCX1120	-NM15 HCX1115	-NM15 HCX1125	-NF23 HCN2125	-NM23 HCN2125	-F32 CCN2120	-M34 HCN5110
		DRAGONSKIN						
		<b>M</b> VNMG	<b>M</b> VNMG	<b>M</b> VNMG	<b>F</b> VNMG	<b>M</b> VNMG	<b>F</b> VNGP	<b>M</b> VNMG
		1A/08						
ISO	RE	Article no. 70 131 ...	Article no. 76 131 ...	Article no. 76 131 ...	Article no. 75 022 ...	Article no. 75 023 ...	Article no. 70 167 ...	Article no. 75 009 ...
	mm	EUR						
160402FN	0,2						27,41 602	
160404EN	0,4		20,58 316	20,58 516	20,58 216			19,57 416
160404FN	0,4						27,41 604	
160408EN	0,8	20,58 518	20,58 318	20,58 518	20,58 218	20,58 218		19,57 418
160412EN	1,2	20,58 520	20,58 320	20,58 520				19,57 420
Steel		●	●	●	○	○		
Stainless steel			○	○	●	●	●	○
Cast iron		●	○	○			○	
Non ferrous metals							○	
Heat resistant alloys						○	●	●

# VNMG

**-M34**  
**CTP5115**

**-M34**  
**HCN5115**

**DRAGONSKIN**



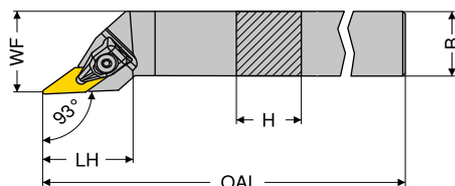
**M**  
VNMG  
1A/08

**Article no.**  
**75 009 ...**

<b>EUR</b>	
19,57	516
19,57	518
19,57	520

ISO	RE	
	mm	
160404EN	0,4	
160408EN	0,8	
160412EN	1,2	
Steel		
Stainless steel		○
Cast iron		
Non ferrous metals		
Heat resistant alloys		●

## MaxiLock-D – DVJN 93° – Toolholder with top clamping



Illustrations show right-hand versions

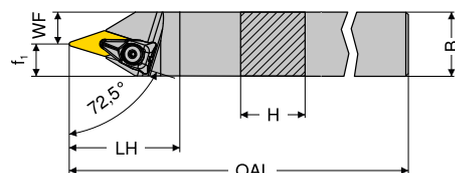


ISO designation	H mm	B mm	OAL mm	LH mm	WF mm	torque moment Nm	Insert	Left-hand 2A/24		Right-hand 2A/24	
								Article no. 70 503 ...	EUR	Article no. 70 502 ...	EUR
DVJN R/L 2020 K16	20	20	125	39	25	2	VN.. 1604	97,83	620	97,83	620
DVJN R/L 2525 M16	25	25	150	39	32	2	VN.. 1604	103,80	725	103,80	725

**i** Tool holders with HSK-T interface can be found in → Chapter 16.

Spare parts for Article no.	2A/28 XPress type		Y7 Key D		2A/28 Clamping screw		2A/28 Solid Carbide Seat V			
	Article no. 70 950 ...	EUR	Article no. 80 950 ...	EUR	Article no. 70 950 ...	EUR	Article no. 70 950 ...	EUR		
70 502 620 / 70 503 620	28,76	835	T09 - IP	11,24	126	M3x7 - IP	3,14	819	5,59	806
70 502 725 / 70 503 725	28,76	835	T09 - IP	11,24	126	M3x7 - IP	3,14	819	5,59	806

## MaxiLock-D – DVVN 72.5° – Toolholder with top clamping



ISO designation	H mm	B mm	OAL mm	LH mm	WF mm	f <sub>1</sub> mm	torque moment Nm	Insert	Neutral 2A/24	
									Article no. 70 506 ...	EUR
DVVN N 2020 K16	20	20	125	43	7,5	12,5	2	VN.. 1604	97,83	620
DVVN N 2525 M16	25	25	150	43	12,5	12,5	2	VN.. 1604	103,80	625

Spare parts for Article no.	2A/28 XPress type		Y7 Key D		2A/28 Clamping screw		2A/28 Solid Carbide Seat V			
	Article no. 70 950 ...	EUR	Article no. 80 950 ...	EUR	Article no. 70 950 ...	EUR	Article no. 70 950 ...	EUR		
70 506 620	28,76	835	T09 - IP	11,24	126	M3x7 - IP	3,14	819	5,59	806
70 506 625	28,76	835	T09 - IP	11,24	126	M3x7 - IP	3,14	819	5,59	806