

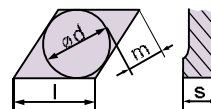
D N M G



Shape



Clearance Angle



Tolerance

$s \pm 0.13$
For $l = 11$, $d \pm 0.05$ $m \pm 0.08$
For $l = 15$, $d \pm 0.08$ $m \pm 0.13$



Fixing
Chip breaker

NN All purpose Chipbreaker

DNMG

Insert Designation	Grade	l	s	r	Catalog Nr.
DNMG 110404 NN	LT 1000	11	4.76	0.4	T0001905
DNMG 110408 NN	LT 1000	11	4.76	0.8	T0001906
DNMG 150404 NN	LT 1000	15	4.76	0.4	T0001907
DNMG 150408 NN	LT 1000	15	4.76	0.8	T0001908
DNMG 150412 NN	LT 1000	15	4.76	1.2	T0001909
DNMG 150604 NN	LT 1000	15	6.35	0.4	T0001910
DNMG 150608 NN	LT 1000	15	6.35	0.8	T0001911
DNMG 150612 NN	LT 1000	15	6.35	1.2	T0001912

Application Guide

	Finishing	Medium	Roughing / Interrupted cut
DNMG 110404 NN	😊	😐	😞
DNMG 110408 NN	😐	😊	😐
DNMG 150404 NN	😊	😐	😞
DNMG 150408 NN	😐	😊	😊
DNMG 150412 NN	😞	😐	😊
DNMG 150604 NN	😊	😐	😞
DNMG 150608 NN	😐	😊	😊
DNMG 150612 NN	😞	😐	😊

😊 = Good
😐 = Acceptable
😞 = Not recommended

Finishing:

d.o.c. = 0.30 - 1.50 mm
fn = 0.08 - 0.20 mm/rev

Medium:

d.o.c. = 0.70 - 4.50 mm
fn = 0.15 - 0.45 mm/rev

Roughing

d.o.c. = 3.00 - 7.00 mm
fn = 0.35 - 0.70 mm/rev

Stainless Steel

↑ V_c

↑ $V_c \Rightarrow$
↑ **Productivity**

55° Diamond shape inserts. Suitable for roughing complex shapes operations such as Profiling, Copying and Finishing turning operations.

Machine Recommendations
Guide: Details on page 10

DNMG 150608 NN LT 10 & LT 1000

Material Group		Gr. N°	VDI Group	Material Examples*	Hardness	D.O.C. [mm]		Feed [mm/rev]		Amax [mm²]	V _c [m/min]		Optimal cutting conditions		
						min	max	min	max		min	max	D.O.C.	Feed	V _c
Steel	Non-alloyed	1	1	C35, Ck45, 1020,	125 HB	0.5	5.0	0.21	0.50	1.80	180	330	3.0	0.35	240
			2	1045, 1060,	190 HB		5.0		0.50	1.80		280			220
			3	28Mn6	250 HB		5.0		0.45	1.50		250			200
	Low alloyed	2	6	42CrMo4, St50, Ck60, 4140, 4340, 100Cr6	180 HB	0.5	5.0	0.21	0.45	1.20	120	280	3.0	0.32	200
			4,6		230 HB		4.0	0.21	0.45	1.20		250		0.32	180
			5,7		280 HB		4.0	0.18	0.40	1.20		210		0.30	150
			8		350 HB		3.5	0.18	0.40	1.00		180		0.30	130
	High alloyed	3	10	X40CrMoV5, H13, M42, D3, S6-5-2, 12Ni19	220 HB	0.5	4.0	0.18	0.40	1.20	70	190	2.5	0.30	140
			10		280 HB		4.0		0.40	1.20		150		0.30	120
			11		320 HB		3.0		0.35	0.80		130		0.28	100
			11		350 HB		3.0		0.35	0.80		110		0.28	90
Stainless Steel	Austenitic	4	14	304, 316, X5CrNi18-9	180 HB	0.5	5.0	0.20	0.40	1.20	170	270	3.0	0.25	190
			14		240 HB		5.0		0.40	1.00	160	220		0.22	170
	Duplex	5	14	X2CrNiN23-4, S31500	290 HB	0.5	4.0	0.18	0.35	0.80	80	150	2.5	0.28	100
			14		310 HB		4.0		0.35	0.80	70	140			90
	Ferritic & Martensitic	6	12	410, X6Cr17, 17-4 PH, 430	200 HB	0.5	5.0	0.22	0.40	1.00	170	250	3.0	0.32	190
			13		42 HRc		4.0		0.40	1.00	120	190			130
Cast Iron	Grey	7	15	GG20, GG40, EN-GJL-250, No30B	150 HB	0.5	5.0	0.15	0.60	2.00	170	250	3.0	0.35	200
			15		200 HB		5.0		0.60	1.80	160	230			180
			16		250 HB		5.0		0.55	1.80	150	210			160
	Malleable & Nodular	8	17,19	GGG40, GGG70, 50005	150 HB	0.5	5.0	0.15	0.50	1.50	120	250	3.0	0.30	180
			17,19		200 HB		5.0		0.50	1.30		230			160
			18,20		250 HB		5.0		0.50	1.20		190			140
High Temp. Alloys	Fe, Ni & Co based	9	31,32	Incoloy 800	240 HB	0.5	3.0	0.20	0.35	0.70	25	45	2.0	0.28	32
			33	Inconel 700	250 HB		3.0		0.35	0.70	25	45			30
			34	Stellite 21	350 HB		3.0		0.35	0.70	23	40			28
	Ti based	10	36	TiAl6V4	-	0.5	3.5	0.20	0.40	0.80	45	65	2.0	0.33	55
			37	T40	-		3.0		0.35	0.70	35	55		0.30	45
Hardened Mat.	Steel	11	38	X100CrMo13, 440C, G-X260NiCr42	45 HRc	0.5	2.5	0.11	0.30	0.60	50	100	2.0	0.25	80
			38		50 HRc		2.0		0.25	0.40	40	90	1.5	0.20	70
			38		55 HRc		1.5		0.20	0.30	40	80	1.0	0.18	60
	Chilled Cast Iron		40	Ni-Hard 2	400 HB	0.5	2.0	0.11	0.25	0.40	40	60	1.5	0.18	50
	White Cast Iron		41	G-X300CrMo15	55 HRc	0.5	1.5	0.11	0.20	0.30	30	50	1.0	0.15	40
NF	Al (>8%Si)	12	25	AlSi12	130 HB	0.5	6.0	0.20	0.60	1.80	200	400	3.0	0.40	280