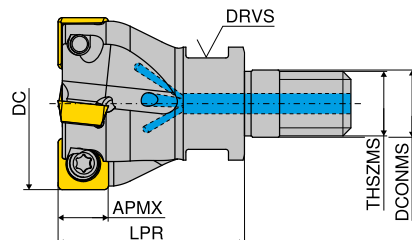
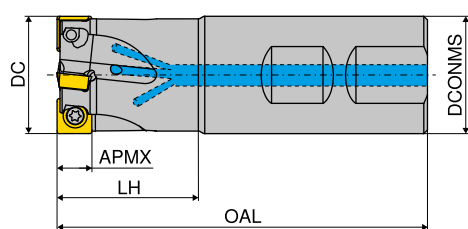


MaxiMill – Screw in cutter G 490-09



Designation	DC	ZNF	APMX	LPR	THSZMS	DCONMS	DRVS	torque moment Nm	Insert	2B/40	Article no. 50 726 ... EUR	025
	mm		mm	mm	mm	mm	mm					
G490.25.R.03-09	25	3	8	35	M12	12,5	17	3,2	SD.. 09T3..	304,20		
G490.32.R.04-09	32	4	8	35	M16	17,0	24	3,2	SD.. 09T3..	329,90		032

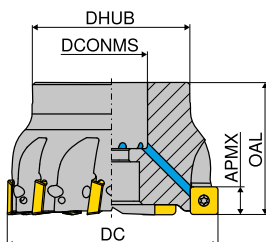
MaxiMill – End milling cutter C 490-09



A B

Designation	DC	ZNF	APMX	DCONMS	OAL	LH	torque moment Nm	Insert	2B/40	Article no. 50 727 ... EUR	025	
	mm		mm	mm	mm	mm						
C490.25.R.03-09-B-32	25	3	8	25	88	32	3,2	SD.. 09T3..				
C490.25.R.02-09-A-20	25	2	8	20	165	40	3,2	SD.. 09T3..	280,50	225		
C490.25.R.02-09-A-40-165	25	2	8	25	165	40	3,2	SD.. 09T3..	291,00	125		
C490.32.R.04-09-B-25	32	4	8	25	100	40	3,2	SD.. 09T3..			317,90	132
C490.32.R.04-09-B-40	32	4	8	32	100	40	3,2	SD.. 09T3..			329,90	032

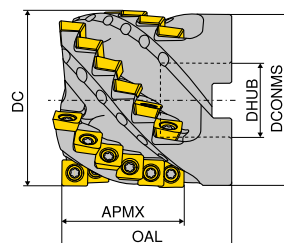
MaxiMill – Shell mill A 490-09



Designation	DC	ZNF	APMX	DHUB	DCONMS _{H6}	OAL	torque moment Nm	Insert	2B/40	Article no. 50 728 ... EUR	040	
	mm		mm	mm	mm	mm						
A490.40.R.05-09	40	5	8	38	16	40	3,2	SD.. 09T3..			368,80	
A490.42.R.06-09	42	6	8	38	16	40	3,2	SD.. 09T3..			394,50	042
A490.50.R.06-09	50	6	8	43	22	40	3,2	SD.. 09T3..			407,50	050
A490.52.R.07-09	52	7	8	43	22	40	3,2	SD.. 09T3..			433,30	052
A490.63.R.07-09	63	7	8	48	22	40	3,2	SD.. 09T3..			446,30	063
A490.66.R.08-09	66	8	8	48	22	40	3,2	SD.. 09T3..			472,10	066
A490.80.R.09-09	80	9	8	58	27	50	3,2	SD.. 09T3..			627,40	080
A490.100.R.10-09	100	10	8	78	32	50	3,2	SD.. 09T3..			685,60	100
A490.160.R.14-09	160	14	8	88	40	62	3,2	SD.. 09T3..			1.013,00	160

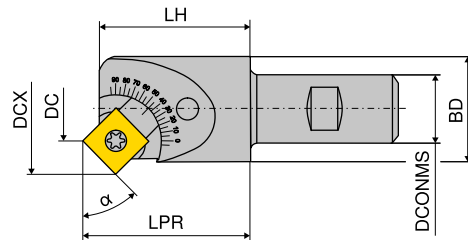
MaxiMill – Extended flute cutter A 490K

- ▲ ZEFP = Number of Inserts
- ▲ ZNP = Number of rows



Designation	DC mm	ZNF	APMX mm	ZEFP	ZNP	OAL mm	DCONMS H6 mm	DHUB mm	torque moment Nm	Insert	2B/40	
											Article no.	EUR
A490.40.R.03K6-09	40	3	41	18	6	55	16	38	3,2	SD.. 09T3..	1.022,00	040
A490.50.R.04K6-09	50	4	41	24	6	55	22	48	3,2	SD.. 09T3..	1.237,00	050
A490.63.R.05K6-09	63	5	41	30	6	60	27	61	3,2	SD.. 09T3..	1.398,00	063

Spare parts DC	Y7	TORX® blade	Article no. 80 950 ... EUR	Y7	Clamping key - T	Article no. 80 397 ... EUR	Y7	Key D	Article no. 80 950 ... EUR	2A/28	Power Screw	Article no. 70 950 ... EUR	2A/28	Molykote	Article no. 70 950 ... EUR	2A/28	Clamping screw	Article no. 70 950 ... EUR	Y7	Torque screwdriver
	25 - 32	4,76 036		40 - 42	4,76 036	3,91 040	50 - 160	4,76 036	9,28 113	9,28 113	12,48 151	9,28 113	4,38 303	4,38 303	4,38 303	3,14 110	3,14 110	3,14 110	128,60 192	128,60 192
C25-32				C40-42			C50-160													

Adjustable single angle milling cutter C 4500

B

2B

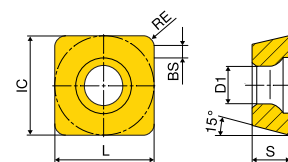
Designation	DC mm	DCX mm	ZNF	LPR mm	DCONMS	LH mm	BD mm	DCONMS	torque moment Nm	Insert	2B/40	
											Article no.	EUR
C4500.16.R.01	3,0 - 20,8	20,3 - 23,9	1	33,0 - 35,0	16	32	18,65	3,2	SD.. 09T3..	151,00	116	

Spare parts	2A	Cylindrical screw	Article no. 70 950 ... EUR	2A	Adjustment wedge	Article no. 70 950 ... EUR	Y7	TORX® blade	Article no. 80 950 ... EUR	Y7	Key D	Article no. 80 950 ... EUR	2A/28	Molykote	Article no. 70 950 ... EUR	2A/28	Clamping screw	Article no. 70 950 ... EUR	Y7	Torque screwdriver	
	SD.. 09T3..	3,38 709		15,10 708			4,76 036		9,28 113			4,38 303		4,38 303		3,14 110		3,14 110	128,60 192		
Insert																					

15

SDHT / SDNT

Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
SD.T 09T3..	9,52	4,4	9,52	2,5	3,97



SDHT / SDNT

TCM10	-29 CTCP230	CTPP235	-29 CTPP235	-33 CTPM240	-F50 CTPM245
CWC10	-29 DCX1230	DRAGONSkin	-29 DPX1235	DRAGONSkin	-F50 DPX2245
CERMET SDHT	SDNT	SDNT	SDNT	SDNT	SDNT
Article no. 50 424 ... EUR	Article no. 51 011 ... EUR	Article no. 51 082 ... EUR	Article no. 51 011 ... EUR	Article no. 51 030 ... EUR	Article no. 51 111 ... EUR
09T308ER 0,8	15,76 900	11,61 008	11,61 108	11,61 108	13,00 458
Steel	●	●	●	●	●
Stainless steel	●	○	○	○	●
Cast iron	○				
Non ferrous metals					
Heat resistant alloys					
hardened materials					

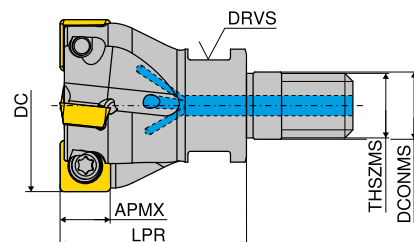
SDNT / SDHT

-31 CTCK215	-27P H216T	-27P AMZ	-27 CTC5240	-M31 CTC5240	-F10 CTCS245
-31 DCX3215	-27P CWK26	-27P AMZ	-AL HCF5240	-M31 HCF5240	DRAGONSkin
DRAGONSkin			DRAGONSkin	DRAGONSkin	DRAGONSkin
SDNT	SDHT	SDHT	SDHT	SDNT	SDHT
Article no. 51 029 ... EUR	Article no. 50 424 ... EUR	Article no. 50 424 ... EUR	Article no. 50 496 ... EUR	Article no. 50 425 ... EUR	Article no. 51 125 ... EUR
09T308ER 0,8			21,73 508	13,00 508	21,73 55800
Steel	○				
Stainless steel					
Cast iron	●	○	○		
Non ferrous metals		●	●		
Heat resistant alloys				●	
hardened materials				●	●

Milling guide

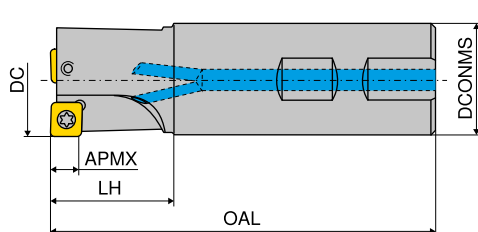
Machining strategy	→ 157+186	ISO Designation System	→ 194+195
Grade description	→ 209+210	Cutting data appoximate values	→ 157+186
Starting Parameter	→ 157	Correction of the tooth load f_z	→ 157

MaxiMill - Screw in cutter G 490-12



Designation	DC	ZNF	APMX	LPR	THSZMS	DCONMS	DRVS	torque moment Nm	Insert	2B/40	Article no. 50 726 ... EUR
	mm		mm	mm		mm	mm				
G490.32.R.03-12	32	3	10,7	35	M16	17	24	3,2	SD.. 1205..	317,80	13200
G490.40.R.04-12	40	4	10,7	40	M16	17	24	3,2	SD.. 1205..	351,10	14000

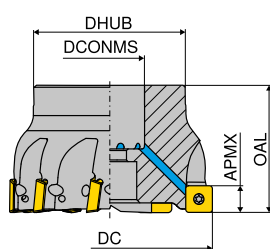
MaxiMill - End milling cutter C 490-12



B

Designation	DC	ZNF	APMX	DCONMS	OAL	LH	torque moment Nm	Insert	2B	Article no. 50 703 ... EUR
	mm		mm	mm	mm	mm				
C490.32.R.02	32	2	11	32	110	40	5	SD.. 1205..	210,70	032
C490.32.R.03-12-B-40	32	3	11	32	101	40	5	SD.. 1205..	317,80	13200
C490.40.R.03	40	3	11	32	115	45	5	SD.. 1205..	248,50	040
C490.40.R.04-12-B32-50	40	4	11	32	112	50	5	SD.. 1205..	351,10	14000

MaxiMill - Shell mill A 490-12

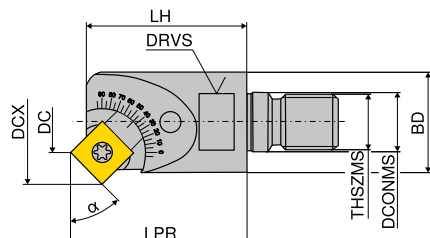


Designation	DC	ZNF	APMX	DHUB	DCONMS	OAL	torque moment Nm	Insert	2B/40	Article no. 50 703 ... EUR
	mm		mm	mm	mm	mm				
A490.40.R.04-12	40	4	11	38	16	40	5	SD.. 1205..	351,10	54000
A490.50.R.05-12	50	5	11	43	22	40	5	SD.. 1205..	389,90	550
A490.63.R.06-12	63	6	11	48	22	40	5	SD.. 1205..	428,90	563
A490.80.R.07-12	80	7	11	58	27	50	5	SD.. 1205..	592,30	580
A490.100.R.08-12	100	8	11	75	32	50	5	SD.. 1205..	650,60	600
A490.125.R.10-12	125	10	11	88	40	63	5	SD.. 1205..	697,30	625

15

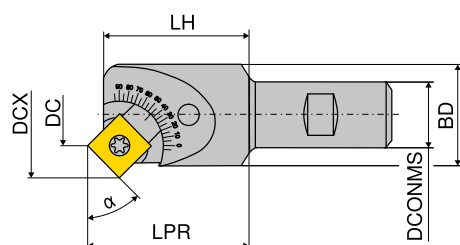
Y7	TORX® blade	Clamping key - T	Key D	Power Screw	2A/28	2A/28	2A	Y7
Spare parts	DC	Article no. 80 950 ... EUR	Article no. 80 397 ... EUR	Article no. 80 950 ... EUR	Article no. 70 950 ... EUR	Article no. 70 950 ... EUR	Article no. 70 950 ... EUR	Article no. 80 950 ... EUR
32-40		4,76	037	9,95	114	4,38	303	131,90
50-125		4,76	037	9,95	114	4,38	303	131,90
								193

Adjustable single angle milling cutter with threaded shank G 4500



Designation	DC	DCX	ZNF	LPR	THSZMS	DCONMS	LH	BD	DRVS	Insert	Article no. 55 210 ... EUR	2B
	mm	mm		mm		mm	mm	mm	torque moment Nm			
G4500.20.R.01	7,1 - 31,0	30,5 - 35,45	1	48 - 50	M16	17	46	28,5	24	SD.. 1205..	177,20	020

Adjustable single angle milling cutter C 4500

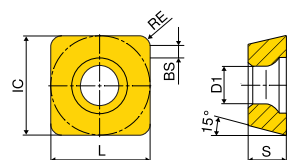


Designation	DC	DCX	ZNF	LPR	DCONMS	LH	BD	torque moment Nm	Insert	Article no. 50 668 ... EUR	2B
	mm	mm		mm	mm	mm	mm	Nm			
C4500.20.R.01	3,7 - 27,8	27,3 - 32,2	1	35,9 - 40,5	20	37	25	5	SD.. 1205..	159,40	020

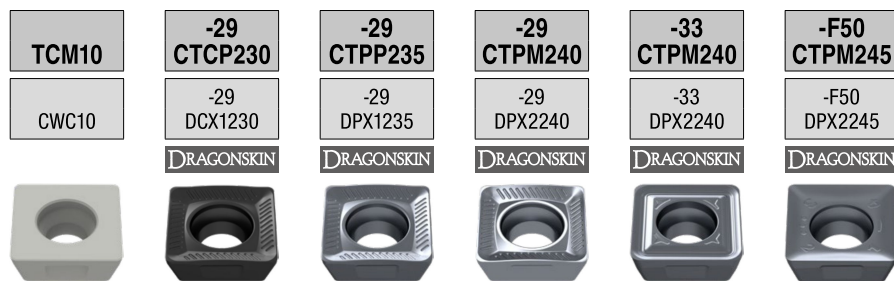
Spare parts	2A	Cylindrical screw	2A	Adjustment wedge	Y7	TORX® blade	Y7	Key D	2A/28	Clamping screw	2A	Y7
	Article no. 70 950 ... EUR	4,29	Article no. 70 950 ... EUR	13,94	Article no. 80 950 ... EUR	4,76	Article no. 80 950 ... EUR	9,95	Article no. 70 950 ... EUR	4,38	Article no. 70 950 ... EUR	2,52
Insert	SD.. 1205..	706	705	037	114	303	280	193	303	280	193	131,90

SDHW / SDMT / SDHT

Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
SDH. 120508..	12,7	5,5	12,7	2,2	5,00
SDHT 120512..	12,7	5,5	12,7	1,8	5,00
SDHT 120520..	12,7	5,5	12,7	1,0	5,00
SDHT 120525..	12,7	5,5	12,7	1,5	5,00
SDMT 120508..	12,7	5,5	12,7	3,0	5,00
SDMT 1205ZZ..	12,7	5,5	12,7	0,9	5,00



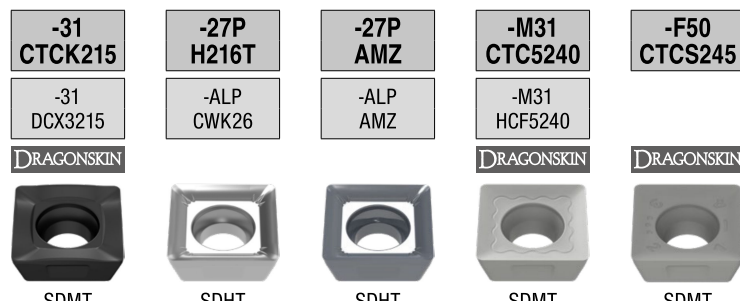
SDHW / SDMT / SDHT



ISO	RE	CERMET SDHW 1B/79		SDMT 1B/61		SDMT 1B/61		SDMT 1B/61		SDHT 1B/61		SDMT 1H/17	
		Article no.	EUR	Article no.	EUR	Article no.	EUR	Article no.	EUR	Article no.	EUR	Article no.	EUR
120508ER	0,8												
120508SR	0,8		18,75	901									
120512SR	1,2												
120520SR	2,0												
1205ZZSN	0,8					15,76	020	15,76	120	15,26	420		

Steel	●	●	●	○	○	○	●
Stainless steel	●	○	○	●	●	●	●
Cast iron	○						
Non ferrous metals							
Heat resistant alloys							
hardened materials							

SDMT / SDHT



ISO	RE	SDMT 1B/61		SDHT 1A/90		SDHT 1A/90		SDMT 1H/D4		SDMT NEW 1H/D4	
		Article no.	EUR	Article no.	EUR						
120508ER	0,8										
120508FR	0,8										
120525FR	2,5										
1205ZZSN	0,8			15,26	521	18,27	555	22,64	655	18,43	508

Steel	○										
Stainless steel											
Cast iron	●										
Non ferrous metals											
Heat resistant alloys											
hardened materials											

Milling guide

Machining strategy	→ 158+186	ISO Designation System	→ 194+195
Grade description	→ 209+210	Cutting data appoximate values	→ 158+186
Starting Parameter	→ 158		

System MaxiMill 490-09

Cutting data recommendations/Technology data
for standard inserts

Material	F			M			R		
	v_c m/min	f_z mm	a_p mm	v_c m/min	f_z mm	a_p mm	v_c m/min	f_z mm	a_p mm
Steel	50-350	0,05-0,25	7,3	50-350	0,05-0,3	7,3	50-270	0,1-0,3	7,3
Stainless steel	130-280	0,1-0,2	7,3	60-280	0,1-0,2	7,3	60-280	0,1-0,2	7,3
Cast iron	100-360	0,05-0,25	7,3	100-360	0,05-0,3	7,3	100-360	0,1-0,3	7,3
Non-ferrous metals	160-1500	0,08-0,35	7,3	160-1500	0,08-0,35	7,3	160-1500	0,08-0,35	7,3
Heat resistant alloys	25-75	0,1-0,2	7,3	25-75	0,1-0,2	7,3	25-75	0,1-0,2	7,3
hardened materials									

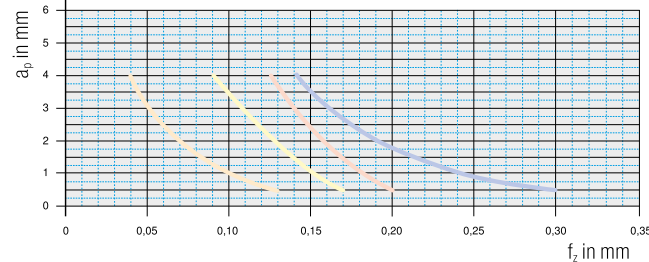
Detailed information on cutting speed for each grade can be found on → page 138+139

Machining strategy

i System MaxiMill 490-09 is not suitable for plunging!

Starting Parameter

Example materials				
Steel	1000 N/mm ²	1.15	1.2312	40CrMnMoS 8-6
Stainless steel	600 N/mm ²	2.6	1.4571	X6CrNiMoTi 1712 2
Cast iron	180 HB	3.1	EN-GJL-250	EN-GJL-250 (GG25)
Heat resistant alloys	1450 N/mm ²	5.8	Inconel 625	Inconel 718

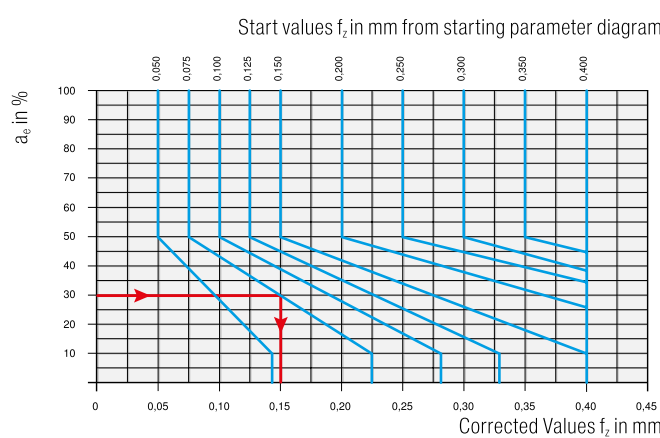
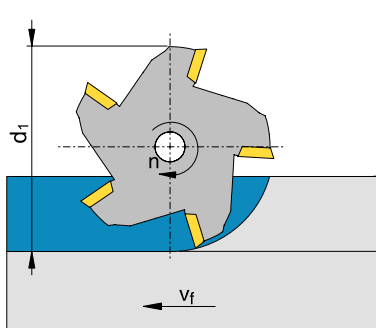


Material		Inserts	v_c in m/min	Coolant
Steel	1.2312	SDNT09T308SR-29	200	Dry
Stainless steel	1.4571	SDNT09T308SR-33	180	Dry
Cast iron	5.1301	SDNT09T308SR-31	250	Dry
Heat resistant alloys	2.4856	SDNT09T308ER-M31	35	Emulsion

Correction of the tooth load f_z

for System 211-07-11-15/-20 and 490-09-12

i These values apply to an engagement width (a_e) below 50 %!



→ Example:

Start value (f_z) = 0.075 mm
 a_e = 30 %
corrected value (f_z) = 0.15 mm

System MaxiMill 490-12

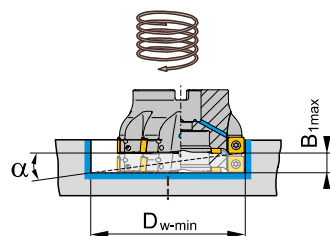
Cutting data approximate values for standard inserts

Material	F			M			R		
	v_c m/min	f_z mm	a_p mm	v_c m/min	f_z mm	a_p mm	v_c m/min	f_z mm	a_p mm
Steel	50-350	0,05-0,25	10,7	50-350	0,05-0,3	10,7	50-270	0,1-0,3	10,7
Stainless steel	130-280	0,1-0,2	10,7	60-280	0,1-0,2	10,7	60-280	0,1-0,2	10,7
Cast iron	100-360	0,05-0,25	10,7	100-360	0,05-0,3	10,7	100-360	0,1-0,3	10,7
Non-ferrous metals	160-1500	0,08-0,35	10,7	160-1500	0,08-0,35	10,7	160-1500	0,08-0,35	10,7
Heat resistant alloys	25-75	0,1-0,2	10,7	25-75	0,1-0,2	10,7	25-75	0,1-0,2	10,7
hardened materials									

Detailed information on cutting speed for each grade can be found on → page 138+139

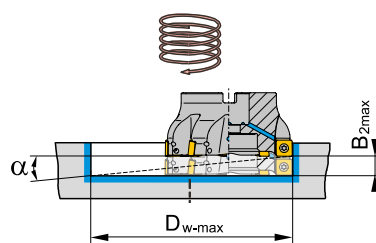
Machining strategy

Helical plunge milling (without start hole)



$$B = (D_w - DC) \times \pi \times \tan \alpha$$

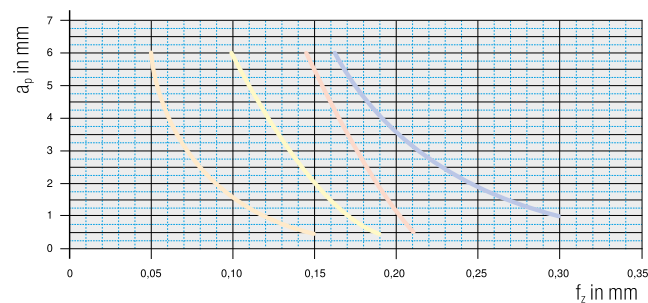
D_w = Diameter of bore to be produced
 DC = Nominal diameter of milling cutter
 B = Depth of cut calculated for 360° helical movement



DC mm	$D_{w-\min}$ mm	$B_{1\max}$ mm	$D_{w-\max}$ mm	$B_{2\max}$ mm	α °
50	77	2,5	98	4,8	2,0
63	103	1,8	124	3,0	1,0
80	137	2,1	158	3,0	0,8
100	177	2,1	198	2,9	0,6
125	227	1,8	248	2,4	0,4

Starting Parameter

Example materials					
Steel	1000 N/mm ²	1.15	1.2312		40CrMnMoS 8-6
Stainless steel	600 N/mm ²	2.6	1.4571		X6CrNiMoTi 1712 2
Cast iron	180 HB	3.1	EN-GJL-250		EN-GJL-250 (GG25)
Heat resistant alloys	1450 N/mm ²	5.8	Inconel 625		Inconel 718



Material		Inserts	v_c in m/min	Coolant
Steel	1.2312	SDMT1205ZZSN-29	CTPP235 (DPX1235)	200
Stainless steel	1.4571	SDMT120512SR-33	CTPM240 (DPX2240)	180
Cast iron	5.1301	SDMT1205ZZSN-31	CTCK215 (DCX3215)	250
Heat resistant alloys	2.4856	SDMT120508ER-M31	CTC5240 (HCF5240)	35