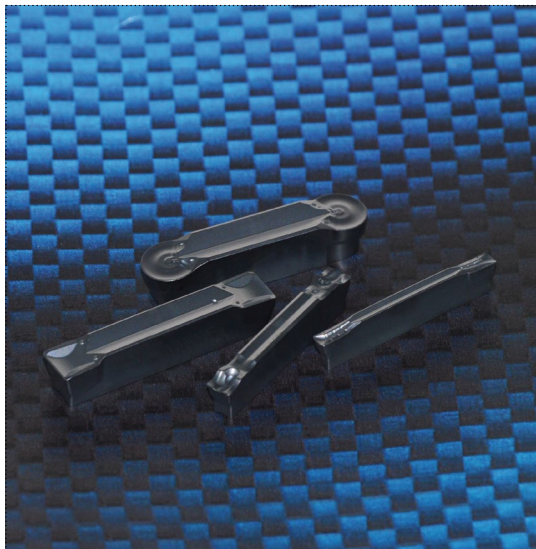




PARTING AND GROOVING

Grades	B02-03
Inserts for parting and grooving	B04-07
Applications index	B08
Toolholders	B10-31
Tool blocks	B32
Blades	B09,33-36
Top Notch tools	B37-40
Cutting data	B41-43

CVD / PVD



CVD coated carbide

The CVD coatings are generated by a chemical reaction at high temperatures (700-1050°C). All CVD coatings provide a high wear resistance due to its excellent adhesion to cemented carbide.

CVD coatings are the first choice in a large turning range where wear resistance is important.

PVD coated carbide

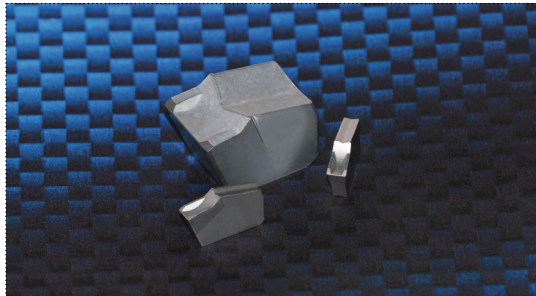
PVD coatings offer wear resistance due to their hardness. The coating process involves the evaporation of metal, which reacts with nitrogen to form a hard nitride coating. The full process is made at relatively low temperatures (400-600°C).

PVD coatings are recommended when sharp cutting edges are needed.

Features of CVD and PVD coated carbide

	Grade	Colour	Coating composition	Definition
	TN15		TiN-TiC-TiN	CVD coating with TiN-TiC-TiN. The coating has a thickness of 3-5 microns for use on steel, alloyed steel and stainless steel, with or without coolant.
	TN30		TiCN+Al ₂ O ₃ +TiN	General purpose wear resistant CVD turning grade. The multi-layer coating includes aluminium oxide to add additional heat and wear resistance. It is used to machine steel at lower speeds than TN15. This turning grade is for demanding metal removal operations, including cutting through scale at low speeds through heavy interruption, and problem machining of stainless steel at low speed and poor rigidity.
	TL20		TiAlN	Carbide with TiAlN and lubricity layer PVD coating. It has a lower friction coefficient and a lower cutting energy during finishing. The sharper cutting edge reduces the built-up edge damage and gives the workpiece an excellent surface finish. Recommended for alloyed steel.
	TL30		TiAlN	The PVD universal high-performance grade for steel, austenitic steel, cast iron and heat-resistant alloys.
	TL40		TiAlN	Carbide with TiAlN and lubricity layer PVD coating. It has a lower friction coefficient and a lower cutting energy during finishing. The sharper cutting edge reduces the built-up edge damage and gives the workpiece an excellent surface finish. Recommended for alloyed steel.

UNCOATED CARBIDE



UNCOATED CARBIDE

- Excellent thermal crack resistance makes it possible to machine in wet cutting conditions.
- Cemented carbide can be applied for various workpieces.
- High toughness and low cutting force.
- Low affinity to workpiece.



Features of uncoated carbide

Material		Grade	Colour	Composition	Definition
P Steel		PM25		WC+TiC+TaC+Co	General purpose uncoated grade in the P30 range. This tough, economical grade is suitable to work carbon steels, alloyed steels, tool steels and stainless steels. PM25 provides toughness and resistance to deformation in roughing and semi-finishing applications.
		PM40		WC+TiC+TaC+Co	Roughing grade in the P35 range. This tough grade is for structural, cast and tool steels. It is recommended when toughness is more important than wear resistance.
K Cast iron		KM15		WC+Co	Finishing grade in the K10 range. This carbide grade is for use on cast iron, aluminium and heat-resistant alloys. This grade works well on cobalt based alloys and synthetic materials and is suitable for finishing on heat-resistant alloys.

Application

ISO	Composition	Features	Workpiece
P	WC+TiC+TaC+Co	Heat resistance, excellent plastic deformation resistance.	Carbon steel, alloyed steel, stainless steel.
M	WC+TiC+TaC+Co	General tools stable heat resistance with strength.	Carbon steel, alloyed steel, stainless steel, cast steel.
K	WC+Co	High strength and superior wear resistance.	Carbon iron, non-ferrous metal, plastic, etc.

Properties

Grade	Hardness (HRa)	TRS (Kg/mm ²)	Young's modulus (10 ³ Kg/mm ²)	Thermal expansion coefficient (10 ⁻⁶ /°C)	Thermal conductivity (cal/cm.sec.°C)
KM15	90.9	250	63	-	105
PM25	91.9	200	56	5.2	45
PM40	91.3	230	53	5.2	-

Inserts for parting and grooving

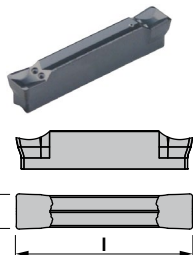
USE CLASSIFICATION

- Continuous
- Slight interruption
- ✖ Interruption

AVAILABILITY

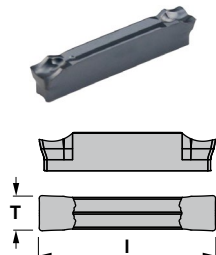
- Standard item
- Check availability

Grade	Continuous	Slight interruption	Interruption
TN15	●		
TN30		●	
TL20			✖
TL30			✖
TL40			✖
PM25		●	
PM40			
KM15			



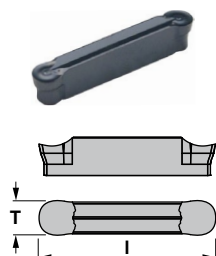
WDMG

Reference	I	T	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TL30	ZR10
WDMG02	0.866	0.078									
WDMG03	0.866	0.118									
WDMG04	0.984	0.157									
WDMG05	0.984	0.197									
WDMG06	0.984	0.236									



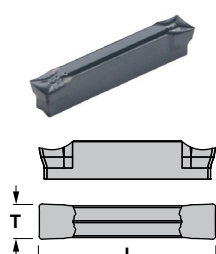
WDMP

Reference	I	T	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TL30	ZR10
WDMP02	0.866	0.078									
WDMP03	0.866	0.118									
WDMP04	0.984	0.157									
WDMP05	0.984	0.197									
WDMP06	0.984	0.236									



WDMR

Reference	I	T	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TL30	ZR10
WDMR02	0.866	0.078									
WDMR03	0.866	0.118									
WDMR04	0.984	0.157									
WDMR05	0.984	0.197									
WDMR06	0.984	0.236									



WDMT

Reference	I	T	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TL30	ZR10
WDMT02	0.866	0.078									
WDMT03	0.866	0.118									
WDMT04	0.984	0.157									
WDMT05	0.984	0.197									
WDMT06	0.984	0.236									

Inserts for parting and grooving

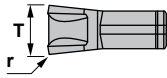
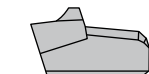
USE CLASSIFICATION

- Continuous
- Slight interruption
- ✖ Interruption

AVAILABILITY

- Standard item
- Check availability

Grade	Continuous	Slight interruption	Interruption
TN15	●		
TN30			
TL20			
TL30			
TL40			
PM25			
PM40			
KM15			



MRCN

Reference	T	r	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TL40	ZR10
MRCN16	0.063	0.006									
MRCN22	0.087	0.008									
MRCN30	0.118	0.008									
MRCN40	0.157	0.008									
MRCN50	0.197	0.012									
MRCN60	0.236	0.016									



PTNT

Reference	T	KM15	PM25	PM40	TN15	TN20	TN30	TIN21	TL40	ZR10
PTNT02	0.083		●	●			●			
PTNT03	0.122	○	●	●			●	●		
PTNT04	0.161	○	●	●			●	●		
PTNT05	0.201	○					○			
PTNT06	0.240						○			
PTNT08	0.319						●			
PTNT09	0.358	○					●			



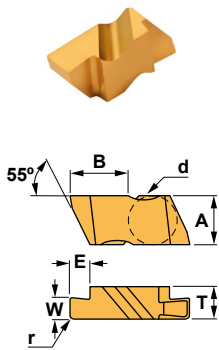
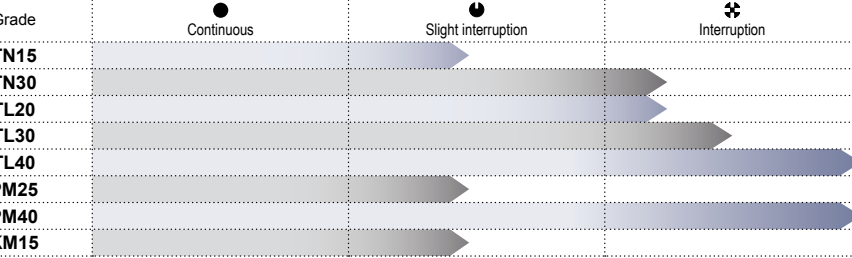
Inserts for parting and grooving

USE CLASSIFICATION

- Continuous
- Slight interruption
- Interruption

AVAILABILITY

- Standard item
- Check availability



NG

Reference	d	A	B	E	r	T	W	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TK40	ZR10
NG2031R/L	0.187	0.219	0.270	0.050	0.002	0.150	0.031									
NG210R/L	0.187	0.219	0.270	0.050	0.002	0.150	0.039									
NG2041R/L	0.187	0.219	0.270	0.050	0.002	0.150	0.041									
NG2047R/L	0.187	0.219	0.270	0.050	0.002	0.150	0.047									
NG2058R/L	0.187	0.219	0.270	0.050	0.002	0.150	0.058									
NG2062R/L	0.187	0.219	0.270	0.110	0.002	0.150	0.062									
NG220R/L	0.187	0.219	0.270	0.110	0.002	0.150	0.080									
NG2094R/L	0.187	0.219	0.270	0.110	0.002	0.150	0.094									
NG230R/L	0.187	0.219	0.270	0.110	0.002	0.150	0.119									
NG2125R/L	0.187	0.219	0.270	0.110	0.002	0.150	0.125									
NG3031R/L	0.375	0.344	0.405	0.050	0.002	0.195	0.031									
NG310R/L	0.375	0.344	0.405	0.050	0.002	0.195	0.039									
NG3047R/L	0.375	0.344	0.405	0.075	0.002	0.195	0.047									
NG3062R/L	0.375	0.344	0.405	0.120	0.005	0.195	0.062									
NG3072R/L	0.375	0.344	0.405	0.120	0.005	0.195	0.072									
NG3078R/L	0.375	0.344	0.405	0.120	0.005	0.195	0.078									
NG320R/L	0.375	0.344	0.405	0.120	0.005	0.195	0.079									
NG3088R/L	0.375	0.344	0.405	0.120	0.005	0.195	0.088									
NG3094R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.094									
NG3105R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.105									
NG3110R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.110									
NG330R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.118									
NG3122R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.122									
NG3125R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.125									
NG3142R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.142									
NG3156R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.156									
NG340R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.158									
NG3178R/L	0.375	0.344	0.405	0.180	0.005	0.195	0.178									
NG3185R/L	0.375	0.344	0.405	0.180	0.020	0.195	0.185									
NG3189R/L	0.375	0.344	0.405	0.180	0.020	0.195	0.189									
NG4125R/L	0.375	0.453	0.636	0.250	0.005	0.255	0.125									
NG4189R/L	0.375	0.453	0.636	0.250	0.020	0.255	0.189									
NG450R/L	0.375	0.453	0.636	0.250	0.010	0.255	0.197									
NG4213R/L	0.375	0.453	0.636	0.250	0.005	0.255	0.213									
NG4219R/L	0.375	0.453	0.636	0.250	0.020	0.255	0.219									
NG4250R/L	0.375	0.453	0.636	0.250	0.020	0.255	0.250									
NG6281R/L	0.375	0.453	0.636	0.250	0.030	0.383	0.281									
NG6312R/L	0.375	0.453	0.636	0.250	0.030	0.383	0.319									
NG6375R/L	0.375	0.453	0.636	0.250	0.030	0.383	0.375									

Inserts for parting and grooving

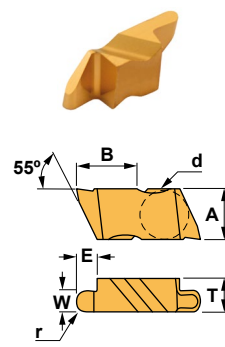
USE CLASSIFICATION

- Continuous
- Slight interruption
- ✖ Interruption

AVAILABILITY

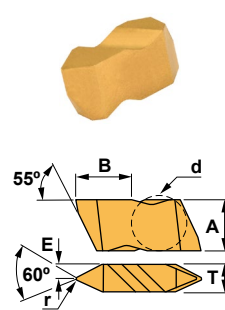
- Standard item
- Check availability

Grade	Continuous	Slight interruption	Interruption
TN15	●		
TN30			
TL20			
TL30			
TL40			
PM25			
PM40			
KM15			



NR

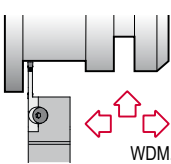
Reference	d	A	B	E	r	T	W	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TK40	ZR10
NR2031R/L	0.187	0.219	0.268	0.110	0.031	0.150	0.062									
NR2047R/L	0.187	0.219	0.267	0.110	0.047	0.150	0.094									
NR2062R/L	0.187	0.219	0.266	0.110	0.062	0.150	0.125									
NR3031R/L	0.375	0.344	0.403	0.150	0.031	0.195	0.062									
NR3047R/L	0.375	0.344	0.402	0.150	0.047	0.195	0.094									
NR3062R/L	0.375	0.344	0.401	0.150	0.062	0.195	0.125									
NR3078R/L	0.375	0.344	0.400	0.150	0.078	0.195	0.156									
NR3094R/L	0.375	0.344	0.400	0.150	0.094	0.195	0.188									
NR4062R/L	0.375	0.453	0.632	0.250	0.062	0.255	0.125									
NR4094R/L	0.375	0.453	0.394	0.250	0.094	0.255	0.188									
NR4125R/L	0.375	0.453	0.630	0.250	0.125	0.255	0.250									



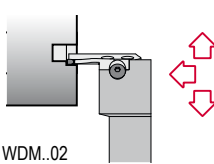
NT

Reference	d	A	B	E	r	T	KM15	PM25	PM40	TN15	TN20	TN30	TK15	TL40	ZR10	
NT2R/L	0.187	0.219	0.266	0.075	0.003	0.150										
NT3R/L	0.375	0.344	0.400	0.098	0.005	0.195										
NT4R/L	0.375	0.453	0.629	0.128	0.005	0.255										

Toolholders

CZGD

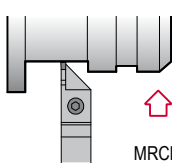
Page B10

CZFD

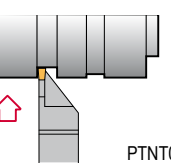
WDM..02

WDM..06

Page B11

CZCB

Page B30

XLCF

Page B31

PTNT02

PTNT03

PTNT04

Tool blocks

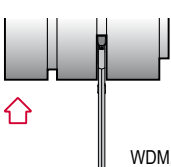
CPTS

Page B32

DPTS

Page B32

Blades

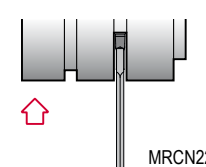
CZDPN

Page B09

WDM..02

WDM..03

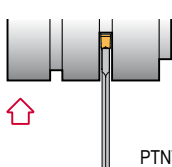
WDM..04

CRCFN

Page B33

MRCN22

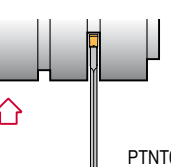
MRCN60

XLCFN

Page B34

PTNT02

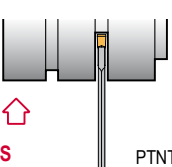
PTNT09

XLCTN

Page B35

PTNT02

PTNT06

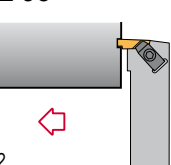
XLCTN-HSS

Page B36

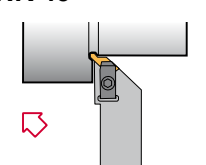
PTNT02

PTNT05

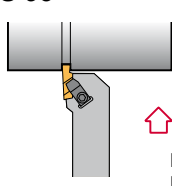
Top Notch tools

NE 93°N..2
N..3
N..4

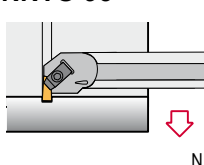
Page B37

NR 45°

Page B38

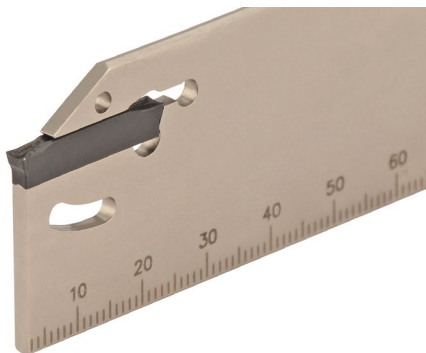
NS 93°

Page B39

NNTO 93°

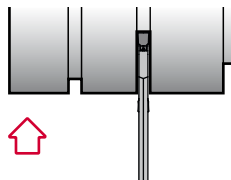
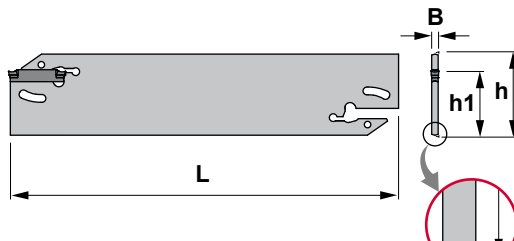
Page B40

N..2
N..3
N..4



Characteristics:

Parting, grooving and face grooving blade that works well on steels, alloyed steels, stainless steels and refractories. Modular system for inserts with thickness from 0.078 to 0.157 inches.

**CZDPN**

Reference	h	L	h1	B	Insert size	
CZDPN2601J02	1.023	4.330	0.842	0.086	WDM..02	0.130
CZDPN2602J03	1.023	4.330	0.842	0.118	WDM..03	0.155
CZDPN3201M02	1.260	5.906	0.984	0.086	WDM..02	0.200
CZDPN3202M03	1.260	5.906	0.984	0.118	WDM..03	0.220
CZDPN3203M04	1.260	5.906	0.984	0.157	WDM..04	0.275

Reference	
CZDPN2601J02	5735
CZDPN2602J03	5735
CZDPN3201M02	5735
CZDPN3202M03	5735
CZDPN3203M04	5735

WDM..			WDMG		WDMP	
Reference	T					
WDM..02	0.078					
WDM..03	0.118					
WDM..04	0.157					

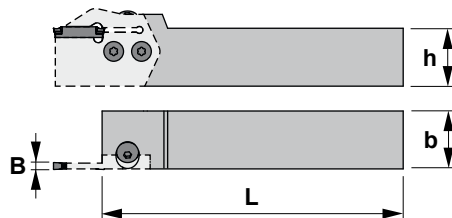
WDMG: Insert for grooving.
 WDMP: Insert for parting.
 WDMR: Insert for parting with radius.
 WDMT: Insert for turning.



Characteristics:

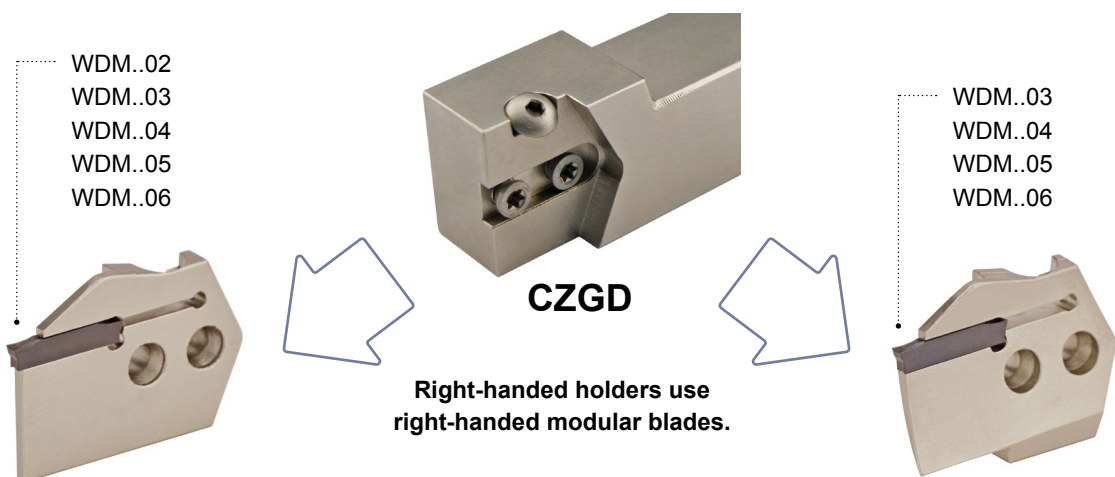
Parting, grooving and side turning toolholder that works well on steels, alloyed steels, stainless steels and refractories.

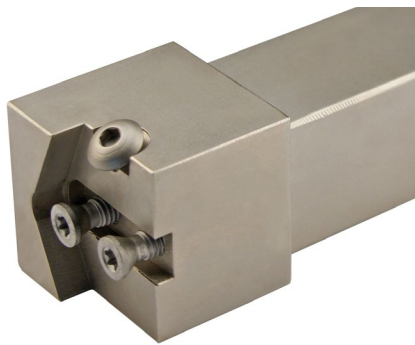
Double-ended inserts with thickness from 0.078 to 0.236 inches.

**CZGD**

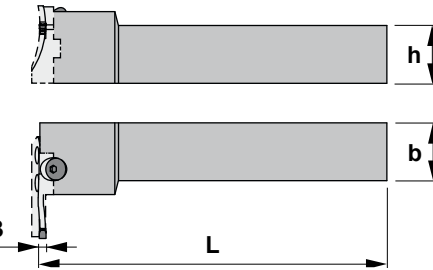
Reference	h	b	L	B	lbs
CZGDL12-26	0.750	0.750	4.5	0.078-0.236	0.683
CZGDR12-26	0.750	0.750	4.5	0.078-0.236	0.683
CZGDL16-26	1.000	1.000	6.0	0.078-0.236	1.345
CZGDR16-26	1.000	1.000	6.0	0.078-0.236	1.345
CZGDL20-26	1.250	1.250	6.0	0.078-0.236	2.866
CZGDR20-26	1.250	1.250	6.0	0.078-0.236	2.866

Reference					Nm
CZGDL12-26	1025	1450	5003	5520	3.0
CZGDR12-26	1025	1450	5003	5520	3.0
CZGDL16-26	1025	1450	5003	5520	3.0
CZGDR16-26	1025	1450	5003	5520	3.0
CZGDL20-26	1025	1450	5003	5520	3.0
CZGDR20-26	1025	1450	5003	5520	3.0

Modular blades

**Characteristics:**

Parting, grooving and face grooving toolholder that works well on steels, alloyed steels, stainless steels and refractories. Modular system for inserts with thickness from 0.078 to 0.236 inches.

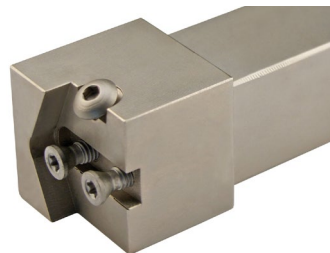
**CZFD**

Reference	h	b	L	B	lbs
CZFDL12-26	0.750	0.750	4.5	0.078-0.236	0.990
CZFDR12-26	0.750	0.750	4.5	0.078-0.236	0.990
CZFDL16-26	1.000	1.000	6.0	0.078-0.236	1.720
CZFDR16-26	1.000	1.000	6.0	0.078-0.236	1.720
CZFDL20-26	1.250	1.250	6.0	0.078-0.236	3.090
CZFDR20-26	1.250	1.250	6.0	0.078-0.236	3.090

Reference					Nm
CZFDL12-26	1025	1450	5003	5520	3.0
CZFDR12-26	1025	1450	5003	5520	3.0
CZFDL16-26	1025	1450	5003	5520	3.0
CZFDR16-26	1025	1450	5003	5520	3.0
CZFDL20-26	1025	1450	5003	5520	3.0
CZFDR20-26	1025	1450	5003	5520	3.0

Modular blades

WDM..02
WDM..03
WDM..04
WDM..05
WDM..06

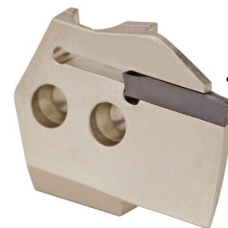


WDM..03
WDM..04
WDM..05
WDM..06



CZFD

**Right-handed holders use
left-handed modular blades.**

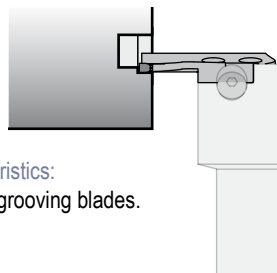
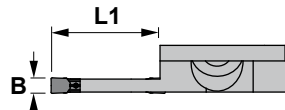
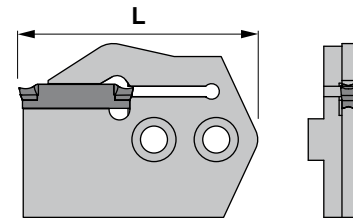




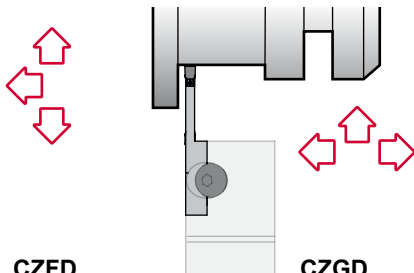
Right Hand



Left Hand



Characteristics:
Modular grooving blades.



CZFD CZGD

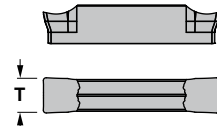
CZFD

Reference	L1	L	B	Insert size
CZFDL0012-02	0.472	1.496	0.078	WDM..02
CZFDR0012-02	0.472	1.496	0.078	WDM..02
CZFDL0020-02	0.787	1.811	0.078	WDM..02
CZFDR0020-02	0.787	1.811	0.078	WDM..02
CZFDL0012-03	0.472	1.496	0.118	WDM..03
CZFDR0012-03	0.472	1.496	0.118	WDM..03
CZFDL0020-03	0.787	1.811	0.118	WDM..03
CZFDR0020-03	0.787	1.811	0.118	WDM..03
CZFDL0012-04	0.472	1.496	0.157	WDM..04
CZFDR0012-04	0.472	1.496	0.157	WDM..04
CZFDL0020-04	0.787	1.811	0.157	WDM..04
CZFDR0020-04	0.787	1.811	0.157	WDM..04
CZFDL0012-05	0.472	1.496	0.197	WDM..05
CZFDR0012-05	0.472	1.496	0.197	WDM..05
CZFDL0022-05	0.866	1.890	0.197	WDM..05
CZFDR0022-05	0.866	1.890	0.197	WDM..05
CZFDL0012-06	0.472	1.496	0.236	WDM..06
CZFDR0012-06	0.472	1.496	0.236	WDM..06
CZFDL0022-06	0.866	1.890	0.236	WDM..06
CZFDR0022-06	0.866	1.890	0.236	WDM..06

WDM..

B04

Reference	T
WDM..02	0.078
WDM..03	0.118
WDM..04	0.157
WDM..05	0.197
WDM..06	0.236



WDMG: Insert for grooving.
WDMP: Insert for parting.
WDMR: Insert for parting with radius.
WDMT: Insert for turning.

WDMG

WDMP



WDMR



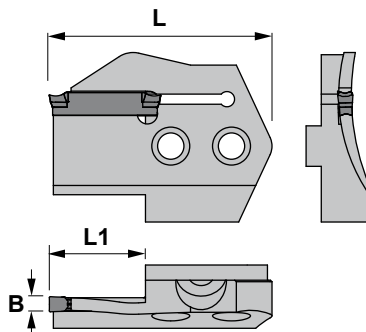
WDMT



Right Hand



Left Hand



CZFD

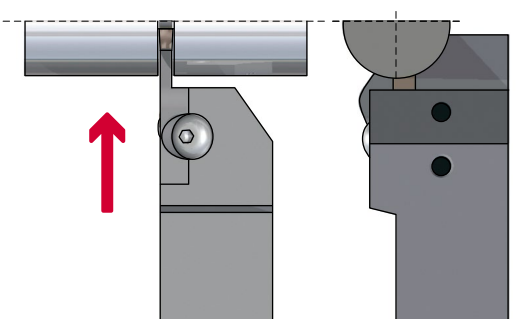
Reference	L1	L	B	Ø Range	Insert size
CZFDL4055-03	0.472	1.496	0.118	1.574-2.165	WDM..03
CZFDR4055-03	0.472	1.496	0.118	1.574-2.165	WDM..03
CZFDL5570-03	0.590	1.614	0.118	2.165-2.755	WDM..03
CZFDR5570-03	0.590	1.614	0.118	2.165-2.755	WDM..03
CZFDL7098-03	0.710	1.732	0.118	2.755-3.858	WDM..03
CZFDR7098-03	0.710	1.732	0.118	2.755-3.858	WDM..03
CZFDL90140-03	0.710	1.732	0.118	3.543-5.511	WDM..03
CZFDR90140-03	0.710	1.732	0.118	3.543-5.511	WDM..03
CZFDL130300-03	0.710	1.732	0.118	5.118-11.811	WDM..03
CZFDR130300-03	0.710	1.732	0.118	5.118-11.811	WDM..03
CZFDL300999-03	0.710	1.732	0.118	11.811-39.330	WDM..03
CZFDR300999-03	0.710	1.732	0.118	11.811-39.330	WDM..03
CZFDL4055-04	0.710	1.732	0.157	1.574-2.165	WDM..04
CZFDR4055-04	0.710	1.732	0.157	1.574-2.165	WDM..04
CZFDL5570-04	0.710	1.732	0.157	2.165-2.755	WDM..04
CZFDR5570-04	0.710	1.732	0.157	2.165-2.755	WDM..04
CZFDL7098-04	0.710	1.732	0.157	2.755-3.858	WDM..04
CZFDR7098-04	0.710	1.732	0.157	2.755-3.858	WDM..04
CZFDL90140-04	0.710	1.732	0.157	3.543-5.511	WDM..04
CZFDR90140-04	0.710	1.732	0.157	3.543-5.511	WDM..04
CZFDL130300-04	0.710	1.732	0.157	5.118-11.811	WDM..04
CZFDR130300-04	0.710	1.732	0.157	5.118-11.811	WDM..04
CZFDL300999-04	0.710	1.732	0.157	11.811-39.330	WDM..04
CZFDR300999-04	0.710	1.732	0.157	11.811-39.330	WDM..04
CZFDL5070-05	0.787	1.811	0.197	1.968-2.755	WDM..05
CZFDR5070-05	0.787	1.811	0.197	1.968-2.755	WDM..05
CZFDL7098-05	0.787	1.811	0.197	2.755-3.858	WDM..05
CZFDR7098-05	0.787	1.811	0.197	2.755-3.858	WDM..05
CZFDL90140-05	0.787	1.811	0.197	3.543-5.511	WDM..05
CZFDR90140-05	0.787	1.811	0.197	3.543-5.511	WDM..05
CZFDL130300-05	0.787	1.811	0.197	5.118-11.811	WDM..05
CZFDR130300-05	0.787	1.811	0.197	5.118-11.811	WDM..05
CZFDL300999-05	0.787	1.811	0.197	11.811-39.330	WDM..05
CZFDR300999-05	0.787	1.811	0.197	11.811-39.330	WDM..05
CZFDL5070-06	0.787	1.811	0.236	1.968-2.755	WDM..06
CZFDR5070-06	0.787	1.811	0.236	1.968-2.755	WDM..06
CZFDL7098-06	0.787	1.811	0.236	2.755-3.858	WDM..06
CZFDR7098-06	0.787	1.811	0.236	2.755-3.858	WDM..06
CZFDL90140-06	0.787	1.811	0.236	3.543-5.511	WDM..06
CZFDR90140-06	0.787	1.811	0.236	3.543-5.511	WDM..06
CZFDL130300-06	0.787	1.811	0.236	5.118-11.811	WDM..06
CZFDR130300-06	0.787	1.811	0.236	5.118-11.811	WDM..06
CZFDL300999-06	0.787	1.811	0.236	11.811-39.330	WDM..06
CZFDR300999-06	0.787	1.811	0.236	11.811-39.330	WDM..06



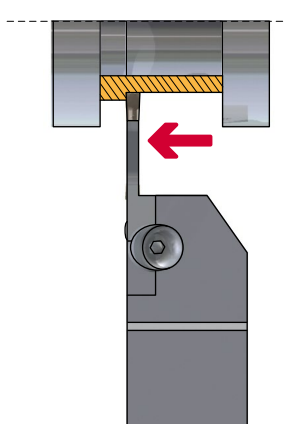
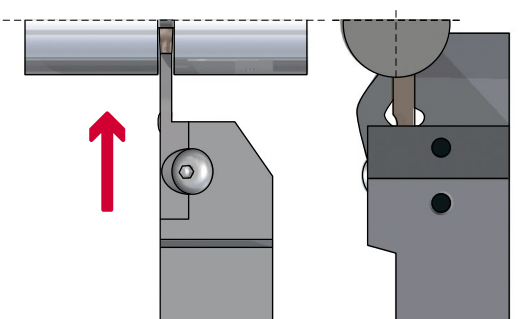
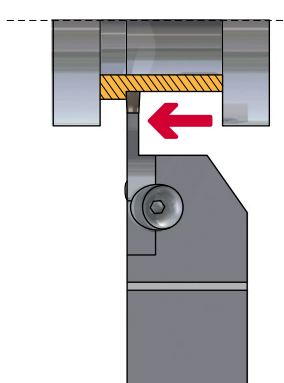
Tool selection

Notes to select the tool body

Modular blade



Modular blade



i Select the shortest possible blade suitable for the application.

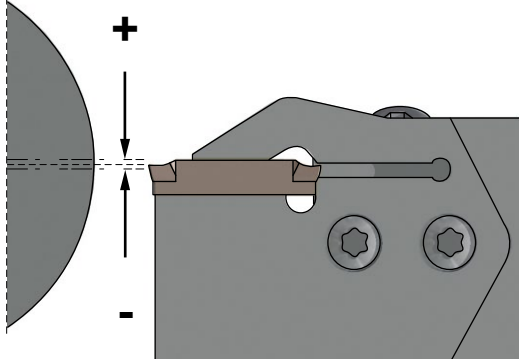
i Select the shortest possible blade suitable for the application.

Tool selection



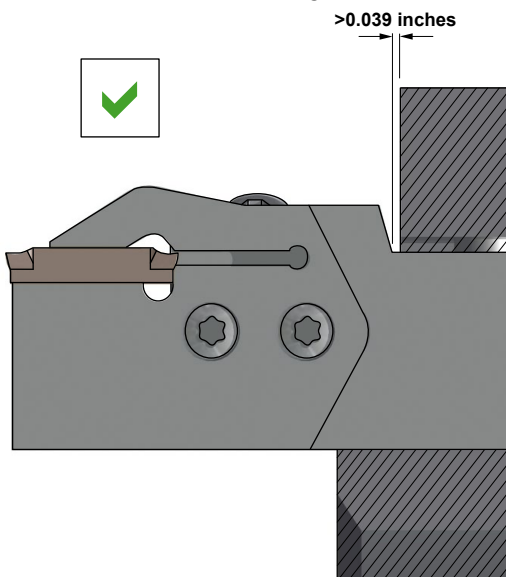
Notes for the tool setting

Setting of the cutting edge height

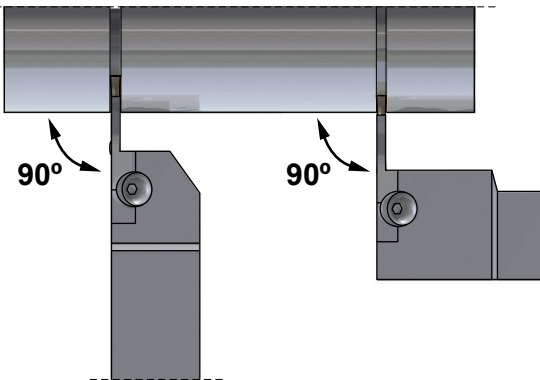


- i** <Grooving/Cross-feed machining> Set the cutting edge height to ± 0.039 inches parallel to the central axis.
- <Parting> Set the cutting edge height to $0\text{--}\pm 0.007$ inches parallel to the central axis.

Overhang

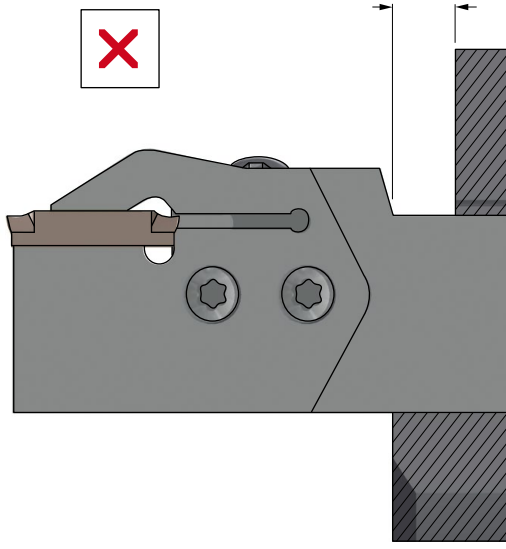


Tool setting angle



- i** Set the insert perpendicular to the central axis.

0.019 - 0.039 inches

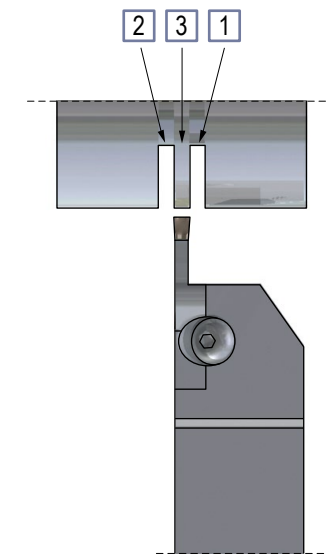


- i** When you set the tool, ensure that the overhang is as short as possible.

Machining recommendations

Notes for multi-functional machining

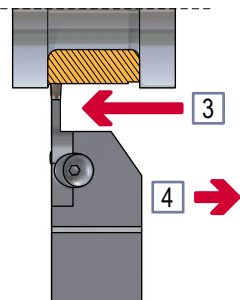
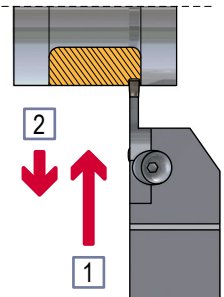
Machining of narrow grooves



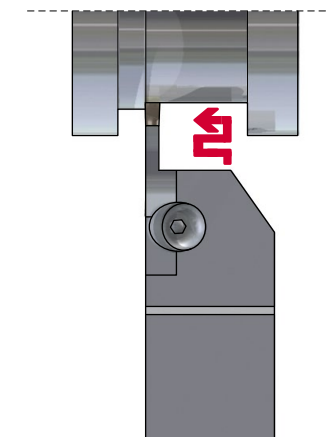
- i** We recommend to do the plunging in several passes. Following the above mentioned steps makes it difficult for the chips to elongate. This also improves the accuracy of the workpiece wall surface.

Machining of wide grooves

ROUGHING



Machining wide grooves



- i** It is recommended to use cross-feed machining.

- i**
- 1 - Carry out grooving.
 - 2 - Retract the tool approx. 0.003 inch.
 - 3 - Carry out cross-feed machining.
 - 4 - Retract the tool approx. 0.003 inch.
 - 5 - Carry out grooving.
 - 6 - Retract the tool approx. 0.003 inch.
- * Repeat the steps 1 - 6.

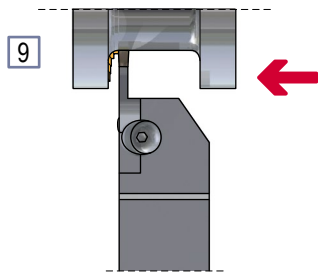
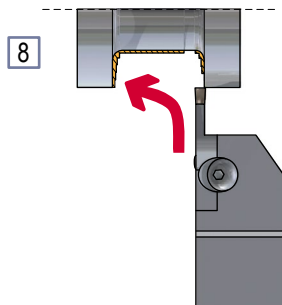
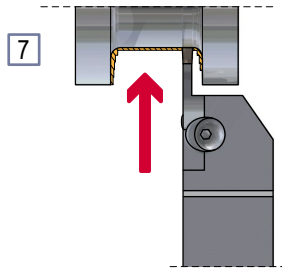
Machining recommendations

Notes for multi-functional machining



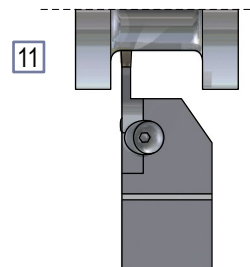
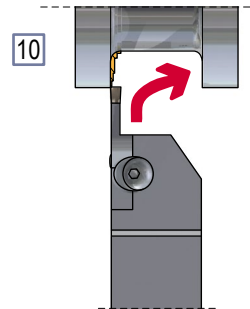
Machining wide grooves

FINISHING



Machining wide grooves

FINISHING



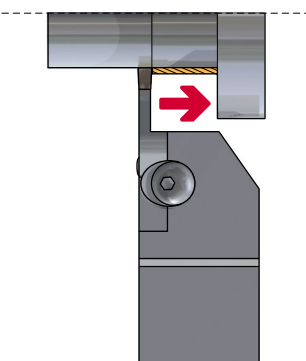
- i** 10 - Machine the counter wall to the corner radius in one process.
11 - Finish the machining.

- i** 7 - Carry out grooving to the end point of the corner radius.
8 - The machining of the wall surface, corner radius and bottom face must be carried out in one process.
9 - Stop at the bottom of the corner radius.

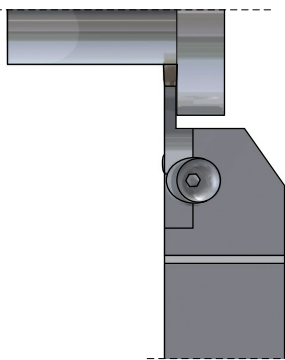
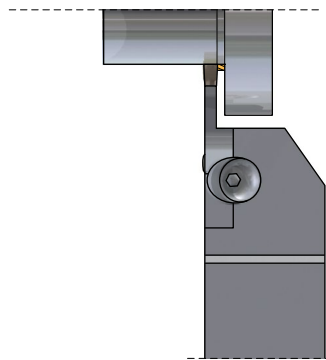
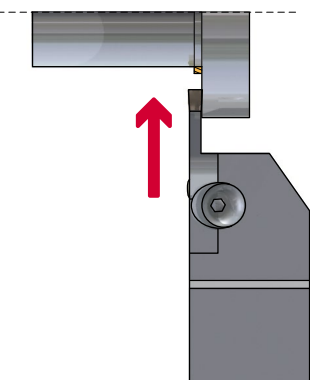
Machining recommendations

Notes for multi-functional machining

Wall machining



Wall machining

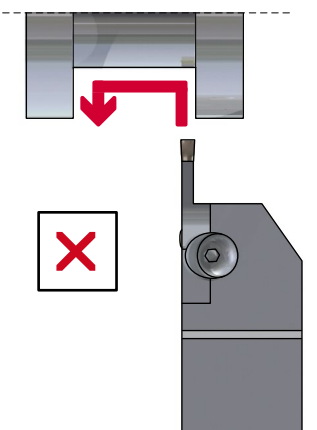
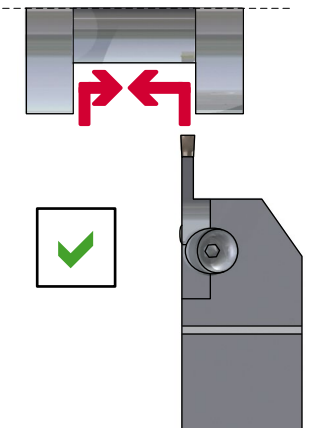


- i** When machining a wall, chip jamming can occur. In that case, stop the cross-feed machining just before the wall (a point less than the insert width) and then remove the remaining material by plunging.

Machining recommendations

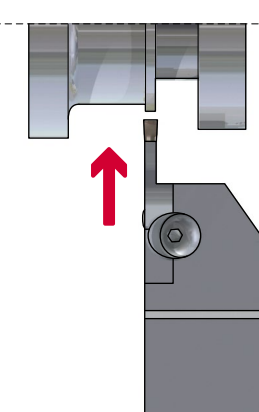
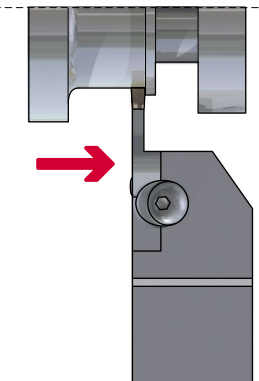
Notes for multi-functional machining

Precautions when finishing walls



i To produce high accuracy walls using face grooving inserts, do not carry out back turning. We recommend plunging.

Machining of a ring



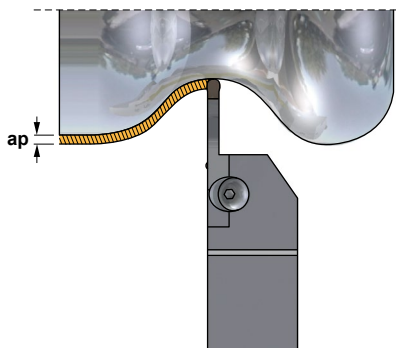
i When a ring remains in a cross-feed end process, finish the cross-feed machining 0.039-0.059 inches short of the end point, and then remove the ring by plunging.



Machining recommendations

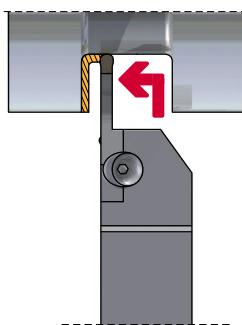
Notes for multi-functional machining

Notes for the first pass

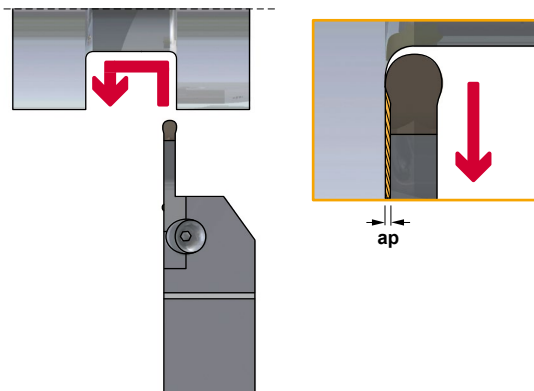


- i** With the face grooving ball nose insert it is possible to do tridimensional copying. Set the depth of cut (ap) to 40% less than the insert width.

ROUGHING

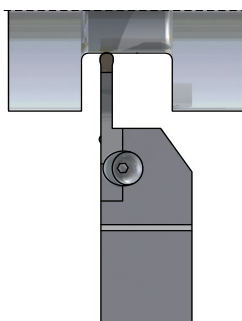
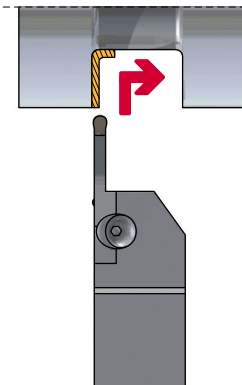


FINISHING



WDMR	ap (inch)
WDMR03	0.003
WDMR04	0.005
WDMR05	0.007
WDMR06	0.009

- i** Carry out finishing in one process. For the depth of cut (ap) when back turning, refer to the table above.



- i** Use plunging and cross-feed machining. When machining the corner, vibration is likely to occur. To avoid this, reduce the feed by 50%.

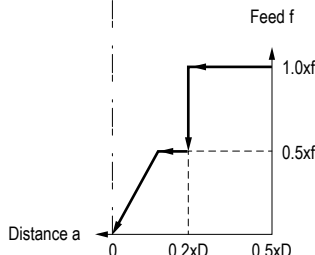
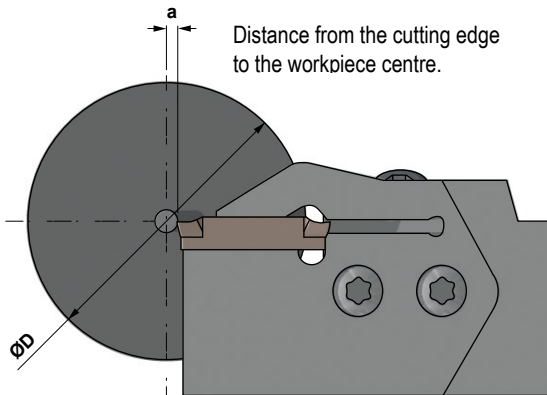
Machining recommendations



Notes for parting

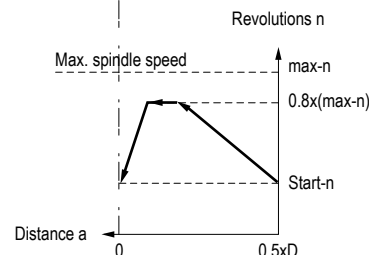
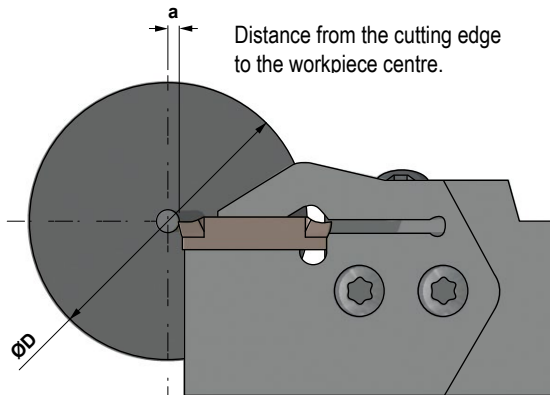
FEED

<Feed>



REVOLUTIONS

<Spindle speed>



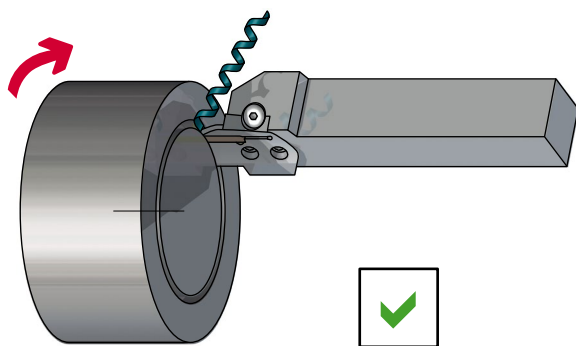
- i** - When the cutting edge approaches the centre, reduce the feed by 50%.
- If necessary, stop the feed prior to reaching the centre of the workpiece to prevent it falling under its own weight.

- i** If you use a constant cutting speed during a parting cycle, it is recommended to limit the spindle speed to 80% of maximum to ensure stability.
 - To prevent the workpiece from being expelled, reduce the spindle speed before finishing the grooving operation.

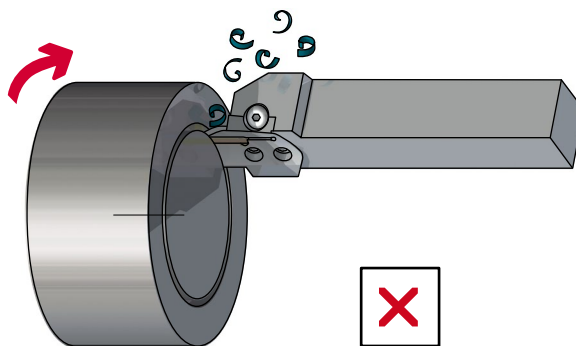
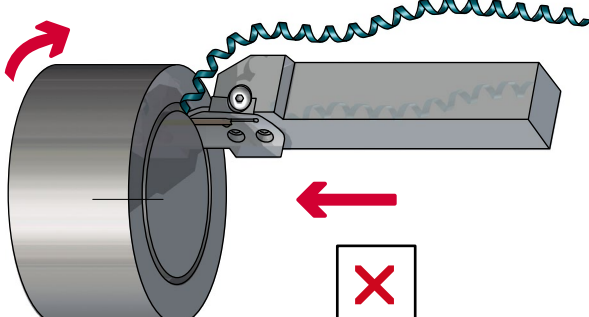
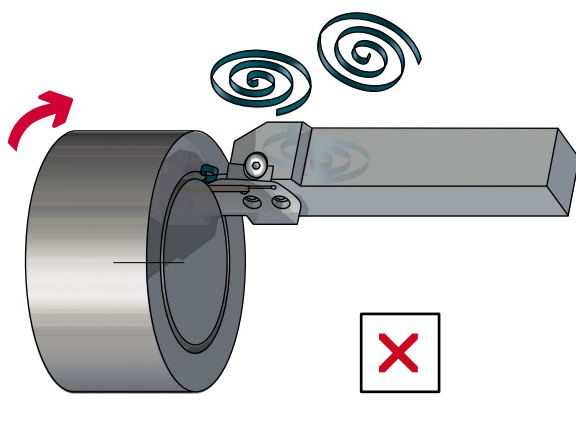
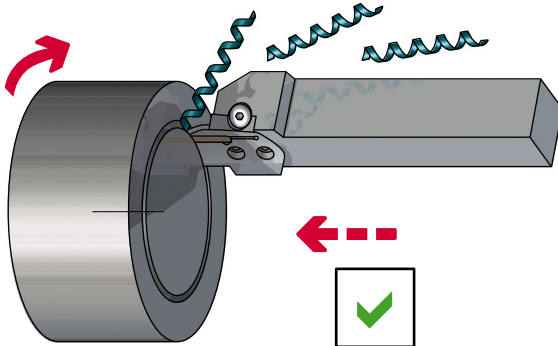
Machining recommendations

Notes for face grooving

Notes for the first pass



Notes for the first pass



i If the chips become too long, use peck feed to break them into a suitable length.

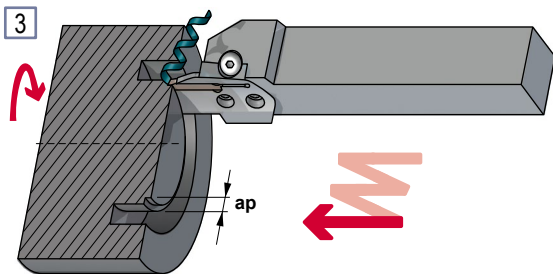
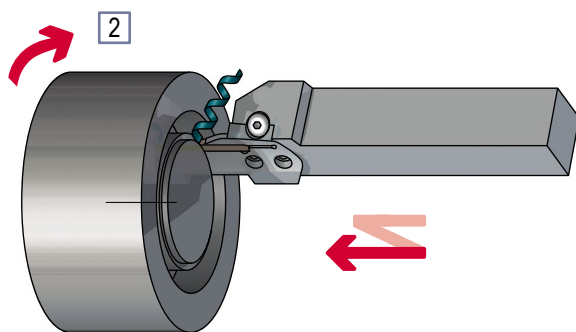
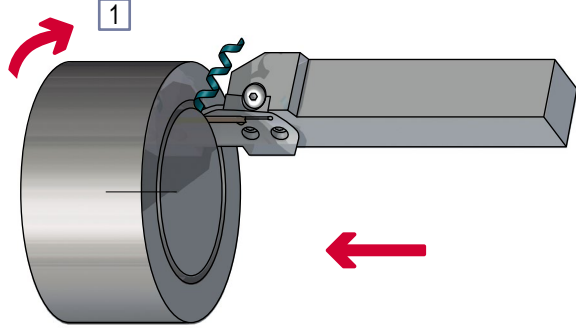
i During the first face grooving pass it is difficult to disperse the broken chips, and that can lead to problems, such as insert wearing.
Maintain longer chips that disperse easily by reducing the feed per rotation.

Machining recommendations



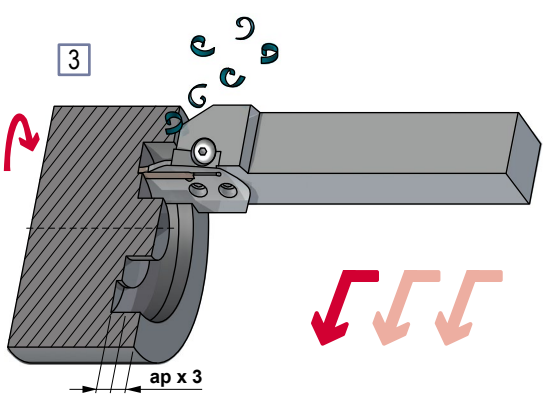
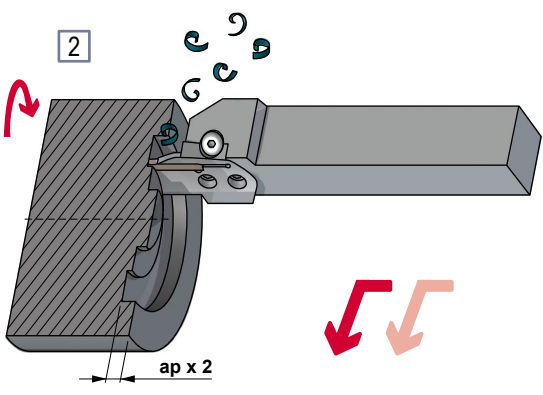
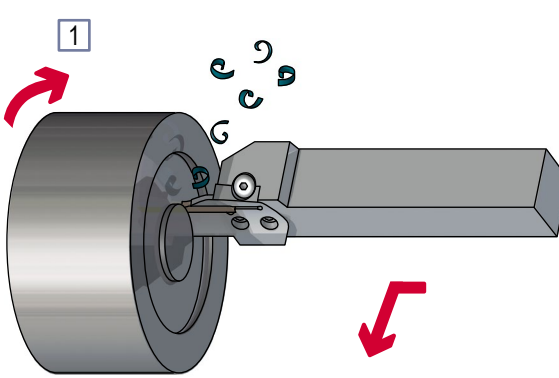
Notes for face grooving

Notes for face grooving by plunging in several passes



- i** When machining a face groove in several passes, machine from the outer diameter towards the centre, leaving space for discharging chips, and so preventing insert damage caused by chip jamming. It is recommended to set the plunging width of cut at 60-80% of the insert width. This enhances the effect of the chipbreaker by enlarging the width of the groove to improve chip dispersal.

Notes for face grooving by combination of plunging and traverse machining

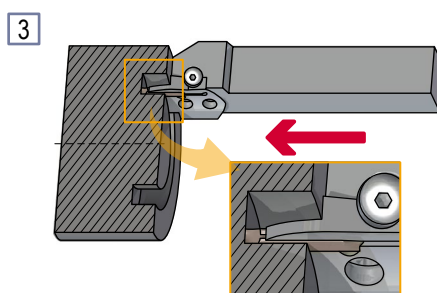
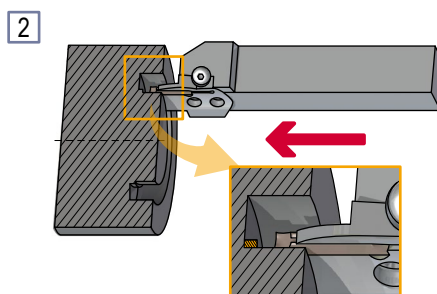
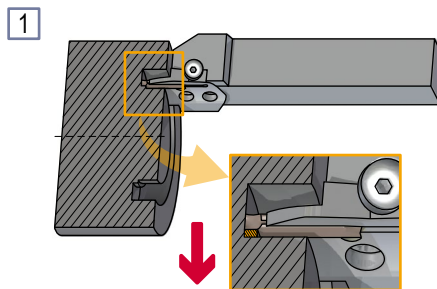


- i** When face grooving by using plunge feed and traverse machining, always machine from the outer diameter towards the centre to disperse the chips outwards in order to avoid chip jamming problems. Set the depth of cut within 40% of the insert width.

Machining recommendations

Notes for face grooving

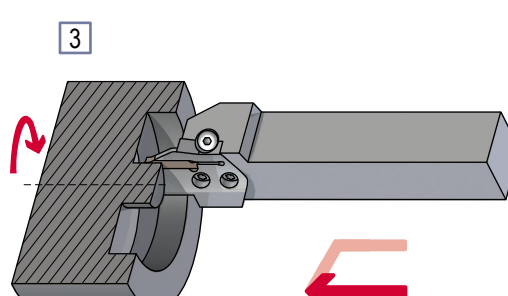
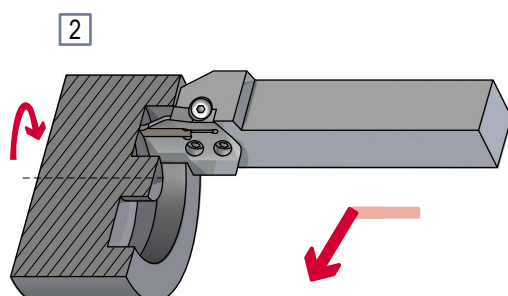
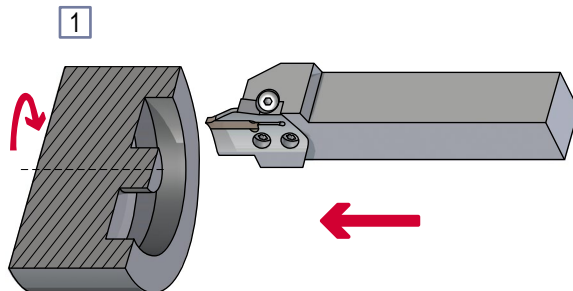
Notes for face grooving by combination of plunging and traverse machining



i When infeed machining at the bottom of a deep groove, chips may interfere on the cutting edge near the centre wall.

In such cases, stop infeed machining just before the centre wall (at a point less than the insert width) and then remove the remaining material by plunging.

Finishing



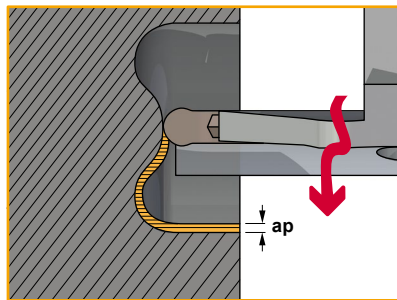
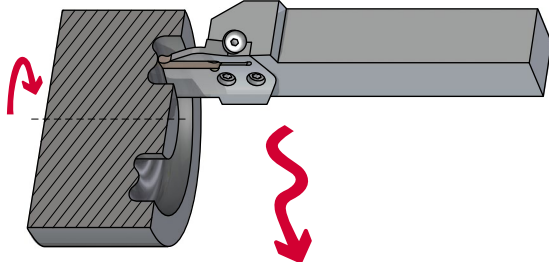
i When you finish cutting, machine continuously from the outer wall to the bottom of the groove, then finally plunge cut the centre wall.

Machining recommendations



Notes for face grooving

Notes for the copying with a ball nose insert

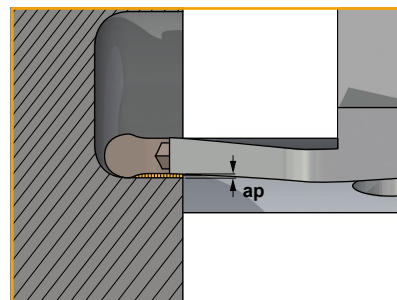
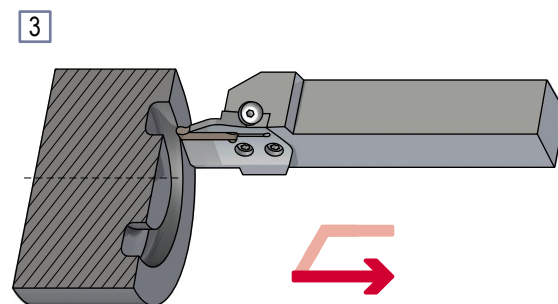
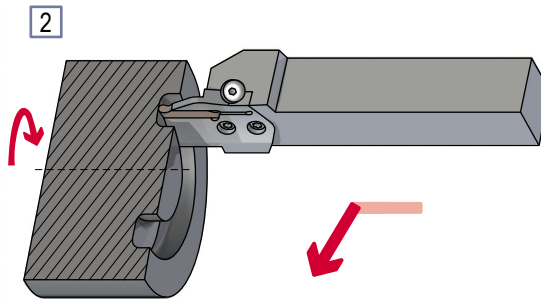
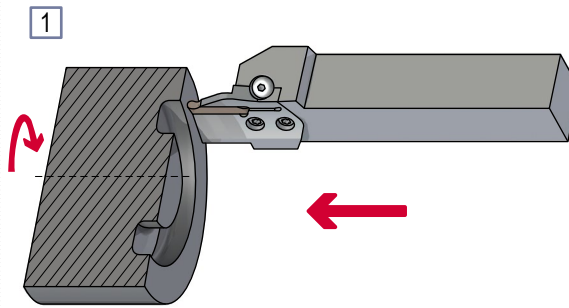


i With the ball nose insert it is possible to do tridimensional copying. Set the depth of cut (ap) to 30% less than the insert width.

	WDMR	ap (inch)
	WDMR03	0.003
	WDMR04	0.005
	WDMR05	0.007
	WDMR06	0.009

i Carry out finishing in one process.
For the depth of cut (ap) when back turning, refer to the table above.

Finishing with a ball nose insert

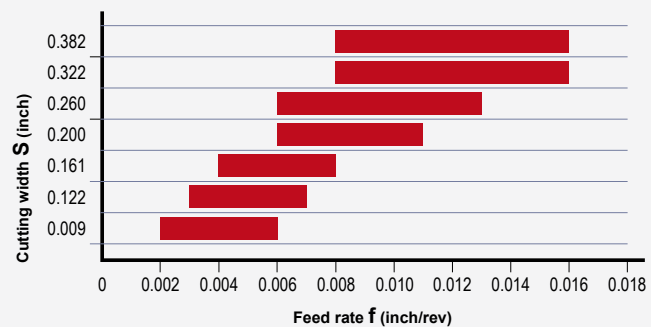
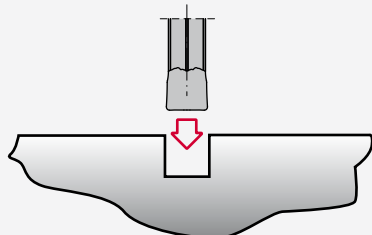


Nominal cutting speed and feed values for parting and grooving

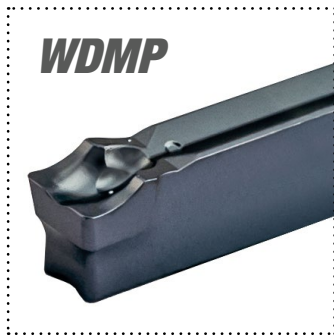


WDMG Medium cutting geometry

- Insert with narrow negative chamfer.
- Suitable for all steel materials with high strength.
- Suitable for all applications.
- For steel and grey cast iron.

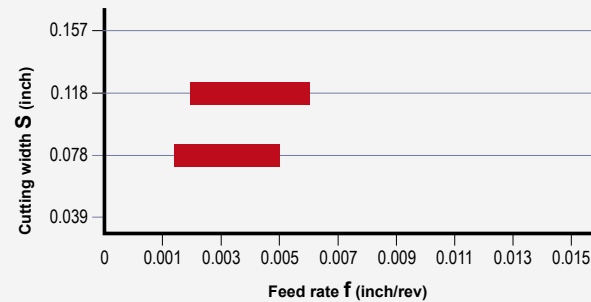
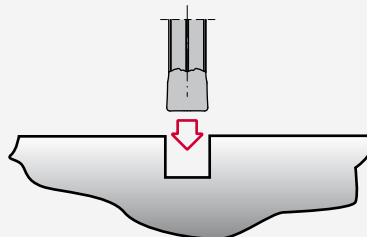


Nominal cutting speed and feed values for parting and grooving



WDMP Soft cutting geometry

- Especially for stainless steel.
- Problem solver for steel machining.



Material	M	HB	Condition	Cutting speed	
				TL30	
				Vc (ft/min)	
Stainless steel		200 180 230-260 330	Annealed ferritic Quenched austenitic Quenched duplex Hardened martensitic	164 656 164 590 164 328 164 262	

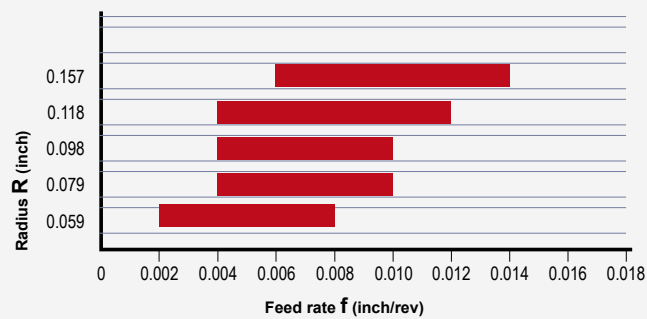
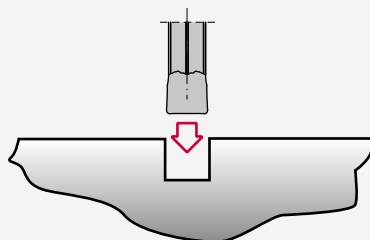
Nominal cutting speed and feed values for parting and grooving



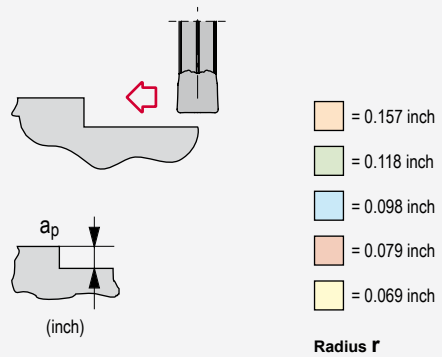
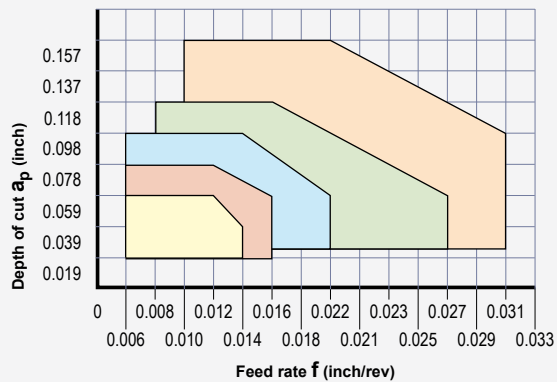
WDMR Radius grooves

- Insert for radius grooves.
- For copy turning.
- Suitable for all steel and cast iron materials.

Feed rate for parting and grooving



Feed rate for longitudinal turning



Nominal cutting speed and feed values for parting and grooving

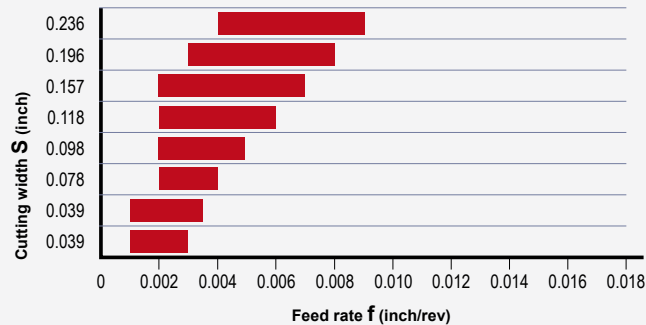
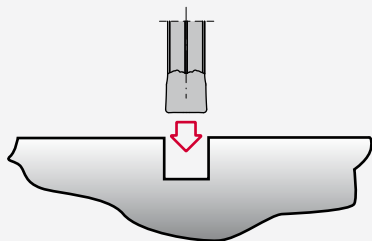


WDMT Grooving and Turning

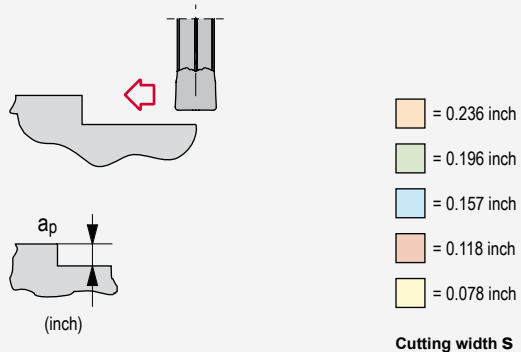
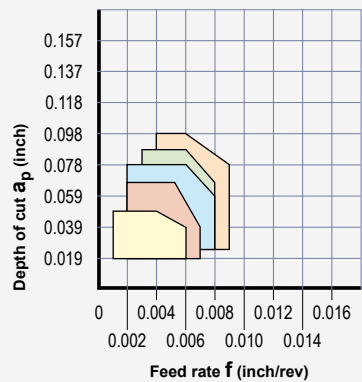
- For grooving and turning.
- Suitable for all steel and stainless steel materials.
- Very good chip control.



Feed rate for parting and grooving



Feed rate for longitudinal turning

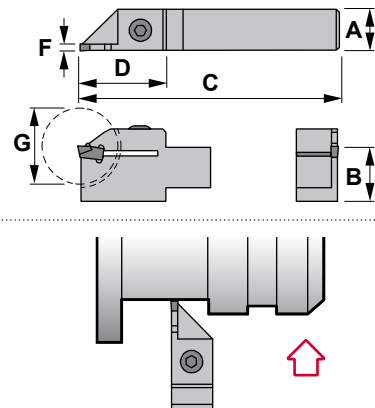




Characteristics:

Parting, grooving and side turning toolholder that works well on steels, alloyed steels, stainless steels and refractories.

Single-ended inserts with thickness from 0.08 to 0.35 inches.

**CZCB**

Reference	A	B	C	D	F	G	Insert size	lbs
CZCBR/L06-16	0.375	0.375	3.543	0.984	0.063	0.866	MRCN16	0.176
CZCBR/L06-22	0.375	0.375	3.543	0.984	0.087	0.866	MRCN22	0.176
CZCBR/L08-16	0.500	0.500	3.543	0.984	0.063	0.866	MRCN16	0.220
CZCBR/L08-22	0.500	0.500	3.543	0.984	0.087	0.866	MRCN22	0.220
CZCBR/L10-22	0.500	0.625	3.740	1.142	0.087	1.260	MRCN22	0.330
CZCBR/L10-30	0.500	0.625	3.740	1.142	0.118	1.260	MRCN30	0.330
CZCBR/L12-30	0.625	0.750	5.905	1.378	0.118	1.654	MRCN30	0.770
CZCBR/L12-40	0.625	0.750	5.905	1.378	0.157	1.654	MRCN40	0.770
CZCBR/L12-50	0.625	0.750	5.905	1.378	0.197	1.654	MRCN50	0.770
CZCBR/L12-60	0.625	0.750	5.905	1.378	0.236	1.654	MRCN60	0.770
CZCBR/L16-30	0.750	1.000	6.497	1.968	0.118	3.150	MRCN30	1.210
CZCBR/L16-40	0.750	1.000	6.497	1.968	0.157	3.150	MRCN40	1.210
CZCBR/L16-50	0.750	1.000	6.497	1.968	0.197	3.150	MRCN50	1.210
CZCBR/L16-60	0.750	1.000	6.497	1.968	0.236	3.150	MRCN60	1.210

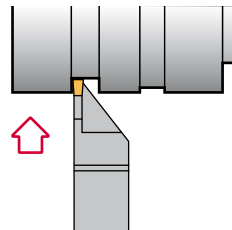
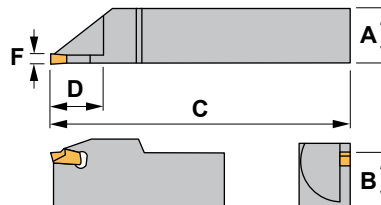
Reference		
CZCBR/L06-16	1905	5004
CZCBR/L06-22	1905	5004
CZCBR/L08-16	1905	5004
CZCBR/L08-22	1905	5004
CZCBR/L10-22	1916	5005
CZCBR/L10-30	1916	5005
CZCBR/L12-30	1906	5005
CZCBR/L12-40	1906	5005
CZCBR/L12-50	1906	5005
CZCBR/L12-60	1906	5005
CZCBR/L16-30	1906	5005
CZCBR/L16-40	1906	5005
CZCBR/L16-50	1906	5005
CZCBR/L16-60	1906	5005

MRCN	Single-ended insert for parting and grooving. B05		
Reference	T	r	
MRCN16	0.063	0.006	
MRCN22	0.087	0.008	
MRCN30	0.118	0.008	
MRCN40	0.157	0.008	
MRCN50	0.197	0.012	
MRCN60	0.236	0.016	

**Characteristics:**

Parting and grooving toolholder that works well on steels, alloyed steels, stainless steels and refractories.

Single-ended inserts with thickness from 0.08 to 0.35 inches.



XLCF

Reference	A	B	C	D	F	Insert size	lbs
XLCFR/L06-2B	0.375	0.375	4.331	0.709	0.078	PTNT02	0.176
XLCFR/L08-2B	0.500	0.500	4.331	0.709	0.078	PTNT02	0.220
XLCFR/L52-3B	0.500	0.625	4.331	0.787	0.118	PTNT03	0.330
XLCFR/L52-4B	0.500	0.625	4.331	0.787	0.157	PTNT04	0.330
XLCFR/L62-3C	0.500	0.750	4.921	0.787	0.118	PTNT03	0.440
XLCFR/L62-4C	0.500	0.750	4.921	0.787	0.157	PTNT04	0.440
XLCFR/L12-3C	0.750	0.750	4.921	0.787	0.118	PTNT03	0.770
XLCFR/L12-4C	0.750	0.750	4.921	0.787	0.157	PTNT04	0.770
XLCFR/L16-3D	1.000	1.000	5.906	0.787	0.118	PTNT03	1.430
XLCFR/L16-4D	1.000	1.000	5.906	0.787	0.157	PTNT04	1.430

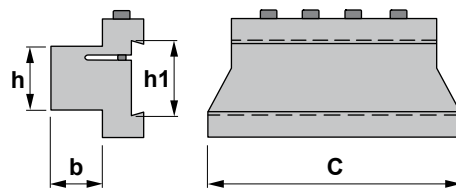
Reference	
XLCFR/L06-2B	5732
XLCFR/L08-2B	5732
XLCFR/L52-3B	5732
XLCFR/L52-4B	5732
XLCFR/L62-3C	5732
XLCFR/L62-4C	5732
XLCFR/L12-3C	5732
XLCFR/L12-4C	5732
XLCFR/L16-3D	5732
XLCFR/L16-4D	5732

PTNT	Single-ended insert for parting and grooving. B05	PTNT
Reference	T	
PTNT02	0.083	
PTNT03	0.122	
PTNT04	0.161	

**Characteristics:**

Tool blocks manufactured with two slot-guides that allow to mantain the blade always guided.

For manual and C.N.C. lathes.

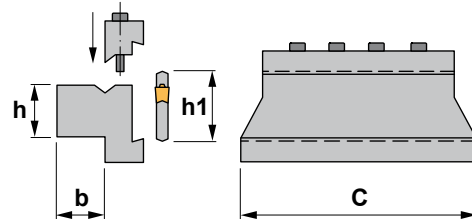
**CPTS**

Reference	h1	c	h	b			
CPTS-1019	0.750	2.990	0.625	0.625	1075	5004	0.660
CPTS-1026	1.020	3.430	0.625	0.625	1076	5005	0.990
CPTS-1226	1.020	3.430	0.750	0.750	1076	5005	1.100
CPTS-1232	1.250	3.940	0.750	0.750	1076	5005	1.540
CPTS-1632	1.250	4.330	1.000	1.000	1076	5005	2.090
CPTS-2032	1.250	4.750	1.250	1.250	1076	5005	3.080
CPTS-2432	1.250	4.750	1.500	1.640	1076	5005	3.080

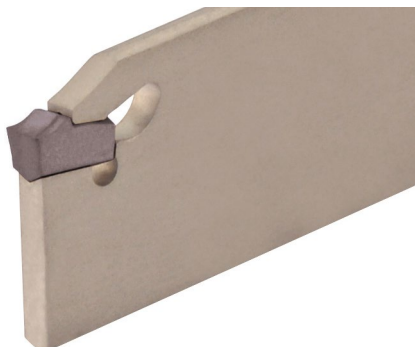
**Characteristics:**

Tool blocks manufactured with two slot-guides that allow to mantain the blade always guided. Fixing system in two parts for machines with difficult access.

For manual and C.N.C. lathes.

**DPTS**

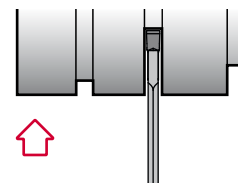
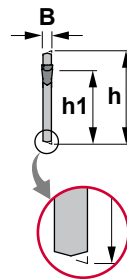
Reference	h1	c	h	b				
DPTS-1019	0.750	2.990	0.625	0.625	1075	2916	5004	0.550
DPTS-1026	1.020	3.430	0.625	0.625	1076	2920	5005	1.210
DPTS-1226	1.020	3.430	0.750	0.750	1076	2920	5005	1.540
DPTS-1232	1.250	3.940	0.750	0.750	1076	2930	5005	1.650
DPTS-1632	1.250	4.330	1.000	1.000	1076	2935	5005	2.200
DPTS-2032	1.250	4.750	1.250	1.250	1076	2942	5005	3.190
DPTS-2432	1.250	4.750	1.500	1.640	1076	2950	5005	3.190



Characteristics:

Parting and grooving blade that works well on steels, alloyed steels, stainless steels and refractories.

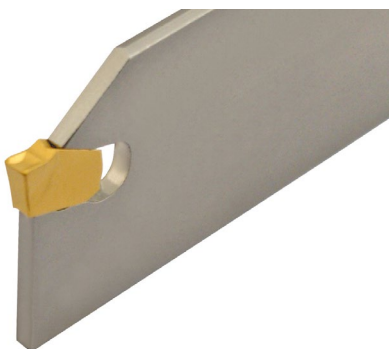
Single-ended inserts with thickness from 0.08 to 0.23 inches.

**CRCFN**

Reference	h	C	h1	B	Insert size	lbs
CRCFN2601J02	1.020	4.330	0.840	0.086	MRCN22	0.132
CRCFN2602J03	1.020	4.330	0.840	0.118	MRCN30	0.154
CRCFN2603J04	1.020	4.330	0.840	0.157	MRCN40	0.198
CRCFN2604J05	1.020	4.330	0.840	0.196	MRCN50	0.220
CRCFN2605J06	1.020	4.330	0.840	0.236	MRCN60	0.220
CRCFN3202M03	1.250	5.900	0.980	0.118	MRCN30	0.220
CRCFN3203M04	1.250	5.900	0.980	0.157	MRCN40	0.275
CRCFN3204M05	1.250	5.900	0.980	0.196	MRCN50	0.374
CRCFN3205M06	1.250	5.900	0.980	0.236	MRCN60	0.410

Reference	
CRCFN2601J02	5735
CRCFN2602J03	5735
CRCFN2603J04	5735
CRCFN2604J05	5735
CRCFN2605J06	5735
CRCFN3202M03	5735
CRCFN3203M04	5735
CRCFN3204M05	5735
CRCFN3205M06	5735

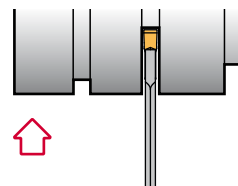
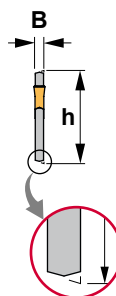
MRCN	Single-ended insert for parting and grooving.		B05	MRCN
Reference	T	r		
MRCN22	0.087	0.008		
MRCN30	0.118	0.008		
MRCN40	0.157	0.008		
MRCN50	0.197	0.012		
MRCN60	0.236	0.016		



Characteristics:

Parting and grooving blade that works well on steels, alloyed steels, stainless steels and refractories.

Single-ended inserts with thickness from 0.08 to 0.35 inches.

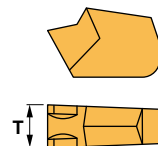
**XLCFN**

Reference	h	C	B		Insert size	
XLCFN1901X02	0.750	3.386	0.083	5732	PTNT02	0.088
XLCFN2601J02	1.020	4.331	0.083	5732	PTNT02	0.110
XLCFN2602J03	1.020	4.331	0.122	5732	PTNT03	0.110
XLCFN2603J04	1.020	4.331	0.161	5732	PTNT04	0.187
XLCFN2604J05	1.020	4.331	0.201	5732	PTNT05	0.209
XLCFN2605J06	1.020	4.331	0.240	5732	PTNT06	0.264
XLCFN3201M02	1.250	5.906	0.083	5732	PTNT02	0.165
XLCFN3202M03	1.250	5.906	0.122	5732	PTNT03	0.220
XLCFN3203M04	1.250	5.906	0.161	5732	PTNT04	0.286
XLCFN3204M05	1.250	5.906	0.201	5732	PTNT05	0.352
XLCFN3205M06	1.250	5.906	0.240	5732	PTNT06	0.418
XLCFN3207M08	1.250	5.906	0.319	5732	PTNT08	0.506
XLCFN3208M09	1.250	5.906	0.358	5732	PTNT09	0.594
XLCFN5207X08	2.087	7.480	0.319	5732	PTNT08	1.100
XLCFN5208X09	2.087	7.480	0.358	5732	PTNT09	1.320
XLCFN5307X08	2.087	10.236	0.319	5732	PTNT08	1.540
XLCFN5308X09	2.087	10.236	0.358	5732	PTNT09	1.760

PTNT

Single-ended insert for parting and grooving.

B05

PTNT

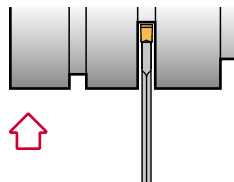
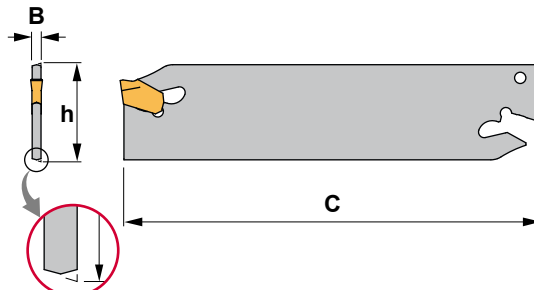
Reference	T
PTNT02	0.083
PTNT03	0.122
PTNT04	0.161
PTNT05	0.201
PTNT06	0.240
PTNT08	0.319
PTNT09	0.358



Characteristics:

Parting and grooving positive stop blade that works well on steels, alloyed steels, stainless steels and refractories.

For inserts with thickness from 0.078 to 0.236 inches.

**XLCTN**

Reference	h	c	B	Insert size	lbs
XLCTN1901X02	0.750	3.386	0.083	PTNT02	0.088
XLCTN2601J02	1.020	4.331	0.083	PTNT02	0.110
XLCTN2602J03	1.020	4.331	0.122	PTNT03	0.110
XLCTN2603J04	1.020	4.331	0.161	PTNT04	0.187
XLCTN2604J05	1.020	4.331	0.201	PTNT05	0.209
XLCTN2605J06	1.020	4.331	0.240	PTNT06	0.264
XLCTN3201M02	1.250	5.906	0.083	PTNT02	0.165
XLCTN3202M03	1.250	5.906	0.122	PTNT03	0.220
XLCTN3203M04	1.250	5.906	0.161	PTNT04	0.286
XLCTN3204M05	1.250	5.906	0.201	PTNT05	0.352
XLCTN3205M06	1.250	5.906	0.240	PTNT06	0.418

Reference	
XLCTN1901X02	5732
XLCTN2601J02	5732
XLCTN2602J03	5732
XLCTN2603J04	5732
XLCTN2604J05	5732
XLCTN2605J06	5732
XLCTN3201M02	5732
XLCTN3202M03	5732
XLCTN3203M04	5732
XLCTN3204M05	5732
XLCTN3205M06	5732

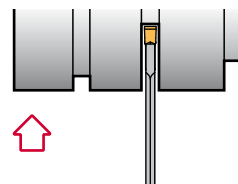
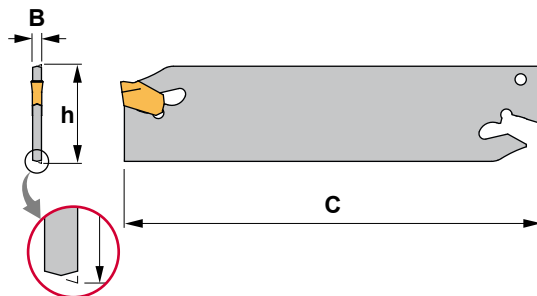
PTNT	Single-ended insert for parting and grooving.	B05	PTNT
Reference	T		
PTNT02	0.083		
PTNT03	0.122		
PTNT04	0.161		
PTNT05	0.201		
PTNT06	0.240		



Characteristics:

Parting and grooving positive stop blade that works well on steels, alloyed steels, stainless steels and refractories.

For inserts with thickness from 0.078 to 0.197 inches.

HSS**XLCTN-HSS**

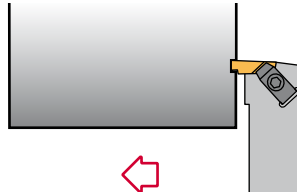
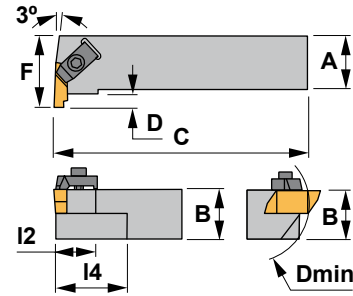
Reference	h	C	B	Insert size	lbs
XLCTN2601J02-HSS	1.020	4.331	0.083	PTNT02	0.110
XLCTN2602J03-HSS	1.020	4.331	0.122	PTNT03	0.110
XLCTN2603J04-HSS	1.020	4.331	0.161	PTNT04	0.187
XLCTN3201M02-HSS	1.250	5.906	0.083	PTNT02	0.165
XLCTN3202M03-HSS	1.250	5.906	0.122	PTNT03	0.220
XLCTN3203M04-HSS	1.250	5.906	0.161	PTNT04	0.286
XLCTN3204M05-HSS	1.250	5.906	0.201	PTNT05	0.352

Reference	
XLCTN2601J02-HSS	5732
XLCTN2602J03-HSS	5732
XLCTN2603J04-HSS	5732
XLCTN3201M02-HSS	5732
XLCTN3202M03-HSS	5732
XLCTN3203M04-HSS	5732
XLCTN3204M05-HSS	5732

PTNT	Single-ended insert for parting and grooving.	B05	PTNT
Reference	T		
PTNT02	0.083		
PTNT03	0.122		
PTNT04	0.161		
PTNT05	0.201		



Characteristics:
Multipurpose grooving and threading
top clamp external toolholder.



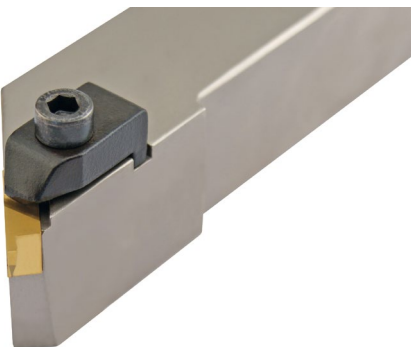
NE 93°

Reference	Dmin	A	B	I2	C	I4	D	F	Insert size	lbs
NER/L062	1.968	0.375	0.375	0.500	2.5	1.000	0.138	0.750	N..2	0.154
NER/L082J	1.968	0.500	0.500	0.500	3.5	1.000	0.138	0.750	N..2	0.220
NER/L102B	1.968	0.625	0.625	-	4.5	1.000	0.138	0.750	N..2	0.440
NER/L122B	2.362	0.750	0.750	0.500	4.5	1.000	0.138	1.000	N..2	0.880
NER/L123B	2.362	0.750	0.750	0.750	4.5	2.000	0.210	1.125	N..3	0.880
NER/L163D	2.755	1.000	1.000	0.750	6.0	2.000	0.210	1.250	N..3	1.540
NER/L203D	3.346	1.250	1.250	0.750	6.0	2.000	0.210	1.500	N..3	2.750
NER/L164D	3.149	1.000	1.000	0.750	6.0	2.000	0.294	1.375	N..4	1.540
NER/L204D	3.346	1.250	1.250	0.750	6.0	2.000	0.294	1.625	N..4	2.750

Reference					
NER/L062	5124	TF-75	TF-74	1291	
NER/L082J	5124	TF-75	TF-74	1291	
NER/L102B	5124	TF-75	TF-74	1291	
NER/L122B	5124	TF-75	TF-74	1291	
NER/L123B	5004	TF-73	TF-72	1297	
NER/L163D	5004	TF-73	TF-72	1297	
NER/L203D	5004	TF-73	TF-72	1297	
NER/L164D	5004	TF-73	TF-72	1297	
NER/L204D	5004	TF-73	TF-72	1297	

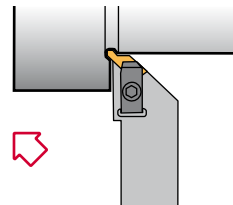
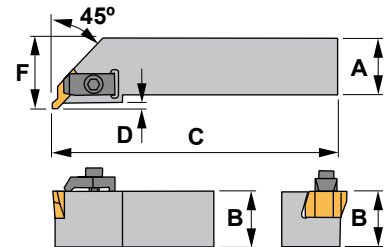
N..		i B06-07	NG	NR
Reference	T		NG	NR
N..2	0.150			
N..3	0.195			
N..4	0.255			

NG: Insert for grooving
NR: Insert for grooving with radius
NT: Insert for threading



Characteristics:
Specific application external grooving toolholder.

Right tools require left inserts and vice versa. Maximum grooving depth depending on insert.



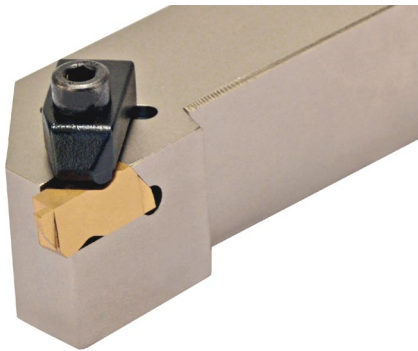
NR 45°

Reference	A	B	C	D	F	Insert size	lbs
NRR/L123B	0.750	0.750	4.5	1.250	1.000	N..3	0.880
NRR/L163D	1.000	1.000	6.0	1.250	1.250	N..3	1.540
NRR/L203D	1.250	1.250	6.0	1.375	1.375	N..3	2.200
NRR/L243D	1.500	1.500	6.0	1.375	1.375	N..3	5.830

Reference	5004	TF-73	TF-72	1297
NRR/L123B	5004	TF-73	TF-72	1297
NRR/L163D	5004	TF-73	TF-72	1297
NRR/L203D	5004	TF-73	TF-72	1297
NRR/L243D	5004	TF-73	TF-72	1297

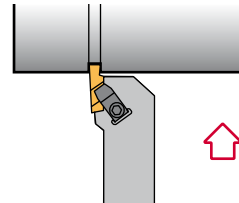
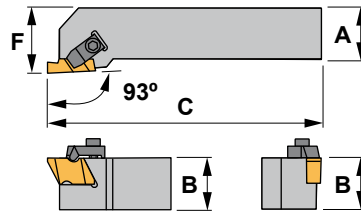
N..	T	Reference	NG	NR	NT
N..3	0.195		T	T	T

NG: Insert for grooving
NR: Insert for grooving with radius
NT: Insert for threading



Characteristics:

Multipurpose grooving and threading top clamp external toolholder.
Maximum grooving depth depending on insert.

**NS 93°**

Reference	A	B	C	D	F	Insert size	lbs
NSR/L062	0.375	0.375	2.5	0.138	0.562	N..2	0.154
NSR/L082J	0.500	0.500	3.5	0.138	0.750	N..2	0.220
NSR/L102B	0.625	0.625	4.5	0.138	0.875	N..2	0.440
NSR/L122B	0.750	0.750	4.5	0.138	1.000	N..2	0.880
NSR/L162D	1.000	1.000	6.0	0.138	1.250	N..2	1.540
NSR/L123B	0.750	0.750	4.5	0.210	1.000	N..3	0.880
NSR/L163C	1.000	1.000	5.0	0.210	1.250	N..3	1.540
NSR/L163D	1.000	1.000	6.0	0.210	1.250	N..3	1.540
NSR/L203D	1.250	1.250	6.0	0.210	1.500	N..3	2.750
NSR/L164C	1.000	1.000	5.0	0.294	1.250	N..4	1.540
NSR/L164D	1.000	1.000	6.0	0.294	1.250	N..4	1.540
NSR/L204D	1.250	1.250	6.0	0.294	1.500	N..4	2.750
NSR/L244D	1.500	1.500	6.0	0.294	1.750	N..4	3.800

Reference							
NSR/L062	5124	TF-75	TF-74	-	-	1291	
NSR/L082J	5124	TF-75	TF-74	-	-	1291	
NSR/L102B	5124	TF-75	TF-74	-	-	1291	
NSR/L122B	5124	TF-75	TF-74	-	-	1291	
NSR/L162D	5124	TF-75	TF-74	-	-	1291	
NSR/L123B	5004	TF-73	TF-72	-	-	1297	
NSR/L163C	5004	TF-73	TF-72	-	-	1297	
NSR/L163D	5004	TF-73	TF-72	-	-	1297	
NSR/L203D	5004	TF-73	TF-72	-	-	1297	
NSR/L164C	5004	TF-73	TF-72	3521	1625	1297	
NSR/L164D	5004	TF-73	TF-72	3521	1625	1297	
NSR/L204D	5004	TF-73	TF-72	3521	1625	1297	
NSR/L244D	5004	TF-73	TF-72	3521	1625	1297	

N..	B06-07		NG	NR	NT
Reference	T		NG	NR	NT
N..2	0.150				
N..3	0.195				
N..4	0.255				

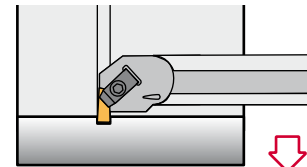
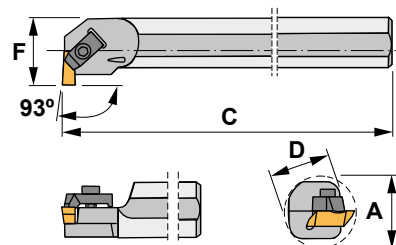
NG: Insert for grooving / NR: Insert for grooving with radius / NT: Insert for threading



Characteristics:

Multipurpose grooving and threading top clamp boring bar. Right tools require left inserts and vice versa.

Maximum grooving depth depending on insert.



NNTO 93°

Reference	A	C	D	F	Insert size	lbs
A10S-NNTOR/L2	1.000	10.0	0.625	0.500	N..2	0.440
A12S-NNTOR/L2	1.125	10.0	0.750	0.562	N..2	0.880
A16T-NNTOR/L2	1.375	12.0	1.000	0.688	N..2	1.540
A16T-NNTOR/L3	1.375	12.0	1.000	0.688	N..3	1.540
A20U-NNTOR/L3	1.750	14.0	1.250	0.875	N..3	3.080
A24U-NNTOR/L3	2.000	14.0	1.500	1.000	N..3	5.830
A28U-NNTOR/L3	2.250	14.0	1.750	1.125	N..3	5.830
A28U-NNTOR/L4	2.500	14.0	1.750	1.250	N..4	5.830
A32V-NNTOR/L4	2.750	16.0	2.000	1.375	N..4	11.880

Reference	5124	TF-147	TF-146	1291
A10S-NNTOR/L2	5124	TF-75	TF-74	1291
A12S-NNTOR/L2	5124	TF-75	TF-74	1291
A16T-NNTOR/L2	5124	TF-75	TF-74	1291
A16T-NNTOR/L3	5004	TF-75	TF-74	1297
A20U-NNTOR/L3	5004	TF-73	TF-72	1297
A24U-NNTOR/L3	5004	TF-73	TF-72	1297
A28U-NNTOR/L3	5004	TF-73	TF-72	1297
A28U-NNTOR/L4	5004	TF-73	TF-72	1297
A32V-NNTOR/L4	5004	TF-73	TF-72	1297

N..	B06-07	NG	NR
Reference	T		
N..2	0.150		
N..3	0.195		
N..4	0.255		
NG: Insert for grooving			
NR: Insert for grooving with radius			
NT: Insert for threading			

Nominal cutting speed for parting

Material	P	HB	Condition	Basic grades				Specific cutting force lbs/in ²
				TN30	PM25	KM15	TL30	
				Cutting speed m/min.				
Unalloyed steel	125 150 200	C=0.15% C=0.35% C=0.60%		656-492	525-394		394-821	390.0
				623-459	492-361		263-591	304.5
				558-394	426-295		197-492	330.5
Low alloyed steel	180 275 300 350	Annealed Hardened Hardened Hardened		590-426	459-328		263-591	304.5
				525-361	394-262		197-492	377.0
				492-328	361-230		197-394	400.0
				459-295	295-197			413.5
High alloyed steel	200 325	Annealed Hardened		361-295	230-197		263-525	377.0
				230-164	148-98		164-394	565.5
Stainless steel	200	Martensitic / ferritic		558-394	426-295		164-657	377.0
Steel	180 200 225	Unalloyed Low alloyed High alloyed		426-295	328-197			290.0
				377-246	295-164			304.5
				328-197	262-131			391.5

Material	M	HB	Condition	Basic grades				Specific cutting force lbs/in ²
				TN30	PM25	KM15	TL30	
				Cutting speed m/min.				
Stainless steel annealed	180			558-394	426-295	328-197		355.0
Heat-resistant alloys	200 280 250 350 320	Annealed Aged Annealed Aged Cast	Iron base Ni or Co base			164-98 131-66 98-66 66-33 66-33	164-657 164-591 164-328 164-263	435.0 422.0 481.5 522.0 536.5
Titanium alloys	400 950 1050	Ti Cast α , almost α and $\alpha+\beta$ Aged cast $\alpha+\beta$						222.0 243.0 245.0

Material	K	HB	Condition	Basic grades				Specific cutting force lbs/in ²
				TN30	PM25	KM15	TL30	
				Cutting speed m/min.				
Hardened steel	220 250	Hardened steel Manganese steel 12%						652.5
Malleable cast iron	130 230	Ferritic Pearlitic		459-361 328-230		100-80 70-50	361-755 263-525	138.0 159.5
Cast iron	180 260	Low tensile strength High tensile strength		361-279 328-230		80-60 70-50	328-657 295-525	159.5 203.5
Nodular SG iron	160 250	Ferritic Pearlitic		328-230 279-197		70-50 60-40	328-591 263-525	152 254
Aluminium alloys	60 100	Non heat treatable Heat treatable		4920 1640	4920 1640	3280 2132		72.5 116.0
Aluminium alloys (cast)	75 90	Non heat treatable Heat treatable		4920 2460	4920 2460	3280 2132		109.0 130.5
Bronze-brass alloys	110 90 100	Lead alloys, Pb>1% Brass, red brass Bronze and lead-free copper		984 656 492	984 656 492	984 656 492		101.5 101.5 254.0



Nominal cutting speed for grooving

Material	P	HB	Condition	External				Internal				Specific cutting force lbs/in²	
				TL30	TN30	PM25	KM15	TL30	TN30	PM25	KM15		
				Cutting speed m/min.									
Unalloyed steel		125 150 200	C=0.15% C=0.35% C=0.60%	394-821 263-591 197-492	656-492 623-460 558-394	525-394 150-361 426-295		394-821 263-591 197-492	459-344 443-328 394-279	361-279 344-262 295-197		390.0 304.5 330.5	
Low alloyed steel		180 275 300 350	Annealed Hardened Hardened Hardened	263-591 197-492 525-361 492-328	590-426 394-262 361-230	459-328 295-197		263-591 197-492 197-394	410-295 361-262 344-230	328-230 279-180 262-164	197-147	304.5 377.0 400.0 413.5	
High alloyed steel		200 325	Annealed Hardened	263-525 164-394	361-295 230-164	230-197 148-98		263-525 164-394	262-197 262-115	164-147 105-66		377.0 565.5	
Stainless steel		200	Martensitic / ferritic	164-657	558-394	426-295		164-657	394-279	295-197		377.0	
Steel		180 200 225	Unalloyed Low alloyed High alloyed		426-295 377-246 328-197	328-197 295-164 262-131			295-197 262-164 230-148	230-148 197-115 180-98		290.0 304.5 391.5	
Material	M	HB	Condition	External				Internal				Specific cutting force lbs/in²	
				TL30	TN30	PM25	KM15	TL30	TN30	PM25	KM15		
				Cutting speed m/min.									
Stainless steel annealed		180			558-394	426-295	328-197		394-279	295-197	230-148	355.0	
Heat-resistant alloys		200 280 250 350 320	Annealed Aged Annealed Aged Cast	Iron base Ni or Co base	164-657 164-591 164-328 164-263			164-98 131-66 98-66 66-33 66-33	164-657 164-591 164-328 164-263			164-98 131-66 98-66 66-33 66-33	435.0 422.0 481.5 522.0 536.5
Titanium alloys		400 950 1050	Ti Cast α , almost α and $\alpha+\beta$ Aged cast $\alpha+\beta$					574 236 213				222.0 243.0 245.0	
Material	K	HB	Condition	External				Internal				Specific cutting force lbs/in²	
				TL30	TN30	PM25	KM15	TL30	TN30	PM25	KM15		
				Cutting speed m/min.									
Hardened steel		220 250	Hardened steel Manganese steel 12%									652.5	
Malleable cast iron		130 230	Ferritic Pearlitic	361-755 263-525	459-361 328-230			328-262 230-164	361-755 263-525	328-262 230-164		328-262 230-164	138.0 159.5
Cast iron		180 260	Low tensile strength High tensile strength	328-657 295-525	361-279 328-230			262-197 230-164	328-657 295-525	262-197 230-164		262-197 230-164	159.5 203.5
Nodular SG iron		160 250	Ferritic Pearlitic	328-591 263-525	328-230 279-197			230-164 197-131	328-591 263-525	230-164 197-148		230-164 197-131	152 254
Aluminium alloys		60 100	Non heat treatable Heat treatable		4920 1640	4920 1640	3280 1378		3444 1148	3444 1148	2296 984	72.5 116.0	
Aluminium alloys (cast)		75 90	Non heat treatable Heat treatable		4920 2460	4920 2460	3280 2132		3444 1722	3444 1722	2296 1509	109.0 130.5	
Bronze-brass alloys		110 90 100	Lead alloys, Pb>1% Brass, red brass Bronze and lead-free copper		984 656 492	984 656 492	984 656 492		689 459 344	689 459 344	689 459 344	101.5 101.5 254.0	

Nominal cutting speed for profiling



Material	P	HB	Condition	Basic grades				Specific cutting force lbs/in²
				TN30	PM25	KM15	TL30	
				Cutting speed m/min.				
Unalloyed steel		125	C=0.15%	656	525		394-821	390.0
		150	C=0.35%	623	492		263-591	304.5
		200	C=0.60%	558	426		197-492	330.5
Low alloyed steel		180	Annealed	590	459		263-591	304.5
		275	Hardened	525	394		197-492	377.0
		300	Hardened	492	361		197-394	400.0
		350	Hardened	459	295			413.5
High alloyed steel		200	Annealed	426	328		263-525	377.0
		325	Hardened	328	197		164-394	565.5
Stainless steel		200	Martensitic / ferritic	558	426		164-657	377.0
Steel		180	Unalloyed	426	328			290.0
		200	Low alloyed	377	295			304.5
		225	High alloyed	328	230			391.5

Material	M	HB	Condition	Basic grades				Specific cutting force lbs/in²					
				TN30	PM25	KM15	TL30						
				Cutting speed m/min.									
Stainless steel annealed		180		558	394	328		355.0					
Heat-resistant alloys		200	Annealed				197	435.0					
		280	Aged				164	422.0					
		250	Annealed				98	481.5					
		350	Aged				66	522.0					
Titanium alloys		320	Cast				66	536.5					
			Iron base										
Ti		400	Cast α , almost α and $\alpha+\beta$	574	236	213		222.0					
Cast $\alpha+\beta$		950	Aged cast $\alpha+\beta$										
236		1050											
K	K	HB	Condition	Basic grades				Specific cutting force lbs/in²					
				TN30	PM25	KM15	TL30						
				Cutting speed m/min.									

Material	K	HB	Condition	Basic grades				Specific cutting force lbs/in²
				TN30	PM25	KM15	TL30	
				Cutting speed m/min.				
Hardened steel		220	Hardened steel					652.5
		250	Manganese steel 12%					
Malleable cast iron		130	Ferritic	459	328	361-755	138.0	
		230	Pearlitic	361	230	263-525	159.5	
Cast iron		180	Low tensile strength	361	328	328-657	159.5	
		260	High tensile strength	328	230	295-525	203.5	
Nodular SG iron		160	Ferritic	328	328	328-591	152.0	
		250	Pearlitic	279	230	263-525	254.0	
Aluminium alloys		60	Non heat treatable			3280	72.5	
		100	Heat treatable			1378	116.0	
Aluminium alloys (cast)		75	Non heat treatable			1476	109.0	
		90	Heat treatable			984	130.5	
Bronze-brass alloys		110	Lead alloys, Pb>1%	984	984	984	101.5	
		90	Brass, red brass	656	656	656	101.5	
		100	Bronze and lead-free copper	492	492	492	254.0	

