

GPS
TOOL FLO
TPK 43P2R

TOOL FLO GS
EC-2422

TOOL FLO GS
LNCX 1806AZ-L11

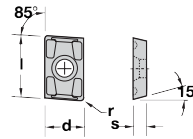
TOOL FLO



TOOL FLO

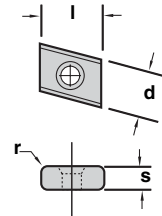


APFT



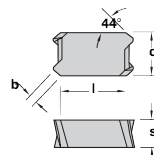
Insert Description	l	d	r	s	C56H	GP5	AT5	Uncoated	TIN Coated	AlTiN Coated
APFT 1604PDR-79	.669	.375	.031	.187	●	●	●	●	●	●

CDE



Insert Description	l	d	r	s	C56H	GP5	AT5	Uncoated	TIN Coated	AlTiN Coated
CDE 313-R01	.375	.437	.020 x 45°	.187	●	●	●	●	●	●
CDE 313-R15	.375	.437	.125	.187	●	●	●	●	●	●
CDE 313-R64	.375	.437	.060	.187	●	●	●	●	●	●
CDE 322-L02	.500	.375	.060	.150	●	●	●	●	●	●
CDE 322-L03	.500	.375	.090	.150	●	●	●	●	●	●
CDE 322-L04	.500	.375	.125	.150	●	●	●	●	●	●
CDE 322-L05	.500	.375	.031	.150	●	●	●	●	●	●
CDE 322-R02	.500	.375	.060	.150	●	●	●	●	●	●
CDE 322-R03	.500	.375	.090	.150	●	●	●	●	●	●
CDE 322-R04	.500	.375	.125	.150	●	●	●	●	●	●
CDE 322-R05	.500	.375	.031	.150	●	●	●	●	●	●
CDE 322-R10	.500	.375	.015	.150	●	●	●	●	●	●
CDE 323-L05	.500	.375	.031	.187	●	●	●	●	●	●
CDE 323-R01	.500	.375	.020 x 45°	.187	●	●	●	●	●	●
CDE 323-R05	.500	.375	.031	.187	●	●	●	●	●	●
CDE 334-R04	.750	.375	.230	.250	●	●	●	●	●	●
CDE 334-R09	.750	.375	.030	.250	●	●	●	●	●	●
CDE 424-R01	.500	.562	.020 x 45°	.250	●	●	●	●	●	●
CDE 424-R22	.500	.562	.060	.250	●	●	●	●	●	●
CDE 424-R24	.500	.562	.125	.250	●	●	●	●	●	●

LNCX



Insert Description	l	d	s	b	C56H	GP5	AT5	Uncoated	TIN Coated	AlTiN Coated
LNCX 1806AZ-L11	.739	.394	.250	.085	●	●	●	●	●	●
LNCX 1806AZ-R11	.739	.394	.250	.085	●	●	●	●	●	●

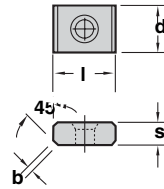
In an effort to improve our stock standard grade offering, there are periodic changes. Please see current price list for up-to-date grade offering.

- High performance choice in optimal conditions.
- ▲ Recommended grade under general conditions.

Cast Iron			
Non-Ferrous			
Stainless/High Temp			
Steel		▲	●



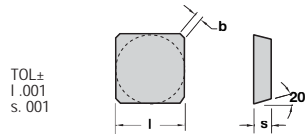
LNE



Insert Description

Insert Description	l	d	b	s	Coating		
					C56H	GP5	AT5
LNE 323-02	.625	.375	.030 x 45°	.187		●	
LNE 323-04	.625	.375	.060	.187		●	
LNE 323-88	.625	.375	.060 x 45°	.250		●	
LNE 324-01	.625	.375	.060	.250		●	
LNE 324-05	.625	.375	.030 x 45°	.250		●	
LNE 324-11	.625	.375	.125	.250		●	
LNE 324-47	.625	.375	.060 x 45°	.250		●	
LNE 434-02	.750	.562	.030 x 45°	.250		●	
LNE 443-01	1.000	.562	.093	.187		●	

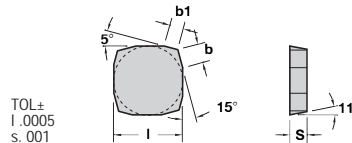
SEAN



Insert Description

Insert Description	l	s	b	Coating		
				C56H	GP5	AT5
SEAN 42AFNJ	.500	.125	.063		●	
SEAN 42AFTN	.500	.125	.063		●	

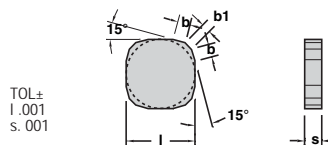
SMK



Insert Description

Insert Description	l	s	b	b1	Coating		
					C56H	GP5	AT5
SMK 42E2R	.500	.125	.055	.039		●	
SMK 43E2R	.500	.187	.055	.039		●	
SMK 53E2R	.625	.187	.055	.039		●	
SMK 63E2R	.750	.187	.106	.039		●	

SNK



Insert Description

Insert Description	l	s	b	b1	Coating		
					C56H	GP5	AT5
SNK 43E2	.500	.187	.055	.039		●	

In an effort to improve our stock standard grade offering, there are periodic changes. Please see current price list for up-to-date grade offering.

- High performance choice in optimal conditions.
- ▲ Recommended grade under general conditions.

Cast Iron
Non-Ferrous
Stainless/High Temp
Steel

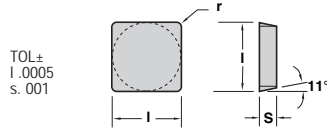
Coating	Material		
	C56H	GP5	AT5
Uncoated			
TIN Coated			
AlTiN Coated			

150

MILLING Inserts

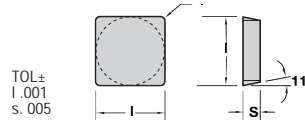


SPC



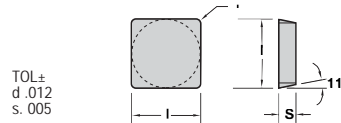
Insert Description	l	r	s	Coating		
				C56H	GP5	AT5
SPC 422	.500	.031	.125		●	
SPC 433	.500	.047	.187		●	
SPC 633	.750	.047	.187		●	
SPC 634	.750	.062	.187		●	

SPG



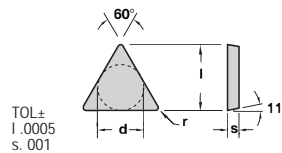
Insert Description	l	r	s	Coating		
				C56H	GP5	AT5
SPG 422	.500	.031	.125		●	
SPG 433	.500	.047	.187		●	
SPG 633	.750	.047	.187		●	
SPG 634	.750	.062	.187		●	

SPU



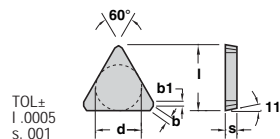
Insert Description	l	r	s	Coating		
				C56H	GP5	AT5
SPU 422	.500	.031	.125		●	
SPU 433	.500	.047	.187		●	
SPU 633	.750	.047	.187		●	
SPU 634	.750	.062	.187		●	

TPC



Insert Description	l	d	r	s	Coating		
					C56H	GP5	AT5
TPC 322	.650	.375	.031	.125		●	

TPK



Insert Description	l	d	s	b	b1	Coating		
						C56H	GP5	AT5
TPK 32P2R	.650	.375	.125	.047	.039		●	
TPK 43P2R	.866	.500	.187	.055	.028		●	

In an effort to improve our stock standard grade offering, there are periodic changes. Please see current price list for up-to-date grade offering.

- High performance choice in optimal conditions.
- ▲ Recommended grade under general conditions.

Cast Iron			
Non-Ferrous			
Stainless/High Temp			
Steel		▲	●