Swiss-Line



19,20 mm Inserts and Toolholders



Grooving and Turning

Right hand cutting

Insert	Ordering Code	W .0.02	Tmox	R	Feed mm/rev	
Size L	Ordening Code	VV ±0.02	Tinax		Radial	Axial
19	G19 R W05 T15	0.5	1.5	0	0.01-0.06	0.02-0.10
	G19 R W06 T16	0.6	1.6	0	0.01-0.06	0.02-0.10
	G19 R W07 T17	0.75	1.7	0	0.01-0.06	0.02-0.10
	G19 R W08 T18	0.8	2.0	0.05	0.01-0.06	0.02-0.10
	G19 R W10 T22	1.0	2.5	0.05	0.02-0.07	0.02-0.10
	G19 R W12 T24	1.2	3.0	0.05	0.02-0.07	0.02-0.10
	G19 R W14 T28	1.4	3.0	0.05	0.03-0.08	0.02-0.10
	G19 R W15 T30	1.5	3.0	0.05	0.03-0.08	0.02-0.10
	G19 R W17 T34	1.7	4.0	0.05	0.04-0.09	0.02-0.20
20	G20 R W20 T40	2.0	4.0	0.1	0.05-0.10	0.02-0.20
	G20 R W22 T45	2.25	5.0	0.1	0.05-0.10	0.02-0.20
	G20 R W25 T50	2.5	6.0	0.1	0.05-0.10	0.02-0.20
	G20 R W30 T60	3.0	6.0	0.1	0.05-0.10	0.02-0.20



For L.H, specify G19 L instead of G19 R



Swiss-Line

- Swiss style lathes are becoming a popular alternative to large lathes and machining centers in many companies.
- CPT offers a large and versatile product line of inserts and toolholders, developed for automatic and Swiss style lathes.
- Designed for economic production of parting, grooving, profiling threading and chamfering.

Polygon Inserts and Toolholders

CPT extends the Swiss Line range by offering a new type of polygon inserts and toolholders for external turning, grooving, parting and threading on Swiss-Type machines. Specially designed for small parts machining.



Features

- High precision ground inserts.
- All inserts can be used with same toolholders.
- A combination of the latest carbide and coating technologies guarantees maximum tool life and improved productivity.
- Compatible with a wide range of materials.
- Coated holders provide abrasive resistance.

Carbide grades: BLU, GX7, K20



3 Cutting Edges Swiss Line Inserts (16 mm)

Carbide Grades

GX7

New generation of PVD triple layer coated Sub-Micron grade for wide range of materials as: Steel, Stainless Steels, Titanium and hard materials up to 58 HRc. With high toughness for optimized performance.

K20

Uncoated Sub-Micron carbide grade for Aluminum and non-ferrous materials, Stainless Steels and Titanium.

Cutting Data

ISO	Matorials	Cutting Speed m/min		
Standard	Materials	K20	GX7	
Р	Low & Medium Carbon Steels <0.55%C	-	80-150	
	High Carbon Steels ≥0.55%C	-	70-120	
	Alloy Steels, Treated Steels	-	40-80	
	Stainless Steel-Free Cutting	30-80	60-120	
Μ	Stainless Steel-Austenitic	20-70	30-90	
	Cast Steels	30-80	50-120	
K	Cast Iron	50-120	50-120	
	Aluminum ≤12%Si, Copper	120-250	-	
Ν	Aluminum >12%Si	90-200	-	
	Synthetics, Duroplastics, Thermoplastics	70-150	-	
S	Nickel Alloys, Titanium Alloys	20-50	30-70	
Η	Hardened Steel, 45-58HRc	-	20-50	



Product Identification - Ordering Codes Polygon Inserts

