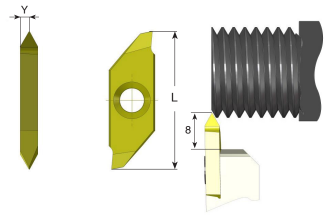


## **Threading - Partial Profile 60°**



**Right Version** 

#### **Right hand cutting**

Insert Size L	Ordering Code	Pitch I mm	Range   TPI	Y
25	GT25 R A60	0.25-0.8	100-32	0.7
	GT25 R G60	1.0-3.0	24-8	1.6

For L.H, specify GT25 L instead of GT25 R

	K20	BLU
Р		•
М	•	•
K	٠	0
Ν	•	
S	٠	•
Н		≤45 HRc

## **Threading - Partial Profile 55°**

#### **Right hand cutting**

Insert Size L	Ordering Code	Pitch I mm	Range TPI	Y
25	GT25 R A55	0.5-1.5	48-16	1.0
	GT25 R G55	1.75-3.0	14-8	1.6

	K20	BLU
Р		•
М	٠	•
K	•	0
Ν	•	
S	•	•
Н		≤45 HRc

For L.H, specify GT25 L instead of GT25 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



### **Product Identification - Ordering Codes** Polygon Inserts

