

# Slot cutting insert with chamfer P9, TiN, for slot width m: 6mm



### **Order data**

Order number	290360 6		
GTIN	4045197881304		
Item class	29L		

## **Description**

#### **Version:**

With TiN coating.
Suitable for regrinding.

#### **Application:**

For producing slots according to DIN 6885, DIN 138 and factory standards.

For slot widths with tolerance JS9, use cutter inserts with tolerance H7.

#### Note:

- · Special sizes (slot widths) available on request.
- Detailed application values can be found in our application ToolScout.

From slot width 16 mm it is essential to perform two passes. The first pass must be performed for approx. half the slot width (e.g. 10 mm for a desired slot width of 18 mm). For the first pass it is recommended that a cutter insert without chamfer (290370 – 290379) is used, as this means greater slot depths are possible.

## **Technical description**

Tip thickness b	9 mm
Blade width w	5.988 mm

for slot width m	6 mm		
Groove depth t	3 mm		
Tool material	HSS		
Coating	TiN		
for precision fit	P9		
Chamfer	0.2 mm×45°		
Type of product	Keyway broaching and profile slotting tool		

# **User data**

	Suitability	$\mathbf{V}_{c}$	ISO code
Alu plastics	suitable		
Aluminium (short chipping)	suitable		
Alu > 10% Si	suitable		
Steel < 500 N/mm <sup>2</sup>	suitable		
Steel < 750 N/mm²	suitable		
Steel < 900 N/mm <sup>2</sup>	suitable		
Steel < 1100 N/mm <sup>2</sup>	suitable		
Steel < 1400 N/mm <sup>2</sup>	suitable only under restricted conditions		
INOX < 900 N/mm <sup>2</sup>	suitable		
INOX > 900 N/mm <sup>2</sup>	suitable only under restricted conditions		
Ti > 850 N/mm <sup>2</sup>	suitable only under restricted conditions		
GG(G)	suitable		
CuZn	suitable		
Graphite, GRP, CRP	suitable only under restricted conditions		
Oil	suitable		

# Data sheet

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wet maximum suitable