

## Solid carbide side milling cutter HPC, TiAlN, Øxwidth ± 0.1xk11: 63X8mm



### **Order data**

Order number	185015 63X8
GTIN	4062406397470
Item class	11V

### **Description**

### **Version:**

**Precision solid carbide side milling cutters** in the HPC machining range. **With new high-performance coating** for very long tool life.

**Use as a set:** Cutters with the same  $\emptyset$  and same number of teeth can be combined as a set and adjusted to the required width. Since the cutters have no raised bore collar, the staggered teeth mesh with each other.

**2-piece sets are particularly economical.** By reversing the side milling cutters, both side edges of each cutter can be used.

#### Note:

- Do not clamp the cutters in a set without a sufficiently thick arbor spacer ring, otherwise the cutters will be damaged.
- See Product Group 30 for suitable arbor spacer rings.
- · Slots milled from solid:  $f_z$  for  $a_e = 0.1 \times D$ .

Successor product to No. 185010.

## **Technical description**

Capability of combining 2 cutters of different width B	10 mm
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Bore Ø H6 d₁	22 mm		
Tooth height Zh	11.5 mm		
Capability of combining 2 cutters of the same width, results in overall width E	14.5 - 15.8 mm		
Collar Ø d <sub>2</sub> ±1	40 mm		
Cutting width	8 mm		
Feed $f_z$ in steel < 900 N/mm <sup>2</sup>	0.06 mm		
Capability of combining 2 cutters of different width A	8 mm		
Collar thickness b ±0.1	5.2 mm		
Shank type	with bore		
Cutting edge $\emptyset$ $D_c$	63 mm		
Capability of combining 2 cutters of the same width A/B	8 mm		
No. of teeth Z	14		
Capability of combining 2 cutters of different width, results in overall width E	16.5 - 17.8 mm		
Coating	TiAlN		
Tool material	Solid carbide		
Standard	DIN 885 A		
Туре	N		
Tolerance nominal Ø	± 0.1		
Cutting width a <sub>e</sub> for milling operation	Full slot cutting depth 1×D		
Machining strategy	HPC		
Through-coolant	no		
Colour ring	without		
Type of product	Side milling cutter		

# **User data**

	Suitability	$\mathbf{V}_{c}$	ISO code
Alu plastics	suitable	280 m/min	N

Aluminium (short chipping)	suitable	280 m/min	N
Alu > 10% Si	suitable	200 m/min	N
Steel < 500 N/mm <sup>2</sup>	suitable	120 m/min	Р
Steel < 750 N/mm <sup>2</sup>	suitable	110 m/min	Р
Steel < 900 N/mm <sup>2</sup>	suitable	100 m/min	Р
Steel < 1100 N/mm <sup>2</sup>	suitable	90 m/min	Р
Steel < 1400 N/mm <sup>2</sup>	suitable	75 m/min	Р
INOX < 900 N/mm <sup>2</sup>	suitable	45 m/min	M
GG(G)	suitable	70 m/min	K
CuZn	suitable	300 m/min	N
Oil	suitable only under restricted conditions		
wet maximum	suitable		