

## Solid carbide torus cutter, DLC, Ø h6 DC / R1: 16/1,0 mm



## **Order data**

Order number	206230 16/1,0
GTIN	4062406127671
Item class	11X

## **Description**

### **Version:**

**Tolerances:** 

· Corner radius

 $R_1 = 0.5$  tolerance ±0.02.

 $R_1 > 0.5 - 1.5$  tolerance  $\pm 0.03$ .

 $R_1 > 1.5$  tolerance ±0.05.

With the latest generation of **DLC coating sp** $^2$ .

**Eccentric relief ground**, additionally **polish ground** in the flutes for **outstanding chip evacuation** in long-chipping aluminium components.

#### Note

### **NEW GENERATION AVAILABLE! Recommended successor product is No. 206255.**

No. of teeth Z: 3

Helix angle: 45 degrees Shank: DIN 6535 HA to h6

Balance quality with shank: G 2.5 with HA

No. of teeth Z: 3 Flute length L<sub>c</sub>: 36 mm Corner radius R<sub>1</sub>: 1 mm

Overhang length L<sub>1</sub> incl. recess: 42 mm

Recess Ø D₁: 15 mm Overall length L: 92 mm

# **Technical description**

Feed $f_z$ for copy milling in short-chipping aluminium	0.1 mm
No. of teeth Z	3

Corner radius R₁1 mmRecess Ø D₁15 mmBalance quality with shankG 2.5 with HAFlute length L₂36 mmOverall length L92 mmCutting edge Ø D₂16 mmFeed f₂ for side milling in short-chipping aluminium0.09 mmShank Ø D₃16 mmShankDIN 6535 HA to h6Helix angle45 degreesCoatingDLCTool materialSolid carbideStandardDIN 6527TypeWTolerance nominal Øh6	
Balance quality with shankG 2.5 with HAFlute length $L_c$ 36 mmOverall length L92 mmCutting edge $\varnothing$ $D_c$ 16 mmFeed $f_z$ for side milling in short-chipping aluminium0.09 mmShank $\varnothing$ $D_s$ 16 mmShankDIN 6535 HA to h6Helix angle45 degreesCoatingDLCTool materialSolid carbideStandardDIN 6527TypeW	
Flute length L <sub>c</sub> Overall length L  Cutting edge Ø D <sub>c</sub> 16 mm  Feed f <sub>z</sub> for side milling in short-chipping aluminium  Shank Ø D <sub>s</sub> 16 mm  Shank  DIN 6535 HA to h6  Helix angle  Coating  DLC  Tool material  Solid carbide  Standard  DIN 6527  Type	
Overall length L92 mmCutting edge $\varnothing$ Dc16 mmFeed $f_z$ for side milling in short-chipping aluminium0.09 mmShank $\varnothing$ Ds16 mmShankDIN 6535 HA to h6Helix angle45 degreesCoatingDLCTool materialSolid carbideStandardDIN 6527TypeW	
Cutting edge $\varnothing$ Dc16 mmFeed $f_z$ for side milling in short-chipping aluminium0.09 mmShank $\varnothing$ Ds16 mmShankDIN 6535 HA to h6Helix angle45 degreesCoatingDLCTool materialSolid carbideStandardDIN 6527TypeW	
Feed $f_z$ for side milling in short-chipping aluminium 0.09 mm  Shank $\varnothing$ D <sub>s</sub> 16 mm  Shank DIN 6535 HA to h6  Helix angle 45 degrees  Coating DLC  Tool material Solid carbide  Standard DIN 6527  Type W	
Shank Ø D₅16 mmShankDIN 6535 HA to h6Helix angle45 degreesCoatingDLCTool materialSolid carbideStandardDIN 6527TypeW	
Shank DIN 6535 HA to h6 Helix angle 45 degrees Coating DLC Tool material Solid carbide Standard DIN 6527 Type W	
Helix angle 45 degrees  Coating DLC  Tool material Solid carbide  Standard DIN 6527  Type W	
Coating DLC Tool material Solid carbide Standard DIN 6527 Type W	
Tool material Solid carbide Standard DIN 6527 Type W	
Standard DIN 6527 Type W	
Type	
Nr.	
Tolerance nominal Ø h6	
Direction of infeed horizontal, oblique and ver	tical
Cutting width $a_e$ for milling operation 0.5×D for side milling	
Cutting width $a_e$ for milling operation 0.05×D for copy milling	
Through-coolant no	
Shank tolerance h6	
Colour ring yellow	
Type of product End mill	

# **Services**

Shank grinding Type HB	129100 HB
------------------------	-----------