

IN PRECISION
AND QUALITY











Tungsten carbide rotary burrs shape A cylinder (ZYA) without end toothing

Shape A cylinder (ZYA) Finish:

without end toothing

Cutting: Cross toothing Toothing: CT 4

Surface: bright The high-performance tungsten carbide rotary burrs provide maximum cutting edge stability with a simultaneous high tenacity of the cutting edge. The cross toothing provides a higher cutting capacity compared with the simple toothing. This particularly has a positive effect on materials which are difficult to cut.

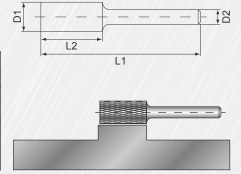
Fields of application: for high-alloy steels, nonrusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics. To de-bur, break edges, trim, pro-cess welding seams,

surface processing.



Packing unit: each in plastic packaging

Ø-D1 mm	L2 mm	Total length L1 min. mm	Shank-Ø D2 mm	Article no.	Price / each €
3,0	14,0	38,0	3,0	116 046	
6,0	18,0	58,0	6,0	116 010	/// // //
8,0	18,0	60,0	6,0	116 011	
10,0	20,0	60,0	// 6,0	116 012	
12,0	25,0	65,0	6,0	116 013	
/// 16,0//	25,0 //	65,0	6,0	116 014	



Tungsten carbide rotary burrs shape A cylinder (ZYA) with end toothing

Finish: Shape A cylinder (ZYA)

with end toothing

Cutting: Cross toothing

Toothing: CT 4 bright Surface:

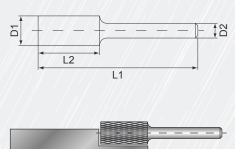
The high-performance tungsten carbide rotary burrs provide maximum cutting edge stability with a simultaneous high tenacity of the cutting edge. The cross toothing provides a higher cutting capacity compared with the simple toothing. This particularly has a positive effect on materials which are difficult to cut.

Fields of application: for high-alloy steels, nonrusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics. To de-bur, break edges, trim, pro-cess welding seams, surface processing.



Packing unit: each in plastic packaging

Ø-D1 mm	L2 mm	Total length L1 min. mm	Shank-Ø D2 mm	Article no.	Price / each €
3,0	14,0	38,0	3,0	116 047	
6,0	18,0	58,0	6,0	116 015	
8,0	18,0	60,0	6,0	116 016	
/// 10,0	20,0	60,0	6,0	116 017	
12,0	25,0	65,0	6,0	116 018	
16,0	25,0	65,0	6,0	116 019	/ / / // //



1.8



Tungsten carbide rotary burrs shape C oval (WRC)

Finish: Shape C oval

(WRC)

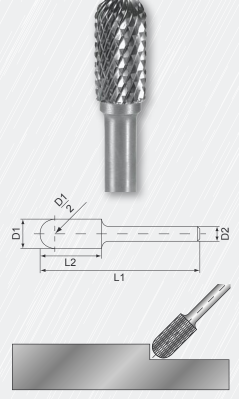
Cutting: Cross toothing

Toothing: CT 4
Surface: bright

The high-performance tungsten carbide rotary burrs provide maximum cutting edge stability with a simultaneous high tenacity of the cutting edge. The cross toothing provides a higher cutting capacity compared with the simple toothing. This particularly has a positive effect on materials which are difficult to cut.

Fields of application: for high-alloy steels, non-rusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics. To de-bur, break edges, trim, pro-cess welding seams,

surface processing.



Packing unit: each in plastic packaging

Ø-D1 mm	L2 mm	Total length L1 min. mm	Shank-Ø D2 mm	Article no.	Price / each €
3,0	14,0	38,0	3,0	116 048	
////6,0	18,0//	56,0	6,0////	116 020	
8,0	18,0	60,0	6,0	116 021	
/// 10,0 // //	20,0	60,0/	6,0	116 022	
12,0	25,0	65,0	6,0	116 023	
///16,0 ///	25,0	65,0	// 6,0 //	116 024	

Tungsten carbide rotary burrs shape G tree (SPG)

Finish: Shape G tree

(SPG)

Cutting: Cross toothing

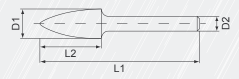
Toothing: CT 4 Surface: bright The high-performance tungsten carbide rotary burrs provide maximum cutting edge stability with a simultaneous high tenacity of the cutting edge. The cross toothing provides a higher cutting capacity compared with the simple toothing. This particularly has a positive effect on materials which are difficult to cut.

Fields of application: for high-alloy steels, nonrusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics. To de-bur, break edges, trim, pro-cess welding seams, surface processing.



Packing unit: each in plastic packaging

Ø-D1 mm	L2 mm	Total length L1 min. mm	Shank-Ø D2 mm	Article no.	Price / each €
3,0	13,0	38,0	3,0	116 049	
/// 6,0 //	18,0 //	58,0	6,0	116 025	
8,0	18,0	60,0	6,0	116 026	
// 10,0	20,0	60,0	6,0	116 027	
12,0	25,0	65,0	6,0	116 028	
16,0	25,0	70,0	6,0	116 029	







1.8



Tungsten carbide rotary burrs shape F ball nose tree (RBF)

Finish: shape F ball nose tree

(RBF)

Cutting: Cross toothing

Toothing: CT 4 Surface: bright The high-performance tungsten carbide rotary burrs provide maximum cutting edge stability with a simultaneous high tenacity of the cutting edge. The cross toothing provides a higher cutting capacity compared with the simple toothing. This particularly has a positive effect on materials which are difficult to cut.

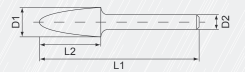
Fields of application: for high-alloy steels, nonrusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics. To de-bur, break edges, trim, pro-cess welding seams, surface processing.



Packing unit:

each in plastic packaging

Ø-D1 mm	L2 mm	Total length L1 min. mm	Shank-Ø D2 mm	Article no.	Price / each €
3,0	13,0	38,0	3,0	116 050	
6,0	18,0	58,0	// 6,0 //	116 030	
8,0	18,0	60,0	6,0	116 031	
10,0	20,0	60,0	6,0	116 032	
12,0	25,0	65,0	6,0	116 033	
/// 16,0/	25,0	70,0	6,0	116 034	





Tungsten carbide rotary burrs shape M cone (SKM)

Finish: Shape M cone

(SKM)

Cutting: Cross toothing

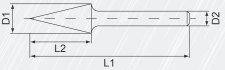
Toothing: CT 4 Surface: bright The high-performance tungsten carbide rotary burrs provide maximum cutting edge stability with a simultaneous high tenacity of the cutting edge. The cross toothing provides a higher cutting capacity compared with the simple toothing. This particularly has a positive effect on materials which are difficult to cut.

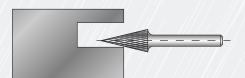
Fields of application: for high-alloy steels, nonrusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics. To de-bur, break edges, trim, pro-cess welding seams, surface processing.



Packing unit: each in plastic packaging

Ø-D1 mm	L2 mm	Total length L1 min. mm	Shank-Ø D2 mm	Article no.	Price / each €
3,0	11,0	38,0	3,0	116 051	
6,0	18,0	58,0	6,0	116 035	
8,0	18,0	60,0	6,0	116 036	
/// 10,0	20,0	60,0	6,0	116 037	
12,0	25,0	65,0	6,0	116 038	
16,0	25,0	// 70,0////	6,0	116 039	/ / / // //







Tungsten carbide rotary burrs shape D ball type (KUD)

Finish: Shape D ball type

(KUD)

Cutting: Cross toothing

Toothing: CT 4
Surface: bright

The high-performance tungsten carbide rotary burrs provide maximum cutting edge stability with a simultaneous high tenacity of the cutting edge. The cross toothing provides a higher cutting capacity compared with the simple toothing. This particularly has a positive effect on materials which are difficult to cut.

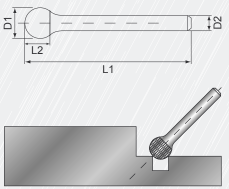
Fields of application: for high-alloy steels, nonrusting steels, acid-resistant steels, heat-resistant steels, die-casts and plastics. To de-bur, break edges, trim, pro-cess welding seams,

surface processing.



Packing unit: each in plastic packaging

Ø-D1 mm	L2 mm	Total length L1 min. mm	Shank-Ø D2 mm	Article no.	Price / each €
3,0	2,7	38,0	3,0	116 052	
// /6,0	5,0///	56,0	// 6,0////	116 041	V /// /
8,0	7,0	47,0	6,0	116 042	
/// 10,0 // /	9,0	49,0	6,0 //	116 043	/ " //
12,0	11,0	51,0	6,0	116 044	
16,0	15,0	54,0	6,0	116 045	



Set of tungsten carbide rotary burrs in steel case

Description	Article no.	Price / set €
Set of tungsten carbide rotary burrs 10-piece 2 Rotary burrs shape A cylinder (ZYA) without end toothing Ø D1 10,0 mm + Ø D1 12,0 mm 2 Rotary burrs shape C oval (WRC) Ø D1 10,0 mm + Ø D1 12,0 mm 2 Rotary burrs shape G tree (SPG) Ø D1 10,0 mm + Ø D1 12,0 mm 2 Rotary burrs shape F ball nose tree (RBF) Ø D1 10,0 mm / Ø D1 12,0 mm 1 Rotary burr shape M cone (SKM) Ø D1 12,0 mm 1 Rotary burr shape D ball type (KUD) Ø D1 12,0 mm	116 003	





For your notes

 				
				<u> </u>
///////				<u> </u>
				
// ///////				
				<i> </i>
// //// /////////////////////////////	<u> </u>			
// //////////////////////////////////				
- // /////-//-//				
// / -/////////////////////////////////				
	<u> </u>	<u> </u>	<u> </u>	
		<u> </u>		
//, / 				
			// /_//////////////////////////////////	
<u> </u>	<u> </u>	//////////////////////////////////////		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ruko manufacturer:

Other Similar products are found below:

214214 214100 214036 202040E 208040 214049 214053 214096 214140 101021 101062 232-040 102146 102303E 241 001 242-207

102114E 102411 245001 242-205 116048 102771 102785 244201 A215214RO A215215RO 217-020 214057 202030E 214034 214044

214081 215030 232025 237-030 241-010 241-101 244200 A214215RO 241 102 217-315 214047 208050 214062 230025 102-114

A101038 109220 270015 245002