

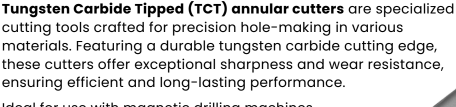
GERMAN QUALITY DRILLING TECHNOLOGY



At Kertz, we're delighted to support our customers across various industries and businesses by offering high-quality tools and machinery. Additionally, we provide exceptional service to ensure our customers' success.



TCT Annular Cutters Universal Shank German Quality



Ideal for use with magnetic drilling machines, TCT annular cutters produce clean and precise holes in metal surfaces, making them a preferred choice for professionals in industries such as construction, metalworking, and manufacturing.



Features

Enhanced Longevity: TCT annular cutters stand out for their impressive durability, thanks to the use of tungsten carbide in their edges. This results in a tool life that surpasses that of standard cutters.

Adaptable for Various Uses: These cutters are engineered for a broad array of materials and are integral to hole-creating processes in numerous sectors.

Accurate Cutting: The exceptional hardness of tungsten carbide allows for cuts that are not only precise but also clean, reducing the necessity for further processing steps.

Operational Efficiency: These cutters are optimized for quick and effective hole drilling, boosting efficiency and decreasing idle times in both manufacturing and construction operations.

Reduced Friction and Heat: Tungsten carbide's toughness significantly diminishes friction and heat generation during cutting, which translates to reduced tool wear and enhanced performance.

Seamless Integration: Crafted to be utilized with magnetic drilling machines, TCT annular cutters are user-friendly and seamlessly fit into existing operational procedures.

Cost effective: Although TCT annular cutters may have a higher initial cost, their prolonged lifespan leads to fewer replacements, making them an economically sound investment over time.

Precision Cuts: With the ability to produce neater and more refined cuts, TCT annular cutters contribute to the superior finish of drilled holes.

Low maintenance: Due to their sturdy build, TCT annular cutters generally demand very little maintenance, which enhances their convenience and cost-effectiveness.

Diverse Size Options: TCT annular cutters come in a variety of sizes, offering the flexibility needed to create holes of different diameters, making them apt for a wide range of uses.





Guidelines for Preventing Cutter Damage

- 1. Use Specialized Cutting Oil or Coolant: It's essential to use cutting oil or coolant specifically designed for annular cutters. We advise against using general cutting oils or coolants meant for CNC machines, as these may not be suitable.
- 2. Internal Lubrication is Crucial for Annular Cutters: Annular cutters feature cutting edges on the inside, making internal lubrication critical. For cutters with a diameter above 35 mm, external lubrication is also recommended to ensure optimal performance.
- 3. Avoid Excessive Drilling Pressure: Using too much pressure during drilling can damage the cutter. Contrary to the belief that more pressure speeds up the drilling process, drilling requires the correct cutting speed and feed rate for efficient and safe operation.
- 4. **Minimize Vibration**: Vibration in the drilling machine often leads to cutter breakage. Ensure your machine is stable and operates smoothly to avoid this issue.
- 5. **Secure the Material Properly**: Materials that are not securely fastened or that exhibit any vibration can lead to cutter breakage. Make sure the material is stable before beginning your drilling operation.
- 6. **Use the Correct Ejector Pin**: Operating annular cutters without an ejector pin (pilot pin) or using an incorrect ejector pin can cause the cutter to break. Always ensure you're using the appropriate pin for your cutter.
- 7.**Proper Clamping of the Weldon Shank**: Failing to clamp both flat surfaces of the Weldon shank securely with arbor screws can result in cutter breakage. Ensure the shank is properly fastened to maintain cutter integrity
- 8. Adjust RPM and Cutting Speed Appropriately: Incorrect revolutions per minute (RPM) or cutting speed can impair cutter performance or even lead to breakage. Adjust these settings according to the material and cutter specifications for best results.

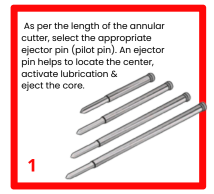
Causes of a Core (Slug) Getting Stuck Inside

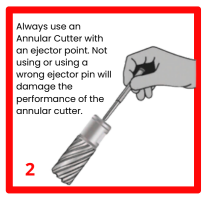
- 1.Incorrect Coolant/Lubricant: Using unsuitable coolant or lubricant can cause increased friction, making the core stick.
- 2. Insufficient Coolant/Lubricant: Not using enough coolant or lubricant leads to heat and friction, causing sticking.
- 3.**Incorrect RPM/Cutting Speed**: The wrong RPM or cutting speed causes excessive friction and material deformation, making the core difficult to remove.
- 4. Excessive Pressure on Feed Handle: Too much pressure can distort the core, causing it to bind and become stuck.
- 5. **Defective Spring Tension in Cutter Holder/Arbor**: Faulty spring mechanisms can fail to properly release the core, resulting in it getting stuck.
- 6. Avoid Sharp Objects/Hammers: Do not use improper tools to forcibly remove the core, as this can damage the tool and be unsafe.

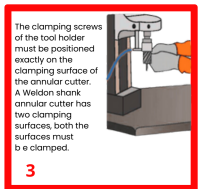
Following the manufacturer's instructions for cutter maintenance and slug removal is recommended to prevent damage to the tool and ensure a smooth cutting process.

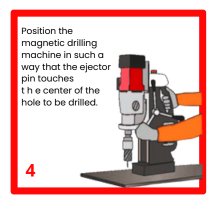


Annular Cutter User Guideline



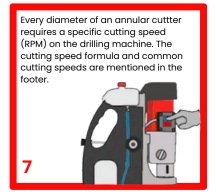


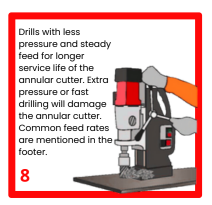


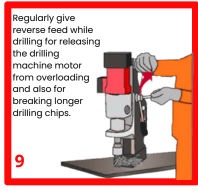














Cutting Speed Formula Common Cutting Speeds

ing Speeds

Considering Vc 25 mm/ min for TCT annular cutter for drilling steels <700n/m²

Ø	RPM	Ø	RPM	Ø	RPM	Ø	RPM
14	570	35	230	65	130	95	85
18	450	40	200	70	120	100	80
22	370	45	180	75	110	110	80
26	310	50	160	80	100	120	70
30	270	55	150	85	95	130	60
32	250	60	140	90	90	140	57

Common Feed Rates:

Construction and stainless steel (SS)	0.08-0.12 mm/rpm
Cast Iron	0.12-0.20 mm/rpm
Non-ferrous metals	0.22-045 mm/rpm
special alloys	0.05-0.08 mm/rpm



TCT Annular Cutters Universal Shank

German Quality

Tungsten Carbide Tip (TCT) Annular Cutter

35 mm Cutting depth 19 mm Universal Shank (Weldon + Nitto) Half flute design

35mm Cutting Dept Ø mm **Product No. Price** KZS012 526.000 12 KZS014 14 542.000 15 KZS015 556.000 KZS016 16 556.000 17 560.000 KZS017 560.000 18 KZS018 19 KZS019 564.000 20 KZS020 564.000 21 KZS021 568.000 KZS022 568.000 23 KZS023 568.000 24 KZS024 572.000 25 KZS025 576.000 26 KZS026 590.000 KZS027 590.000 28 KZS028 590.000 600.000 29 KZS029 30 600.000 KZS030 32 KZS032 704.000 KZS034 710.000 35 KZS035 714.000 38 KZS038 808.000 816.000 40 KZS040 42 KZS042 976.000 KZS050 1.096.000

Ejector Pin for CRS Ø 12 - 35mm			
Ømm	Product No.	Price	
51	PKZ35	126.000	

Tungsten Carbide Tip (TCT) Annular Cutter

55 mm Cutting depth 32 mm Universal Shank (Weldon + Nitto) Half flute design

55mm Cutting Dept				
Ø mm	Product No.	Price		
12	KZM 012	600.000		
14	KZM014	620.000		
15	KZM015	620.000		
16	KZM016	620.000		
17	KZM017	620.000		
18	KZM018	620.000		
19	KZM019	620.000		
20	KZM020	620.000		
21	KZM021	634.000		
22	KZM022	634.000		
23	KZM023	634.000		
24	KZM024	642.000		
25	KZM025	642.000		
26	KZM026	662.000		
27	KZM027	662.000		
28	KZM028	684.000		
29	KZM029	662.000		
30	KZM030	688.000		
32	KZM032	838.000		
34	KZM034	848.000		
35	KZM035	850.000		
38	KZM038	950.000		
40	KZM040	962.000		
42	KZM042	1.100.000		
50	KZM050	1.198.000		

Ejector Pin for CRS Ø 12 - 50mm				
Ø mm	Product No.	Price		
100	PKZ50	166.000		