

2-Flute Drills



Type 120, 122 123, 125













The botek company

Manufacturing deep and precise holes is a technical challenge when processing metal. Accordingly specialising in deep hole drilling technology was the founding idea in 1974 of botek Präzisionsbohrtechnik GmbH in Riederich.

Botek grew to be an international supplier of deep hole drilling tools. Over 550 employees in the main company develop and manufacture single and two fluted tools, deep hole drilling tools BTA and Ejector systems as well as special tools.

A complete product program, regarding all deep hole drilling aspects and a team of highly qualified and dedicated cutting specialists make botek a competent partner for the automobile industry and their suppliers, shipbuilding industry, hydraulic industry as well as motor, gear and machine building companies.



- Please note our safety pointers at www.botek.de.
- Our General Standard Terms and Conditions, which we assume as known, apply.
- We reserve the right to make modifications in the interest of technical improvement. Such modifications cannot, in principle, be accepted as justifiable reasons for complaints.
- Subject to change. The manufacturer accepts no responsibility for misprints and other errors.
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botek – your expert partner for deep hole drilling tools

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Advantages

- 1. Cost effective and precise holemaking.
- 2. Higher feed rate possible.
- 3. Best drilling quality.
- 4. High process reliability.
- 5. Tool lengths up to 1,200 mm depending on tool type and tool diameter.
- 6. Suitable for use on machining centres and turning machines with high pressure coolant system.
- 7. Minimum quantity lubrication (MQL) possible under certain conditions.
- 8. Drills can be used horizontally or vertically with either tool, workpiece or counterrotation.
- 9. Tools can be reground at botek or in your facility.
- 10. Ideally suited to drill short chipping materials like Alu-alloys and cast iron.
- 11. Nose grinds with chip breaker for optimum chip formation available.
- 12. With the botek "Axial-Pulsator" drill Type 120 and 123 are also suitable drilling steel and other long chipping materials.
- 13. With the "Axial-Pulsator" higher feed rates can be achieved.

Axial-Pulsator





The botek "Axial-Pulsator" has been developed to increase the feed rate of straight fluted deep hole drilling tools, particulary drilling steel and other long chipping materials.

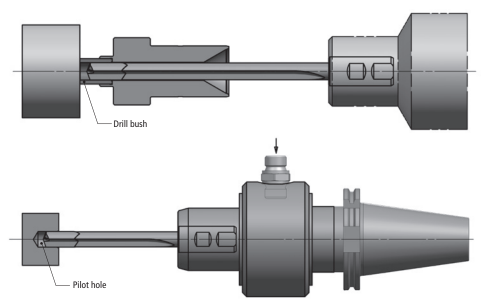
For additional information please refer to page 16.

The gundrilling process and the requirements for application

The characteristic of the 2-flute drilling process is that coolant is fed through the coolant holes in the tool and exits along with the chips in the flutes from the drilled hole. The coolant also provides lubrication to the drill periphery.

Conditions for successful deep hole drilling

- 1 An efficient coolant and filtration system with a filtration of 20 μ m to 30 μ m (the smaller the diameter, the better the coolant and filtration should be).
- 2. Suitable coolant, i. e. deep hole drilling oil or emulsion (min. 10-12 % concentration, with e. p. additives) has to be provided in sufficient quantity and pressure. Minimum quantity lubrication (MQL) may be used under certain conditions.
- 3. Drill guiding through drill bush or pilot hole in the workpiece.



The 2-flute gundrill is not self centering. When positioning the drill, the tool must be guided through a drill bush or a pilot hole. The quality of the pilot hole affects the drilling performance. Solid carbide 2-fluted drills (Type 123) can up to a length of 12 x D also be used without a pilot hole, but with reduced starting parameters (see page 8).

Dimensions for the guide hole

| | Drill diameter (mm) | Dimensions for guide hole (pilot hole) | | |
|-------|---------------------|--|-------------------------|--|
| | Dilli diameter (mm) | L (mm) | D (mm) ISO Tolerance F7 | |
| F | 2.800 - 6.000 mm | ca. 1.5 x D | + 0.010 to 0.022 | |
| | 6.001 - 10.000 mm | Ca. 1.3 X D | + 0.013 to 0.028 | |
| r 8 3 | 10.001 - 18.000 mm | ca. 1.0 x D | + 0.016 to 0.034 | |
| | 18.001 - 32.000 mm | Ca. 1.0 X D | + 0.020 to 0.041 | |

For precise holes we recommend to use the ISO tolerance G6. The dimensions specified in the table are guide values. To avoid chipping to the cutting edge, a chamfered pilot hole (F) is recommended depending on the machining requirements. Please refer to application notes on page 18.

Solid carbide 2-flute drills

Type 123

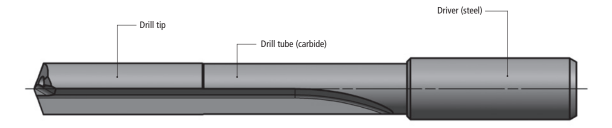
Overview

| Туре | Tool diameter | |
|--|---|--|
| Type 123 Solid carbide 2-flute drill coolant fed double margin | tool diameter 2.800 – 32.000 mm | |
| Type 123-01 Solid carbide 2-flute drill for taps, coolant fed, step angle 90° | tool diameter 2.800 – 32.000 mm | |
| Type 123-02 Solid carbide 2-flute step drill for taps, coolant fed, step angle 180° | tool diameter 2.800 – 32.000 mm | |

Type 123 with PCD cutting edge available on request

Tool design

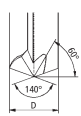
Drill and head shaft are manufactured from a single piece of carbide blank. The advantage of this tool is high process reliability and performance. Longer tool life is possible due to reduced torsional vibrations and higher rigidity.



Nose grind geometry

The nose grind geometry affect the following, hole tolerance, chip formation, coolant pressure and flow, tool life, centreline deviation and surface quality. Over the years, botek has successfully tested a number of different nose grinds for drilling various materials.

botek's experience has formed the foundation for the development of our standard nose grind geometries. This meets the requirements of most drilling applications. Drilling of especially long chipping materials and difficult to machine materials usually call for special nose grind geometries, and in some cases, made to order chip breakers, all available from botek.

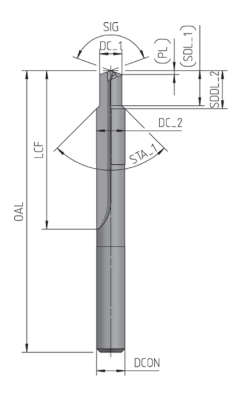


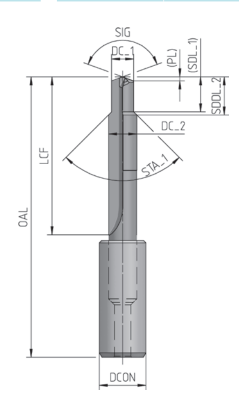
→ Instructions for regrinding: see page 13.

Shank / Driver

| Shank | DCON |
|--------------|-----------------------------|
| DIN 6535 HAK | |
| DCON | 6 8 10 12 14 16 18 20 25 32 |
| DIN 6535 HBK | |
| DCON | 6 8 10 12 14 16 18 20 |
| DCON | 25 32 |
| DIN 6535 HEK | |
| NOO | 6 8 10 12 14 16 18 20 25 32 |

| Driver | DCON (mm) | L Driver (mm) |
|----------------|--|--|
| DIN 6535 HAK | 10 12 16 20 25 | 40 45 48 50 56 |
| DIN 6535 HBK | 10 12 16 20 25 | 40 45 48 50 56 |
| LS | 32 40 | 60 70 |
| LS | 10 12 16 20 25 32 40 | 40 45 48 50 56 60 70 |
| Special driver | as per drawing | as per drawing |





Cutting tool data according to ISO 13399

SIG = Point angle
DC = Cutting diameter
PL = Point length
LCF = Length chip flute
LS = Shank length
OAL = Overall length
DCON = Connection diameter

Please note:

- DIN 6535 HAK is standard. Other shank or driver designs on request only.
- All shaft forms with optimized tolerance suitable for hydraulic chucks.

Solid carbide 2-flute drills Type 123

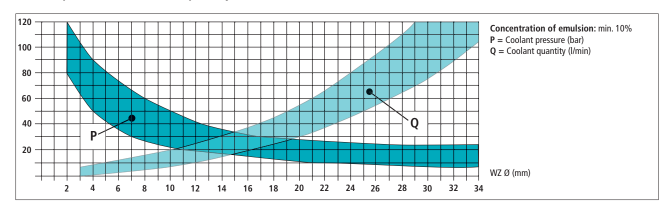
Guide values for drilling of various materials with solid carbide 2-flute drill Type 123

| Material | Material Mechanical Extremely | | Cutting speed Vc (m/min), Examples Values | | Cutting speed Vc (m/min), Adjusted Values for drill used without pilot hole | | | Feed rate f (mm), referred to tool diameter | | | | |
|---------------------------------------|---|----------------------------|---|--|---|--|-------------------------------|--|---|---|---|---|
| | | | for drill guided with pilot hole | 3 x D | 5 x D | 8 x D | 12 x D | 3.0-4.99 | 5.0-7.99 | 8.0-11.99 | 12.0-15.99 | 16.0-20.0 |
| General steel castings | ≤ 600 N/mm ² ≤ 700 N/mm ² > 700 N/mm ² | GS 38 GS 52 GS 62 | 30 - 60 25 - 50 20 - 45 | 27.0 - 54.0 22.5 - 45.0 18.0 - 40.5 | 24 - 48 20 - 40 16 - 36 | 21.0 - 42.0 17.5 - 35.0 14.0 - 31.5 | 18 - 36 15 - 30 12 - 27 | 0.05 - 0.15 0.04 - 0.10 0.04 - 0.10 | 0.05 - 0.20 0.05 - 0.16 0.05 - 0.16 | 0.10 - 0.22 0.05 - 0.19 0.05 - 0.19 | 0.10 - 0.25 0.08 - 0.20 0.08 - 0.20 | 0.10 - 0.28 0.08 - 0.22 0.08 - 0.22 |
| | ≤ 200 HB | GG 30 GGG 50 GTW 40 | 70 - 115 70 - 115 70 - 115 | 63.0-103.5 63.0-103.5 63.0-103.5 | 56 - 92 56 - 92 56 - 92 | 49.0 - 80.5 49.0 - 80.5 49.0 - 80.5 | 42 - 69 42 - 69 42 - 69 | 0.10 - 0.25 0.10 - 0.25 0.10 - 0.25 | 0.15 - 0.32 0.15 - 0.32 0.15 - 0.32 | 0.20 - 0.40 0.20 - 0.40 0.20 - 0.40 | 0.25 - 0.45 0.25 - 0.45 0.25 - 0.45 | 0.30 - 0.50 0.30 - 0.50 0.30 - 0.50 |
| Cast iron/ Grey cast iron | ≤ 250 HB | GG 30 GGG 50 GTW 400 | 60 - 95 60 - 95 60 - 95 | 54.0 - 85.5 54.0 - 85.5 54.0 - 85.5 | 48 - 76 48 - 76 48 - 76 | 42.0 - 66.5 42.0 - 66.5 42.0 - 66.5 | 36 - 57 36 - 57 36 - 57 | 0.10 - 0.20 0.10 - 0.20 0.10 - 0.20 | 0.12 - 0.25 0.12 - 0.25 0.12 - 0.25 | 0.15 - 0.35 0.15 - 0.35 0.15 - 0.35 | 0.20 - 0.40 0.20 - 0.40 0.20 - 0.40 | 0.25 - 0.45 0.25 - 0.45 0.25 - 0.45 |
| | > 250 HB | GG 40 GGG 70 GTS 70 | 50 - 80 50 - 80 50 - 80 | 45.0 - 72.0 45.0 - 72.0 45.0 - 72.0 | 40 - 64 40 - 64 40 - 64 | 35.0 - 56.0 35.0 - 56.0 35.0 - 56.0 | 30 - 48 30 - 48 30 - 48 | 0.10 - 0.20 0.10 - 0.20 0.10 - 0.20 | 0.12 - 0.25 0.12 - 0.25 0.12 - 0.25 | 0.15 - 0.35 0.15 - 0.35 0.15 - 0.35 | 0.20 - 0.40 0.20 - 0.40 0.20 - 0.40 | 0.25 - 0.45 0.25 - 0.45 0.25 - 0.45 |
| Nodular cast iron | 350 HB 450 HB | | 20 - 55 20 - 55 | 18.0 - 49.5 18.0 - 49.5 | 16 - 44 16 - 44 | 14.0 - 38.5 14.0 - 38.5 | 12 - 33 12 - 33 | 0.04 - 0.10 0.04 - 0.10 | 0.06 - 0.12 0.06 - 0.12 | 0.08 - 0.15 0.08 - 0.15 | 0.08 - 0.15 0.08 - 0.15 | 0.10 - 0.20 0.10 - 0.20 |
| Copper Bronze Brass Plastics | | Copper Bronze Brass | 60 - 220 60 - 220 60 - 220 | 54.0 - 198.0 54.0 - 198.0 54.0 - 198.0 | 48 - 176 48 - 176 48 - 176 | 42.0 - 154.0 42.0 - 154.0 42.0 - 154.0 | 36 -132 36 -132 36 -132 | 0.07 - 0.18 0.07 - 0.18 0.07 - 0.18 | 0.12 - 0.25 0.12 - 0.25 0.12 - 0.25 | 0.20 - 0.35 0.20 - 0.35 0.20 - 0.35 | 0.25 - 0.45 0.25 - 0.45 0.25 - 0.45 | 0.30 - 0.50 0.30 - 0.50 0.30 - 0.50 |
| Aluminium | | < 10% Si | 80 - 300 | 72.0 - 270.0 | 64 - 240 | 56.0 - 210.0 | 48 -180 | 0.20 - 0.40 | 0.20 - 0.40 | 0.20 - 0.40 | 0.20 - 0.40 | 0.20 - 0.40 |
| Aluminium | | > 10% Si | 70 - 200 | 63.0 - 180.0 | 56 - 160 | 49.0 - 140.0 | 42 -120 | 0.10 - 0.25 | 0.15 - 0.35 | 0.25 - 0.45 | 0.30 - 0.50 | 0.35 - 0.55 |

Please note:

- The guide values mentioned in the cutting parameter tables apply only when using hydraulic chucks and providing good chip removal.
- Coated drills may produce different chip formation (often longer chips).
- When restarting we recommend an average cutting force Vc (m/rev.), that can be optimized later.
- Use adequate feed rate to produce short but not compressed chips.
- Please see page 12 for further coolant and filtration information.
- High cutting efficiency is only possible if troublefree chip evacuation is guaranteed (see coolant diagram).

Coolant pressure and Coolant quantity



Please note:

- High alignment precision and surface quality are only achievable, if the tool is clamped optimally (hydraulic chuck), which means the concentricity of the tool must not exceed 0,015 mm once clamped.

 Please check the concentricity regularly.
- Reduced feed rate during interrupted cut, cross holes and angle entry or exit.

2-flute drills with brazed carbide tip Type 120/Type 122/Type 125

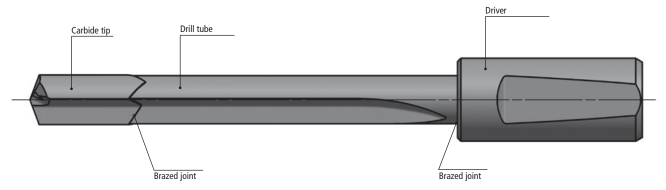
Overview

| Туре | Tool diameter | |
|--|---|---|
| Type 120 2-flute drill with solid carbide tip | tool diameter 6.000 – 26.500 mm larger dia. on request | |
| Type 122 2-flute stepped solid drilling tool with solid carbide tip | tool diameter 4.510 – 26.500 mm | |
| Type 125 2-flute counterboring tool with solid carbide tip | tool diameter 4.000 – 40.000 mm | |
| Type 125-03 2-flute counterboring tool with guiding pilot with solid carbide tip and steel shank | tool diameter 6.000 — 40.000 mm | 7 |

Type 120 with PCD cutting edge available on request

Tool design

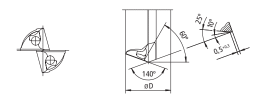
The botek 2-flute drill is fabricated with a drill head section of solid carbide tip, which is brazed to a heat treated tube (flute) section then fitted and brazed to a hardened and ground steel driver.



Standard nose grind

The nose grind geometry affect the following, hole tolerance, chip formation, coolant pressure and flow, tool life, centreline deviation and surface quality. Over the years, botek has successfully tested a number of different nose grinds for drilling various materials.

botek's experience has formed the foundation for the development of our standard nose grind geometries. This meets the requirements of most drilling applications. Deep-hole drilling of especially long chipping materials and difficult to machine materials usually call for special nose grind geometries, and in some cases, made to order chip breakers, all available from botek.



→ Instructions for regrinding: see page 13.

2-flute drills with brazed carbide tip

Type 120/Type 122/Type 125

3. Driver

2-flute drills are typically provided with a driver for holding the tool in the machine spindle. The driver transmits the torque from the machine spindle. botek provides a variety of standard drivers from stock as well as customer specific configurations.

Standard drivers for 2-flute gundrills with brazed carbide tip – Overview

| Desi | gnation | | | for tool le | ngth calcu | ılation | | |
|--------------------------|-------------------------------------|---|--------------------|---------------------------------------|---------------|-----------------------|--------------------------|------------------------|
| DCON Driver Ø (mm) | Туре | Drawing | botek order no. | Drill dia. range (mm) from - to | LSC Driver | LS Driver with pin | X = Notch location | M = Thread size |
| 10 | | X | ZH10-00 | 1.850 - 7.299 | 40 | | 24.0 | |
| 16 | | LSC 8 | ZH16-03 | 1.850 - 12.399 | 45 | 53 | 31.0 | |
| 25 | | LSC N | ZH25-00 | 7.300 - 19.509 | 70 | 78 | 34.0 | |
| 10 | with pin | × | ZH10-01 | 7.300 - 12.399 | 40 | 57 | 24.0 | |
| 16 | with pin | LSC NO | ZH16-04 | 12.400 - 20.500 | 45 | 72 | 31.0 | |
| 25 | with pin and drive key | r r s r s r s r s r s r s r s r s r s r | ZH25-01 | 19.510 - > | 70 | 105 | 34.0 | |
| 16 | | rzc 9 | ZH16-02 | 1.850 - 12.399 | 50 | 58 | 47.5 | |
| 16 | with pin | rzc NOO | ZH16-33 | 12.400 - 20.509 | 50 | 77 | 47.5 | |
| 10 | GKT with | V///////////////////////////////////// | ZH10-06 | 1.850 - 7.299 | 60 | | | M6x0.5 |
| 16 | metr. | DI O | ZH16-15 | 1.850 - 12.399 | 80 | | | M10x1 |
| 25 | thread | LS | ZH25-08 | 6.000 - 19.509 | 100 | | | M16x1.5 |
| 10 | GKT with | //////// o 8 | ZH10-28 | 7.300 - 12.399 | 60 | 77 | | M6x0.5 |
| 16 | metr. thread | LSC E S | ZH16-22 | 12.400 - 20.509 | 80 | 105 | | M10x1 |
| 25 | with pin | LS | ZH25-10 | 19.509 - > | 100 | 140 | | M16x1.5 |
| 12.7 | 1/ // | | ZH12,7-00 | 1.850 - 9.699 | 38,1 | | 25.3 | |
| 19.05 | ½" ¾" | X | ZH19,05-01 | 3.960 - 14.899 | 70 | | 45.0 | |
| 25.4 | 1" | NOON | ZH25,4-00 | 6.000 - 19.509 | 70 | | 57.5 | |
| 31.7 | 1¼" 1½" | LS | ZH31,7-00 | 9.700 - 25.609 | 70 | | 57.5 | |
| 38.1 | | | ZH38,1-00 | 9.700 - 32.609 | 70 | | 57.5 | |
| 19.05 | ³ / ₄ " 1" | _ | ZH19,05-11 | 14.900 - 24.609 | 70 | 97 | 45.0 | |
| 25.4 | 1" | X | ZH25,4-01 | 19.510 - > | 70 | 100 | 57.5 | |
| 31.7 | 11/2" | rzc | ZH31,7-01 | 25.610 - > | 70 | 110 | 57.5 | |
| 38.1 | inch dia. with pin | LS | ZH38,1-01 | 32.610 - > | 70 | 110 | 57.5 | |
| 10 | | X X | ZH 10-44 | 1.850 - 6.749 | 60 | 68 | 35 | M6x0.5 |
| 16 | VDI 3208 | LSC PI | ZH 16-31 | 1.850 - 10.799 | 80 | 90 | 37 | M10x1 |
| 25 | | LS | ZH 25-34 | 6.000 - 19.509 | 100 | 112 | 45 | M16x1.5 |
| 16 | VDI 3208 | × PINO | ZH 16-66 | 10.800 - 16.399 | 80 | 110 | 37 | M10x1 |
| 25 | with pin | LSC | ZH 25-40 | 19.510 - 42.699 | 100 | 142 | 45 | M16x1.5 |
| DCON = | = Connection d | iameter LSC = Clamping length | LS = Shank leng | ŋth | | | | |

10

2-flute drills with brazed carbide tip

Type 120/Type 122/Type 125

Standard drivers for 2-flute drills with brazed carbide tip – Overview

| | signation | i z-nute umis with brazeu car | | for tool ler | gth calcu | lation | V | |
|------------------|---------------------|-------------------------------|--------------------|------------------------------------|---------------|-----------|---------------------------|-------------------------|
| DCON Driver Ø | Туре | Drawing | botek order no. | Drill dia. range (mm) | LSC Driver | LS Driver | X = Notch location | TR = Thread size |
| (mm) | | | | from - to | | with pin | | |
| 16 | Adjustable | X ** | SH16-00 | 1.850 - 12.899 | 112 | | 73.0 | TR16x1.5 |
| 20 28 | driver with | P NO | SH20-00 SH28-00 | 1.850 - 14.899 6.000 - 21.509 | 126 126 | | 82.0 82.0 | TR20x2 TR28x2 |
| 36 | acme thread | LS | SH36-00 | 8.700 - 28.609 | 162 | | 109.0 | TR36x2 |
| 16 | | × | ZH16-21 | 1.850 - 12.399 | 40 | | 28.0 | THOUZE |
| 25 | Speedbit | NOODO | ZH25-16 | 6.750 - 19.509 | 50 | | 35.0 | |
| 35 | | LS | ZH35-00 | 9.700 - 28.609 | 60 | 67 | 40.0 | |
| 16 25 | Speedbit | - N | ZH16-30 ZH25-20 | 12.400 - 20.509 19.510 - 30.609 | 40 50 | 67 77 | 28.0 35.0 | |
| 35 | with pin | LSC | ZH35-20 | 28.610 - > | 60 | 100 | 40.0 | |
| 10 | | | ZH10-40 | 1.850 - 7.299 | 40 | 100 | 10.0 | |
| 12 |] | | ZH12-18 | 1.850 - 8.999 | 45 | | | |
| 16 | DIN 6535-HA | Z | ZH16-11 | 1.850 - 12.399 | 48 | | | |
| 20 | - | DCON | ZH20-01 | 5.000 - 15.899 | 50 | | | |
| 25 32 | - | LS LS | ZH25-11 ZH32-24 | 6.000 - 19.509 9.700 - 25.600 | 56 60 | | | |
| 40 | DIN 1835-A40 | | ZH40-03 | 9.700 - 32.609 | 70 | | | |
| 10 | | | ZH10-41 | 7.300 - 12.399 | 40 | 57 | | |
| 12 | | | ZH12-19 | 9.000 - 15.899 | 45 | 62 | | |
| 16 | DIN 6535-HA | DCON | ZH16-20 | 12.400 - 20.509 | 48 | 75 | | |
| 20 25 | or 1835-A | LSC | ZH20-60 ZH25-21 | 15.900 - 25.603 19.510 - 42.699 | 50 56 | 77 86 | | |
| 32 | with pin | LS | ZH23-21 ZH32-23 | 25.610 - 45.699 | 60 | 100 | | |
| 40 | - | | ZH40-04 | 32.610 - > | 70 | 110 | | |
| 10 | | X | ZH10-11 | 1.850 - 7.299 | 40 | | 23.5 | |
| 12 | DIN 6535-HB | No | ZH12-07 | 1.850 - 8.999 | 45 | | 26.5 | |
| 16 | - 0110 0333 110 | LS 81 | ZH16-32 | 1.850 - 12.399 | 48 | | 29.0 | |
| 20 25 | DIN 6535-HB | I | ZH20-29 ZH25-22 | 1.850 - 15.899 6.000 - 19.509 | 50 56 | | 30.5 38.0 | |
| 32 | DIN 1835-B32 | × | ZH32-10 | 9.700 - 25.609 | 60 | | 43.0 | |
| 40 | DIN 1835-B40 | 1000 | ZH40-13 | 9.700 - 32.609 | 70 | | 47.0 | |
| 50 | DIN 1835-B50 | LS | ZH50-05 | 15.900 - 42.699 | 80 | | 54.0 | |
| 10 | | | ZH10-23 | 7.300 - 12.399 | 40 | 57 | 23.5 | |
| 12 16 | _ | × | ZH12-02 ZH16-53 | 9.000 - 15.899 12.400 - 20.509 | 45 48 | 62 75 | 26.5 29.0 | |
| 20 | DIN 6535-HB | | ZH20-34 | 15.900 - 25.609 | 50 | 77 | 30.5 | |
| 25 | or 1835-B | 000 | ZH25-31 | 19.510 - > | 56 | 86 | 38.0 | |
| 32 | with pin | LSC | ZH32-11 | 25.610 - > | 60 | 100 | 43.0 | |
| 40 | | - | ZH40-14 | 32.610 - > | 70 | 110 | 47.0 | |
| 50 | | | ZH50-06 | 42.700 - > | 80 | 120 | 54.0 | |
| 10 12 | - | | ZH10-20 ZH12-08 | 1.850 - 7.299 1.850 - 8.999 | 40 45 | | 28.0 33.0 | |
| 16 | - | X | ZH16-47 | 1.850 - 8.999 | 48 | | 36.0 | |
| 20 | DIN 1835-E | NO | ZH20-40 | 1.850 - 15.899 | 50 | | 38.0 | |
| 25 |] | LS 8, | ZH25-36 | 6.000 - 19.509 | 56 | | 44.0 | |
| 32 | _ | - 5 | ZH32-12 | 9.700 - 25.609 | 60 | | 48.0 | |
| 40 10 | | | ZH40-18 ZH10-24 | 9.700 - 32.609 7.300 - 12.399 | 70 40 | 57 | 66.0 28.0 | |
| 12 | - | v | ZH10-24 ZH12-05 | 9.000 - 15.899 | 45 | 62 | 33.0 | |
| 16 | DIN 1035 5 | | ZH16-51 | 12.400 - 20.509 | 48 | 75 | 36.0 | |
| 20 | DIN 1835-E with pin | NOON | ZH20-43 | 15.900 - 29.609 | 50 | 77 | 38.0 | |
| 25 | with bill | LSC | ZH25-37 | 19.510 - > | 56 | 86 | 44.0 | |
| 32 | - | + *** | ZH32-13 | 25.610 - > | 60 | 100 | 48.0 | |
| 40 10 | | X | ZH40-17 ZH10-29 | 32.610 - > 1.850 - 7.299 | 70 40 | 110 | 66.0 28.0 | |
| 12 | DIN 6535 | ^ 3 | ZH12-13 | 1.850 - 7.299 | 45 | | 33.0 | |
| 16 | DIN 6535-HE | LS S. | ZH16-62 | 1.850 - 12.399 | 48 | | 36.0 | |
| 20 | | - | ZH20-55 | 1.850 - 15.899 | 50 | | 38.0 | |
| 10 | DIN CE35 115 | X | ZH10-30 | 7.300 - 12.399 | 40 | 57 | 28.0 | |
| 12 16 | DIN 6535-HE | NOO | ZH12-14 ZH16-70 | 9.000 - 15.899 12.400 - 20.509 | 45 48 | 62 75 | 33.0 36.0 | |
| 20 | with pin | LSC | ZH16-70 ZH20-56 | 15.900 - 29.609 | 50 | 77 | 38.0 | |
| | Connection diam | - | LS = Shank lend | | . 50 | | 33.0 | |
| DCON = | - connection diam | leter LSC = Clamping length | ra = aliquk igui | yur | | | | |

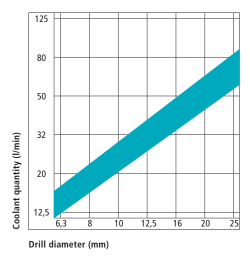
2-flute drills with brazed carbide tip Type 120/Type 122/Type 125

Guide values for drilling of various materials

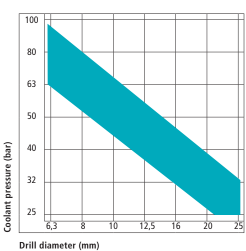
| Material groups | Cast iron Grey cast iron (< 300 N/mm²) Nodular cast iron (< 400 N/mm²) Malleable cast iron | Cast iron Grey cast iron (< 300 N/mm²) Nodular cast iron (< 400 N/mm²) Steel castings | Copper Bronze Brass Plastics "short chipping" | Aluminium + Aluminium alloys Si-content > 5% "easily workable" | | |
|---------------------|--|---|---|--|--|--|
| Cutting speed m/min | 70 - 100 | 60 - 90 | 70 - 120 | 100 - 180 | | |
| Drill diameter | Feed rate (mm) / rev. | | | | | |
| (mm) | from - to | from - to | from - to | from - to | | |
| 6.0 - 7.99 | 0.04 - 0.08 | 0.03 - 0.07 | 0.04 - 0.08 | 0.06 - 0.13 | | |
| 8.0 - 9.99 | 0.05 - 0.11 | 0.05 - 0.10 | 0.05 - 0.11 | 0.09 - 0.18 | | |
| 10.0 - 13.99 | 0.08 - 0.16 | 0.07 - 0.14 | 0.08 - 0.16 | 0.12 - 0.24 | | |
| 14.0 - 17.99 | 0.10 - 0.21 | 0.09 - 0.18 | 0.10 - 0.21 | 0.16 - 0.32 | | |
| 18.0 - 21.99 | 0.13 - 0.26 | 0.10 - 0.21 | 0.13 - 0.26 | 0.19 - 0.38 | | |
| > 22.0 | 0.15 - 0.31 | 0.12 - 0.25 | 0.15 - 0.31 | 0.22 - 0.44 | | |
| | | | | | | |

Cutting speed and feed rate are dependent on tool length, coolant type and materials. In addition, the stability of the machine and workpiece clamping. All figures specified are guide values.





Coolant pressure



Reliable chip removal is only assured if sufficient coolant is supplied to the tool. The diagrams show our recommendation for coolant pressure and quantity by drill diameter.

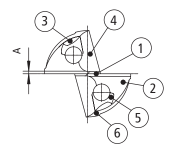
The ideal **viscosity of deep-hole drilling oil** should be 15 mm²/s (60 - 70 SUS) at 40°C for drilling diameters up to 18 mm.

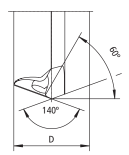
When using emulsion, the specified pressures (p) may be reduced by up to ~ 20 %.

For all drill diameters filtering is required between 5 µm and 20 µm.

Regrinding instruction for standard nose grind Type 120/Type 123

Regrinding instruction



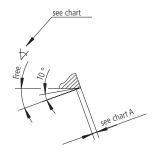


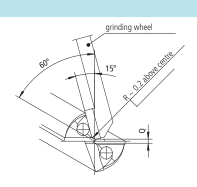
Fixture settings and grinding sequence

| Operation | Swing | Tilt | Torsion | Gage | Remarks |
|--|-------|---|--------------------|------|---|
| Y CONTRACTOR OF THE PARTY OF TH | 20° | 10° | 0° | А | cutting land 2 nd edge 180° |
| 2/0 | 20° | Ø 3.000 - 6.009 25° Ø 6.010 - 25.000 20° | 0° | | relief angle 2 nd edge 180° |
| 3 | 10° | 35° | 0° | | relief angle 2 nd edge 180° |
| 4/0/0/ | 60° | 0° | grinding wheel 15° | Q | web thinning 2 nd edge 180° |
| 5 | 15° | 0° | 0° | | grinding into half of the coolant hole |
| 6 300 | 60° | 0° | | С | grinding land hand chamfer |

Dimensions (mm)

| Drill-Ø | A Cutting land | Q Web thickness + 0.1 | C Chamfer | R Radius |
|-----------------|-------------------|--------------------------|--------------|-------------|
| 3.000 - 6.009 | 0.4 | 0.4 | 0.5 | 1.0 |
| 6.010 - 10.009 | 0.4 | 0.5 | 0.5 | 1.0 |
| 10.010 - 15.009 | 0.5 | 0.6 | 0.6 | 1.5 |
| 15.010 - 20.009 | 0.6 | 0.8 | 0.7 | 2.0 |
| 20.010 - 25.000 | 0.7 | 0.9 | 0.8 | 2.5 |





Service

Coating

botek offers prompt and cost effective in house coating service.



Regrinding

botek offers prompt and cost effective in house regrinding service.

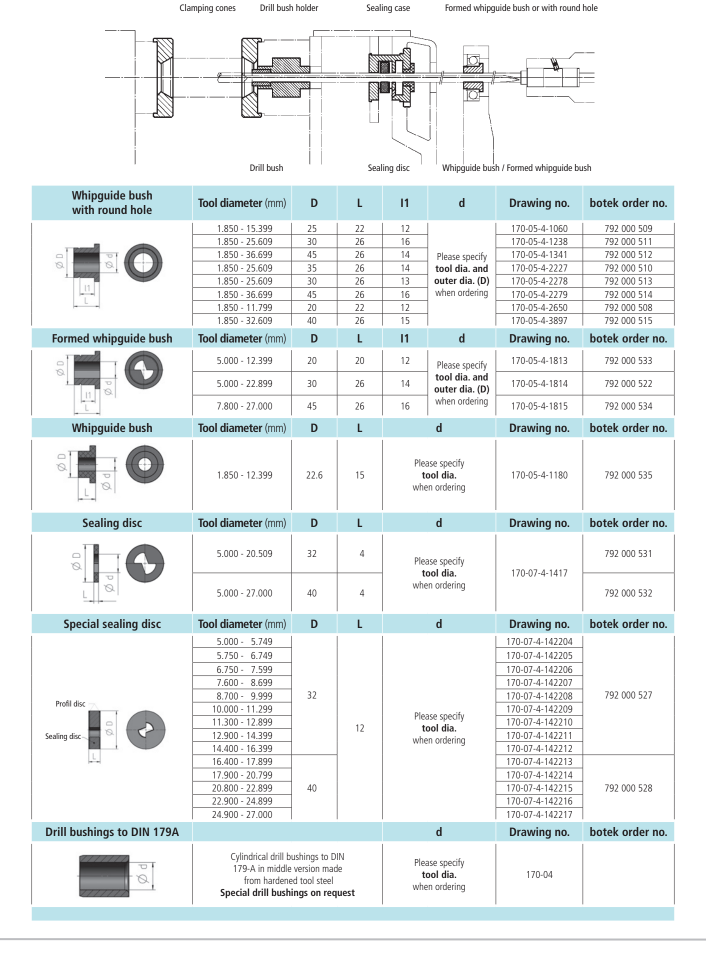
Re-tipping

Tools get equipped with a new drill head (requirement is that drill tube and driver can be used).

Please send us your inquiry.

If you have any questions, please do not hesitate to contact us or refer to: www.botek.de.

Technical information Accessories



Drill bush holder

Machining accessories

Axial-Pulsator

Axial-Pulsator

The botek "Axial Pulsator" has been developed to increase the feed rate of straight fluted deep hole drilling tools, particulary drilling steel and other long chipping materials.

The typical quality characteristics of single flute and 2-flute gundrills like excellent surface finish, minimum run out, hole straightness and hole roundness and high process reliability can be achieved very economical in combination with the "Axial Pulsator".

Large Pulsator

Drill diameter: 4.0 mm to 12.0 mm

Max. speed: 6,000 RPM

Adjustable only by manufacturer (only stroke)

Ø: 70 mm Weight: 4.4 kg L: 160 mm



Small Pulsator

Drill diameter: up to 4.0 mm Max. speed: 11,000 RPM Adjustable stroke

Ø: 50 mm Weight: 1.3 kg L: 140 mm



Alternative measurements on request.

Application example

| Copper | without Pulsator | with Pulsator | with Pulsator |
|-------------------------|--------------------------------|--------------------------------|--------------------------------------|
| Tool | Single flute gundrill Type 110 | Single flute gundrill Type 110 | Solid carbide 2-flute drill Type 123 |
| Diameter (mm) | 8.0 | 8.0 | 8.0 |
| V _f (mm/min) | 40 | 120 | 200 |
| Steel | without Pulsator | with Pulsator | with Pulsator |
| Tool | Single flute gundrill Type 110 | Single flute gundrill Type 110 | Solid carbide 2-flute drill Type 123 |
| Diameter (mm) | 8.0 | 8.0 | 8.0 |
| V _f (mm/min) | 90 - 100 | 150 - 180 | 200 - 1000 |
| | | | |

Above mentioned values are guide values which could differ from your application.

Do you have any questions?

Please call us at +49 7123 3808-0 and we will be happy to assist you.

Drilling quality

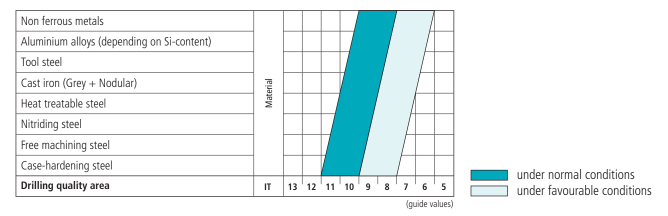
To achieve optimum drilling results when using carbide tipped or solid carbide gundrills, various criteria must be applied. In addition to tool design, key factors are machine design and construction, process techniques, pressurized and filtered deep hole drilling coolant. Selection of proper cutting parameters is also a significant factor.

The key factors botek considers when designing gundrills:

- Material type
- Diameter, tolerance and surface finish
- Peripheral contour
- Carbide grade and coating
- Nose grind geometry

In addition to our refined manufacturing and technology for consistent product quality, our application and technical experience help you realize optimal solutions.

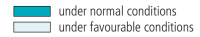
Achievable drilling tolerances



Surface quality

| Roughness class | | N8 | N7 | N6 | N5 | N4 | N3 |
|--------------------------|-------|-----|------|-----|-----|-----|------|
| Quality area | | | | | | | |
| Surface roughness values | Rt µm | 21 | 11.5 | 6.2 | 3.4 | 1.9 | 1.0 |
| | Ra µm | 3.2 | 1.6 | 0.8 | 0.4 | 0.2 | 0.1 |
| | Rz µm | 14 | 7.6 | 4.5 | 2.2 | 1.2 | 0.65 |

(guide values)



Drilling sequence:

- 1. Drilling pilot hole (dimensions see table page 5).
- 2. Feed gundrill into pilot hole while non rotating or rotating slowly (< 50 U/min).
- 3. Switch on the coolant.
- 4. Switch on spindle rotation and feed.
- 5. After reaching the drilling depth switch off coolant and spindle rotation.
- 6. Switch off coolant.
- 7. Retract tool (maximum rotation not exceeding 50 rev./min. without support). Take care for safety information (page 18).

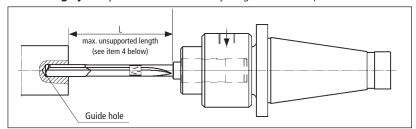
Technical appendix

Application notes

- 1. Before using the drills make sure the machine has the necessary equipment to do proper deep hole drilling.

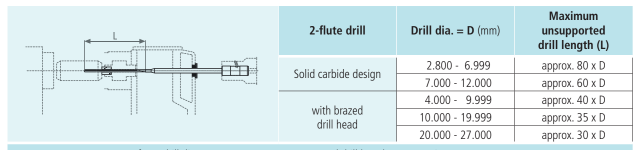
 The machine should have suitable safety guarding for protection from cutting chips and coolant for operator.

 Check with machine builder!
- 2. **Improper use or handling of deep hole drilling tools can cause serious injuries,** e.g. skin cuts from the cutting edge.
- 3. Deep hole drilling tools are not self centering and can be unbalanced. Therefore the drills must be guided during the start of **the drilling cycle** by means of a sufficiently long drill bush or pilot hole.



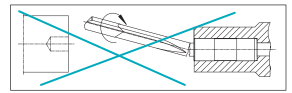
4. **Tool support: unsupported drill length (L)** should never exceed the dimensions as shown on table. If the unsupported drill length is exceeded the drill might cause injury.

Maximum unsupported drill length (L) between the steady rests or in a guide hole.



Example 1: drill diameter, D = 2.0 mm, unsupported drill length up to maximum 80 mm = $40 \times D$ **Example 2:** drill diameter, D = 2.0 mm x 200 mm OAL, 1st support at 80 mm and 2nd support at 160 mm

- 5. The gundrill is fed into a pilot hole **while non rotating** or rotated slowly at < 50 RPM (illustration). Then the coolant and the machine spindle should get started.
- 6. **After reaching the drilling depth** switch off the coolant and retract with the spindle stopped or slowly rotated at < 50 RPM.
- 7. Grinding of carbide produces dust (cobalt, etc.) that may be potentially hazardous. Use adequate ventilation and safety glasses during grinding.
- 8. **Consequences of not following** our application notes No. 1 7.



Using botek gundrills other than directed may cause personal injury.

Tool breakage and unsupported gundrills can be extremely dangerous.

Please use with caution and care.

Please note that all application notes and values contained herein are intended as guidelines only. We do not accept any liability for damages caused by improper handling of botek deep hole drilling tools, operating errors, unsuitable machinery or misuse while using our tools!

If you have any questions, please do not hesitate to contact us. P: +49 7123 3808-0.



| Customer ID: Address: | | | r No: ping address: |
|--|---|---|---|
| Name Custome | r: | Phone | e: |
| Drill Type: | ☐ Type 120 ☐ Type 123 ☐ Type 123 ☐ Type 123 ☐ Type 123-01 ☐ Type 125 ☐ Type 123-02 | Driver: | □ Driver no |
| Tool dimension: (please fill in) | RGL Drilling depth | e.g | Cutting tool data according to ISO 13399 OAL = Overall length LCF = Length chip flute LH = Head length DC = Cutting diameter RGL = Regrind length LU = Usable length (max. recommended) LSC = Clamping length LS = Shank length DCON = Connection diameter |
| Drill (Regrin | ool length (mm) diameter 2.80 - 3.99 4.00 - 5.9 id approx. 12 15 ince approx. 10 15 | 99 6.00 - 8.99 9.00 - 1 20 25 20 30 | 5 30 35 40 |
| | ails of botek grindings rochure and under //ou can also request directly from botek. | | Coating Coating type: |
| www.botek.de. | (as per drawing) | | |
| www.botek.de. \\ this information | eter Material | Des | scription: Hardness: |
| www.botek.de. \\ this information Special grind | nt machine Deep-hole drilling oil entre Material Material no.: Material No.: Material | | scription: Hardness: s, additional information (on machining, use, material, etc.) |

You will find a special inquiry sheet for new tool design or tool redesign under **www.botek.de**. Stock program: While stock lasts - Subject to prior sale



DEEP HOLE DRILLING SYSTEMS SOLID CARBIDE TOOLS

botek

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