Garant

HiPer-Drill base body, 12×D, Ø DC: 17mm

Strangen Brand Stranger

Order data

Order number	231620 17
GTIN	4045197687692
Item class	215

Description

Version:

- · Very high feed rates and maximum performance due to optimally matched geometries and materials.
- Precise positioning of the cutter insert due to Vee insert seating and secure clamping by the centre bore.
- High concentricity when assembled.
- · Shank support for optimum stability in operation.
- Polished flutes.

Application:

For stationary and rotating use. For holes up to IT9 accuracy.

Note:

Further sizes up to Ø 50.99 mm available on request.

The insert screw must be replaced after every fifth change of cutter insert.

Reduce feed rates f by 10 % and v_c values by 40 %.

For process reliability when using the drill, initial pilot drilling to 1.5×D with the drill No. 231600 with the same cutter insert size and type is necessary. The generation of a pilot hole improves process reliability.

Clamp in a hydraulic chuck (such as No. 302026 size 20) for optimum radial run-out.

For optimum stability, clamp the drill so the overhang is as short as possible.

For process reliability when using the drill, initial pilot drilling to 1.5×D with the drill No. 231600 with the same cutter insert size and type is necessary. The generation of a pilot hole improves process reliability.

Technical description

Clamping screw	231999 8IP1 (1.2 Nm)
Reach L ₁	216 mm

Dia. range D _c	17 - 17.99 mm
Shank Ø D _s	20 mm
Shank length L _s	50 mm
Series	HiPer-Drill
Number of cutting edges Z	2
Overall length L	294 mm
Version	12×D
Shank	ISO 9766
Use for drilling	limited cross-drilling
Use for drilling	limited drilling through a stack
Use for drilling	limited oblique spot drilling
Use for drilling	limited drilling with oblique exit
Through-coolant	yes
Type of product	Indexable drill

Accessories

PrecisionBit for Torx Plus [®] , 1/4 inch E 6.3 Torx Plus [®] profile 8IP	674252 8IP
Torx Plus [®] screw Drive 8IP1	231999 8IP1
Torque screwdriver, fixed setting set torque 1,2 N·m	211750 1,2