

HiPer-Drill cutter insert m7, HB3040, Ø D: 18 mm



Order data

Order number	231645 18
GTIN	4062406162863
Item class	21M

Description

Version:

Vee ground cutter inserts for precise positioning and stable seating.

Concentricity when assembled \leq 20 µm. For holes up to IT9 accuracy.

Special pyramidal point geometry, optimal spot drilling – even with unstable conditions and long tool overhangs.

Such as when processing sheet metal and steel girders. Also suitable for stack drilling.

Note:

1×D maximum drilling depth without through-coolant.

Further sizes available on request. Cutting data apply to 5×D drilling bodies.

Use exclusively cutter heads of the same type when drilling pilot holes.

Point angle: 120 degrees

Use for drilling: Drilling through a stack

for base body Ø D: 18 mm

Feed f in steel < 750 N/mm²: 0.3 mm/rev.

Technical description

for base body Ø D 18 mm

Ø D	18 mm
Use for drilling	Drilling through a stack
Feed f in steel < 750 N/mm ²	0.3 mm/rev.
Number of changes/inserts	1
Coating	TiAlN
Grade	HB3040
Tool material	Carbide
Point angle	120 degrees
Number of cutting edges Z	2
Type of product	Cutter insert for boring