ISCAR SUMOCHAM drill body Weldon shank DCN A, 5×D, Size: 9



Order data

Order number	2317109
GTIN	7291075291353
Item class	23K

Description

Version:

SUMOCHAM interchangeable head drilling system for **highly efficient drilling** with interchangeable drilling heads. **Unique clamping mechanism** for convenient fixing of the drilling head without additional clamping screw. **Versatile material use** due to comprehensive drilling head range. **Optimum tool stability** with twisted cooling channels for **high concentricity** and **lowest possible axial run-out** of the bore. **Other available versions:** drill body with round shank, drill body for machining chamfers on bores when a chamfer ring is attached, drill body especially for use in multi-spindle, sliding headstock and production lathes. **Tolerance class:** IT8-IT9, concentricity: 0.03 mm.

Application:

With drilling heads No. 231740 – 231790.

Supplied with:

Drill body incl. assembly key for drilling heads.

Note:

- \cdot Always select a strategy with medium cutting speeds and high feed rates.
- \cdot No rapid traverse and no spindle anti-clockwise rotation during retraction.
- · Drilling convex / concave surfaces: Radius of curvature > $15 \times D_c$ required, reduce feed rate by up to 50%.
- \cdot For cross holes, the maximum permissible diameter is 1/4 of the nominal diameter D_c.
- · Stack drilling requires stable conditions, reduce gaps between workpiece elements.
- Oblique drill entry and exit up to 7° inclination possible with reduced feed rate (approx. 20 30%).
- Designation convention: DCN [size]-[L₁]-[ØD₅]A-[L/D] Examples: No. 231702 6 DCN 060-009-12A-1.5D
 - No. 231705 6 DCN 060-018-12A-3D

Technical description

Dia. range D _c	9 - 9.4 mm
Shank length L _s	45 mm
Reach L ₁	45 mm
Series	SUMOCHAM
Shank Ø D _s	12 mm
Number of cutting edges Z	2
lscar item designation	DCN 090-045-12A-5D
Manufacturer's designation	DCN 090-045-12A-5D
Version	5×D
Shank	ISO 9766
Use for drilling	convex
Use for drilling	concave
Use for drilling	Cross drilling
Use for drilling	Drilling through a stack
Through-coolant	yes
Type of product	Insdexable Drill