

ISCAR SUMOCHAM drill body Weldon shank DCN A, 5×D, Size: 24



Order data

Order number	231710 24
GTIN	7291075291292
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:

- · Always select a strategy with medium cutting speeds and high feed rates.
- · 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. 231702 6 DCN 060-009-12A-1.3L No. 231705 6 DCN 060-018-12A-3D



Technical description

Series	SUMOCHAM
Number of cutting edges Z	2
Reach L ₁	120 mm
Dia. range D _c	24 - 24.9 mm
Shank Ø D _s	32 mm
Shank length L _s	60 mm
Iscar item designation	DCN 240-120-32A-5D
Manufacturer's designation	DCN 240-120-32A-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