

## ISCAR SUMOCHAM drill body Parallel shank DCN R, 12xD, Size: 15



#### **Order data**

Order number	231720 15
GTIN	7291075297072
Item class	23K

## **Description**

#### Version:

SUMOCHAM interchangeable head drilling system for highly efficient drilling with interchangeable cutting edges. Unique clamping mechanism for convenient fixing of the cutter insert without additional clamping screw. Versatile material use due to comprehensive cutter insert range. Optimum tool stability with simultaneously helical coolant channels for high concentricity and lowest possible axial run-out of the bore. Other available versions: base body with round shank, base body for machining chamfers on bores when a chamfer ring is attached, base 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. For drilling depths of 8×D and more, piloting of at least 1.5 × DC with same cutter insert required. Drilling convex / concave surfaces: Radius of curvature > 15 × DC required, reduce feed rate by up to 50%. For cross holes, the maximum permissible diameter is 1/4 of the nominal diameter DC. 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 8×D: DCN [size]-[L1]-[ØDS]A-[L/D]Designation convention 12×D: DCN [size]-[L1]-[ØDS]R-[L/D]Examples: No. 231715 6 DCN 060-048-12A-8D No. 231720 8 DCN 080-096-12R-12D

# **Technical description**

Shank type	Plain shank with h6
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Overhang L₁       180 mm         Flute length L₂       182.7 mm         Number of cutting edges Z       2         Dia. range D₂       15 - 15.9 mm         Series       SUMOCHAM         Shank Ø D₃       20 mm         Iscar item designation       DCN 150-180-20R-12D         Pilot drill required       yes, pilot drill         Manufacturer's designation       DCN 150-180-20R-12D         Version       12×D         Shank       Plain shank with h6         Use for drilling       convex         Use for drilling       Drilling through a stack         Use for drilling       Cross drilling         Through-coolant       yes         Type of product       Insdexable Drill	Shank length L <sub>s</sub>	50 mm
Number of cutting edges Z2Dia. range $D_c$ 15 - 15.9 mmSeriesSUMOCHAMShank $\emptyset$ $D_s$ 20 mmIscar item designationDCN 150-180-20R-12DPilot drill requiredyes, pilot drillManufacturer's designationDCN 150-180-20R-12DVersion12×DShankPlain shank with h6Use for drillingconvexUse for drillingDrilling through a stackUse for drillingCross drillingThrough-coolantyes	Overhang L <sub>1</sub>	180 mm
Dia. range $D_{\epsilon}$ $15 - 15.9 \text{ mm}$ SeriesSUMOCHAMShank $\emptyset$ $D_s$ $20 \text{ mm}$ Iscar item designationDCN 150-180-20R-12DPilot drill requiredyes, pilot drillManufacturer's designationDCN 150-180-20R-12DVersion $12 \times D$ ShankPlain shank with h6Use for drillingconvexUse for drillingDrilling through a stackUse for drillingConcaveUse for drillingCross drillingThrough-coolantyes	Flute length L <sub>c</sub>	182.7 mm
SeriesSUMOCHAMShank Ø D₅20 mmIscar item designationDCN 150-180-20R-12DPilot drill requiredyes, pilot drillManufacturer's designationDCN 150-180-20R-12DVersion12×DShankPlain shank with h6Use for drillingconvexUse for drillingDrilling through a stackUse for drillingConcaveUse for drillingCross drillingThrough-coolantyes	Number of cutting edges Z	2
Shank Ø D₅20 mmIscar item designationDCN 150-180-20R-12DPilot drill requiredyes, pilot drillManufacturer's designationDCN 150-180-20R-12DVersion12×DShankPlain shank with h6Use for drillingconvexUse for drillingDrilling through a stackUse for drillingConcaveUse for drillingCross drillingThrough-coolantyes	Dia. range D <sub>c</sub>	15 - 15.9 mm
Iscar item designationDCN 150-180-20R-12DPilot drill requiredyes, pilot drillManufacturer's designationDCN 150-180-20R-12DVersion12×DShankPlain shank with h6Use for drillingconvexUse for drillingDrilling through a stackUse for drillingconcaveUse for drillingCross drillingThrough-coolantyes	Series	SUMOCHAM
Pilot drill required yes, pilot drill  Manufacturer's designation  Version  12×D  Shank  Plain shank with h6  Use for drilling  Convex  Use for drilling  Drilling through a stack  Use for drilling  Cross drilling  Through-coolant  yes	Shank Ø D <sub>s</sub>	20 mm
Manufacturer's designationDCN 150-180-20R-12DVersion12×DShankPlain shank with h6Use for drillingconvexUse for drillingDrilling through a stackUse for drillingconcaveUse for drillingCross drillingThrough-coolantyes	Iscar item designation	DCN 150-180-20R-12D
Version 12×D  Shank Plain shank with h6  Use for drilling convex  Use for drilling Drilling through a stack  Use for drilling concave  Use for drilling Cross drilling  Through-coolant yes	Pilot drill required	yes, pilot drill
Shank Plain shank with h6 Use for drilling convex Use for drilling Drilling through a stack Use for drilling concave Use for drilling Cross drilling Through-coolant yes	Manufacturer's designation	DCN 150-180-20R-12D
Use for drilling  Use for drilling  Drilling through a stack  Use for drilling  Concave  Use for drilling  Cross drilling  Through-coolant  yes	Version	12×D
Use for drilling Use for drilling Concave Use for drilling Cross drilling Through-coolant yes	Shank	Plain shank with h6
Use for drilling concave Use for drilling Cross drilling Through-coolant yes	Use for drilling	convex
Use for drilling Cross drilling Through-coolant yes	Use for drilling	Drilling through a stack
Through-coolant yes	Use for drilling	concave
	Use for drilling	Cross drilling
Type of product Insdexable Drill	Through-coolant	yes
	Type of product	Insdexable Drill