ISCAR SUMOCHAM drilling head ICM k7, IC908, Ø DC: 28,5mm



Order data

Order number	231750 28,5
GTIN	7291075244106
Item class	23J

Description

Version:

Vee ground drilling head for precise positioning and stable seating. Angled, **radial stop surfaces** for a significant increase in clamping force due to the cutting forces acting during machining. For productive drilling with **high feed rates**.

ICM

Main area of application **ISO M, ISO S** (especially Inconel and titanium) as well as ISO N. Cutting edge with negative chamfer and special rounding – especially for stainless steel machining. **Note:**

Cutting data applies for the base body 5×D. Drill pilot holes exclusively with drilling head of the same type – in particular for drilling heads FCP and QCP-2M. Please observe the application instructions for the base body. Cutting tolerance of the inserts: **k7** (positive toleranced cutting edge diameter).

Designation convention: [type] [Ø D_c]-[addition] [cutting material]

Examples:

No. 231740 6.5 ICP 065 IC908 No. 231742 18.5 ICP 185-2M IC908 No. 231745 18.5 HCP 185-IQ IC908

Technical description

SeriesSUMOCHAMfor base body size28Ø D28.5 mmIscar item designationICM 285 IC908Feed f in Inconel®0.2 mm/rev.GeometryICMPoint angle154 degreesManufacturer's designationICM 285 IC908GradeIC908Tool materialCarbideType of productDrilling head for boring	Feed f in stainless steel > 900 N/mm ²	0.27 mm/rev.		
Ø D28.5 mmIscar item designationICM 285 IC908Feed f in Inconel®0.2 mm/rev.GeometryICMPoint angle154 degreesManufacturer's designationICM 285 IC908GradeIC908Tool materialCarbide	Series	SUMOCHAM		
Iscar item designationICM 285 IC908Feed f in Inconel®0.2 mm/rev.GeometryICMPoint angle154 degreesManufacturer's designationICM 285 IC908GradeIC908Tool materialCarbide	for base body size	28		
Feed f in Inconel®0.2 mm/rev.GeometryICMPoint angle154 degreesManufacturer's designationICM 285 IC908GradeIC908Tool materialCarbide	ØD	28.5 mm		
GeometryICMPoint angle154 degreesManufacturer's designationICM 285 IC908GradeIC908Tool materialCarbide	Iscar item designation	ICM 285 IC908		
Point angle154 degreesManufacturer's designationICM 285 IC908GradeIC908Tool materialCarbide	Feed f in Inconel®	0.2 mm/rev.		
Manufacturer's designation ICM 285 IC908 Grade IC908 Tool material Carbide	Geometry	ICM		
Grade IC908 Tool material Carbide	Point angle	154 degrees		
Tool material Carbide	Manufacturer's designation	ICM 285 IC908		
	Grade	IC908		
Type of product Drilling head for boring	Tool material	Carbide		
	Type of product	Drilling head for boring		

User data

	Suitability	V _c	ISO code
Aluminium (short chipping)	suitable only under restricted conditions	155 m/min	Ν
Alu > 10% Si	suitable only under restricted conditions	120 m/min	Ν
Steel < 500 N/mm ²	suitable only under restricted conditions	100 m/min	Р
Steel < 750 N/mm ²	suitable only under restricted conditions	90 m/min	Р
Steel < 900 N/mm ²	suitable only under restricted conditions	100 m/min	Р
Steel < 1100 N/mm ²	suitable only under restricted conditions	70 m/min	Р
Steel < 1400 N/mm ²	suitable only under restricted conditions	55 m/min	Р
TOOLOX 33	suitable only under restricted conditions	70 m/min	н

TOOLOX 44	suitable	60 m/min	Н
INOX < 900 N/mm ²	suitable	50 m/min	М
INOX > 900 N/mm ²	suitable	50 m/min	М
Ti > 850 N/mm²	suitable	35 m/min	S
Inconel	suitable	35 m/min	S
GG(G)	suitable only under restricted conditions	120 m/min	К
CuZn	suitable	155 m/min	Ν
Oil	suitable only under restricted conditions		
wet maximum	suitable		