

## ISCAR SUMOCHAM drilling head FCP k7, IC908, Ø DC: 18,5mm



### **Order data**

| Order number | 231790 18,5   |
|--------------|---------------|
| GTIN         | 7291075298741 |
| 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.** 

#### **FCP**

Main application **ISO P** and **ISO K**, secondary application ISO M. **Flat head geometry** with centring point. Advantageous for radial displacement and oblique material exit.

#### Note:

Cutting data applies for the base body  $5\times D$ . 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] [ $\varnothing$  D<sub>c</sub>]-[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 The minimum order quantity corresponds to one pack unit quantity (VPE) or a multiple thereof.

# **Technical description**

| Feed f in steel < 900 N/mm <sup>2</sup> | 0.31 mm/rev.             |  |  |
|-----------------------------------------|--------------------------|--|--|
| Coating                                 | TiAlN                    |  |  |
| Ø D                                     | 18.5 mm                  |  |  |
| Number of changes/inserts               | 2                        |  |  |
| Series                                  | SUMOCHAM                 |  |  |
| for base body size                      | 18                       |  |  |
| Iscar item designation                  | FCP 185 IC908            |  |  |
| Geometry                                | FCP                      |  |  |
| Point angle                             | 140 degrees              |  |  |
| Manufacturer's designation              | FCP 185 IC908            |  |  |
| Grade                                   | IC908                    |  |  |
| Tool material                           | Carbide                  |  |  |
| Type of product                         | Drilling head for boring |  |  |

# **User data**

|                                | Suitability                               | <b>V</b> <sub>c</sub> | ISO code |
|--------------------------------|-------------------------------------------|-----------------------|----------|
| Steel < 500 N/mm <sup>2</sup>  | suitable                                  | 100 m/min             | Р        |
| Steel < 750 N/mm <sup>2</sup>  | suitable                                  | 90 m/min              | Р        |
| Steel < 900 N/mm <sup>2</sup>  | suitable                                  | 100 m/min             | Р        |
| Steel < 1100 N/mm <sup>2</sup> | suitable                                  | 70 m/min              | Р        |
| Steel < 1400 N/mm <sup>2</sup> | suitable                                  | 55 m/min              | Р        |
| Steel < 55 HRC                 | suitable only under restricted conditions | 35 m/min              | н        |
| Steel < 60 HRC                 | suitable                                  | 35 m/min              | Н        |
| TOOLOX 33                      | suitable only under restricted conditions | 70 m/min              | Н        |
| TOOLOX 44                      | suitable                                  | 60 m/min              | Н        |

# **⚠** Hoffmann Group

| INOX < 900 N/mm <sup>2</sup> | suitable only under restricted conditions | 50 m/min  | М |
|------------------------------|-------------------------------------------|-----------|---|
| INOX > 900 N/mm <sup>2</sup> | suitable only under restricted conditions | 50 m/min  | M |
| Inconel                      | suitable only under restricted conditions | 35 m/min  | S |
| GG(G)                        | suitable                                  | 120 m/min | K |
| CuZn                         | suitable only under restricted conditions | 155 m/min | N |
| Oil                          | suitable only under restricted conditions |           |   |
| wet maximum                  | suitable                                  |           |   |