

# Jobber drill, extra long HSS-E FS, uncoated, $\varnothing$ DC h8 $\times$ overall length L: 8X240mm

#### **Order data**

Order number	116250 8X240		
GTIN	4062406265991		
Item class	11B		

### **Description**

#### **Version:**

With precision ground point.

Special 4-chamfer relief ground for very good guidance within the bore. Bright finish flutes, nitrided chamfers.

With point geometry shape C.

#### **Advantage:**

**Special deep hole drills. For particularly deep or recessed holes.** Good chip evacuation due to parabolic flutes, resulting in fewer chip evacuations even in particularly deep holes.

#### **Recommendation:**

#### Maximum drilling depth:

 $L_2 = L_C - 1.5 \times D_C$ .

#### Note:

Suitable NC spotting drills No. 112120, 112140 and 112170 with **142° tip angle** for enhanced process reliability

## **Technical description**

Nominal Ø D <sub>c</sub>	8 mm	
Number of cutting edges Z	2	
Tolerance nominal Ø	h8	
recommended maximum drilling depth $L_2$	153 mm	
Feed f in steel < 750 N/mm <sup>2</sup>	0.1 mm/rev.	
Point angle	130 degrees	

Overall length L	240 mm		
Flute length L <sub>c</sub>	165 mm		
Standard	DIN 1869		
Shank Ø D <sub>s</sub>	8 mm		
Shank	Plain shank		
Coating	uncoated		
Tool material	HSS E		
Туре	FS		
Helix angle	38 degrees		
Through-coolant	no		
Colour ring	without		
Type of product	Jobber drill		

## **User data**

	Suitability	<b>V</b> <sub>c</sub>	ISO code
Alu plastics	suitable only under restricted conditions	55 m/min	N
Aluminium (short chipping)	suitable only under restricted conditions	30 m/min	N
Steel < 500 N/mm <sup>2</sup>	suitable	32 m/min	Р
Steel < 750 N/mm <sup>2</sup>	suitable	25 m/min	Р
Steel < 900 N/mm <sup>2</sup>	suitable	20 m/min	Р
Steel < 1100 N/mm <sup>2</sup>	suitable	5 m/min	Р
INOX < 900 N/mm <sup>2</sup>	suitable only under restricted conditions	8 m/min	М
INOX > 900 N/mm <sup>2</sup>	suitable only under restricted conditions	4 m/min	М
GG(G)	suitable only under restricted conditions	20 m/min	К
Oil	suitable		

## Data sheet

## **⚠** Hoffmann Group

wet maximum suitable