

**ENGLISH** 

#### **Datasheet**

## RS Pro HSS 11/64in Jobber Drill Bit, 80 mm Plain Shank

RS Stock No: 668-0961



#### **Product Details**

RS Pro 11/64 Inch jobber drill bit has HSS construction for the toughest applications. This 80 mm long, ground-flute drill bit has plane shank. It meets DIN 338 standards. The drill bit is suitable for general workshop or maintenance use where precision and high productivity are not required.

### **Features and Benefits**

- Manufactured to DIN 338
- Various point angles
- Ideal for general workshop or maintenance use where precision and high productivity are not required
- Popular sizes are available in drums containing 50 drills





# **Specifications:**

Cutting Length	47 mm
Diameter	11/64 in
Material	HSS
Overall Length	80 mm
Point Angle	118°
Shank Size	11/64 in
Shank Type	Plain
Type	Jobber
Application	General Workshop & Maintenance
Finish	Black
Standards Met	DIN 338

HSS DIN338 Fully Ground Drills, black finish

H35 DIN338 Fully Ground Drills, black liftish					
RS STOCK NUMBER		Size(mm)	Package		
6680942		3/32"	tube		
6680946		7/64"	tube		
6680949		1/16"	tube		
6680952		5/32"	tube		
6680955		1/8"	tube		
6680958		9/64"	tube		
6680961		11/64"	tube		
6680964		3/16"	tube		
6680968		13/64"	tube		
6680970		1/4"	tube		
6680974		5/16"	tube		
6680977		7/32"	tube		
6680983		1/2"	tube		
6680986		1/8"	tube		
6680992		51pcs(1-6x0.1mm)	metal box		
6680999		7pcs (1.5*2*3*4*5*5.5*6mm)	plastic box		
6680980		13pcs(1-6.5x0.5+3.3+4.2mm)	plastic box		





HSS Fully Ground Drills, black finish, ANSI Standard

RS STOCK NUMBER	Size(mm)	Package
6680996	21pcs(1/16"-3/8x1/64")	metal box
6681009	29pcs(1/16"-1/2"x1/64")	metal box

Masonry Drill Bit

RS		
STOCK	Size(mm)	Package
NUMBER		
6681002	5.5x150	plastic wallet
6681006	6x100	tube
6681015	8x120	tube

Fully Ground HSS Drill, Black finish, Imperial Size

Material: M2 (W:5.50-5.85; Mo:4.50-4.85; Cr:3.85-4.20; V:1.75-1.95)

Standard: DIN338
Point Angle: 118<sup>0</sup>±3

Hardness: 4/5 flute: above HRC 60; Shank not less than HRC 25

Art.No.	Size	Dia.(mm)	Dia. Tolerance (mm)	overall length(mm)	overall length tolerance(mm)	flute length	flute length tolerance
6680949	1/16"	1.588	(+0~-0.014)	44	(±2.0)	21	(±2.0)
6680942	3/32"	2.381	( +0~-0.014 )	58	( ±2.0 )	30	(±2.0)
6680946	7/64"	2.778	(+0~-0.014)	61	( ±2.0 )	33	(±2.0)
6680955	1/8"	3.175	(+0~-0.014)	65	( ±2.0 )	36	(±2.0)
6680958	9/64"	3.572	(+0~-0.018)	70	(±2.0)	39	(±2.0)
6680952	5/32"	3.969	(+0~-0.018)	75	( ±2.0 )	43	(±2.0)
6680961	11/64"	4.366	(+0~-0.018)	80	( ±2.0 )	47	(±2.0)
6680964	3/16"	4.763	(+0~-0.018)	86	(±2.0)	52	(±2.0)
6680968	13/64"	5.159	(+0~-0.018)	86	( ±2.0 )	52	(±2.0)
6680977	7/32"	5.556	(+0~-0.018)	93	(±2.0)	57	(±2.0)
6680970	1/4"	6.350	(+0~-0.018)	101	( ±2.0 )	63	(±2.0)
6680974	5/16"	7.938	(+0~-0.022)	117	(±2.0)	75	(±2.0)
6680983	1/2"	12.700	(+0~-0.028)	151	(±2.0)	101	(±2.0)
6680986	1/8"	3.175	(+0~-0.014)	65	(±2.0)	36	(±2.0)