

## FEATURES

- Plan Shank
- Various lengths
- Cobalt (5%)
- HSS for performance and safety
- Perfect for general workshop and maintenance use

## RS PRO HSCo Twist Drill Bit, 8mm x 117mm

RS Stock No.: 216-432



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

### Product Description

Brought to you by RS PRO, a range of jobber drill bits suitable for high-speed metal, wood and plastic drilling. Designed as a twisted drill bit, these attachments guarantee excellent performance and will be an asset to your application. All models are highly reliable and excellent quality.

### General Specifications

<b>Drill Bit Type</b>	Twist Drill Bit
<b>Type</b>	Twist
<b>Material</b>	HSS Cobalt 5%
<b>Surface</b>	Amber finish
<b>Drilling Application</b>	Construction, electrical or masonry applications

### Mechanical Specifications

<b>Overall Length</b>	117mm
<b>Point Angle</b>	135° split point
<b>Diameter</b>	8mm
<b>Flute Length</b>	75mm

### Approvals

<b>Compliance/Certifications</b>	DIN338 right hand spiral
----------------------------------	--------------------------

RS Stock No.	Manu Part No.	Dia.(mm)	Overall Length(mm)	Flute Length(mm)
216640	H10600100	1.0	34	12
216634	H10600150	1.5	40	18
216662	H10600200	2.0	49	24
216656	H10600250	2.5	57	30
216498	H10600300	3.0	61	33
216482	H10600330	3.3	65	36
216612	H10600350	3.5	70	39
216606	H10600400	4.0	75	43
216628	H10600420	4.2	75	43
216599	H10600450	4.5	80	47
216583	H10600500	5.0	86	52
216577	H10600550	5.5	93	57
216707	H10600600	6.0	93	57
216476	H10600650	6.5	101	63
216460	H10600680	6.8	109	69
216454	H10600700	7.0	109	69
216448	H10600750	7.5	109	69
216432	H10600800	8.0	117	75
216561	H10600850	8.5	117	75
216555	H10600900	9.0	125	81
216549	H10600950	9.5	125	81
216533	H10601000	10.0	133	87
216527	H10601020	10.2	133	87
216511	H10601050	10.5	133	87
216505	H10601100	11.0	142	94
216684	H10601150	11.5	142	94