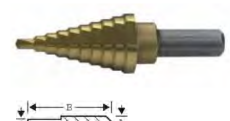


229-SD



STEP DRILL BIT

- For making holes in thin metal sheets
- Titanium-nitride coated step drill with a surface hardness that makes the tool last 4 to 5 times longer than ordinary step drill bits. That same surface reduces friction, resulting in a tool that runs cooler and, in effect, self-lubricates whilst running dry
- Drills holes from 4 to 22 mm in 2 mm increments
- Shank 3/8" (10 mm)

	731151		A	B	C mm	D mm	g
229-SD	8277055	24	4 - 22 / 2	76	1/4	40	70

230-SD



STEP DRILL BIT

- For making holes in thin metal sheets
- Titanium-nitride coated step drill with a surface hardness that makes the tool last 4 to 5 times longer than ordinary step drill bits. That same surface reduces friction, resulting in a tool that runs cooler and, in effect, self-lubricates whilst running dry
- Drills holes in 13 steps from 5 to 35 mm
- Shank 1/2" (12.7 mm)



228-SET



STEP DRILL SET

- For making holes in thin metal sheets
- Titanium-nitride coated step drill with a surface hardness that makes the tool last 4 to 5 times longer than a ordinary step drill bits
 - 3 piece HSS step drill set contents
 - □ 4 to 12 mm in 1 mm increments
 - a 4 to 20 mm in 2 mm increments
 - □ 4 to 30 mm in 2 mm increments

	731151	Æ	g
228-SET	0120796	1	610

