

## **DOUBLE ENDED DRILL BIT HSCO WN TYP RN**



## Precision drill for steel and stainless steel

## Ground drill (crosswise grinding Form AC)









Diameter	Chip flute length	Length	Туре	Tip angle	Material	Art. No.	P. Qty.
2 mm	9.5 mm	38 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 200	5
2.5 mm	9.5 mm	43 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 250	5
3 mm	14 mm	46 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 300	5
3.1 mm	14 mm	49 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 310	5
3.2 mm	14 mm	49 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 320	5
3.3 mm	14 mm	49 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 330	5
3.5 mm	17 mm	52 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 350	5
4 mm	17 mm	55 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 400	5
4.1 mm	17 mm	55 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 410	5
4.2 mm	17 mm	55 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 420	5
4.5 mm	20 mm	58 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 450	5
5 mm	20 mm	62 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 500	5
5.1 mm	20 mm	62 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 510	5
5.2 mm	20 mm	62 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 520	5
5.5 mm	23 mm	66 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 550	5
6 mm	23 mm	66 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 600	5
6.2 mm	23 mm	70 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 620	5
6.5 mm	23 mm	70 mm	RN	118 degrees	High-speed steel with 5% cobalt content	0626 800 650	5