

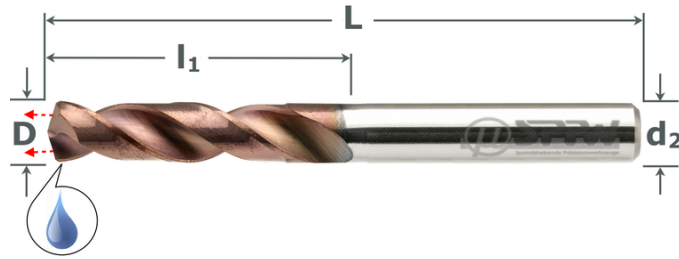
**761 310**

## Hochleistungs-Kühlkanalbohrer VHM+X.Cut 3xØ Carbide High Performance Drills+X.Cut Internal Cooling 3xØ



- Mehrbereichs-Hochleistungsbohrer
- Schwer zu spanende Werkstoffe
- Optimale Spanabfuhr, hohe Standzeit
- Innenkühlung, Mindestdruck 30 bar
- Hochleistungsbeschichtung X2.Cut
- Lieferzeit ca. 8 - 10 Arbeitstage

- Multi-application HP drill
- Difficult to machine materials
- Optimal chip removal, long tool life
- Internal cooling, minimum 30 bar
- High performance X2.Cut coating
- Delivery time 8 - 10 working days



VHM	X Cut
DIN 6537K	Typ TI
145°	DIN 6535HA
3xØ	IK cool

ØD m7	Ød2 h6	L	l1	Art. No.	Stk/pce Euro
3	6	62	20	7613100300	57,09
3,1-3,7	6	62	20	761310xxxx	57,09
3,8-3,9	6	66	24	761310xxxx	57,09
4	6	66	24	7613100400	57,09
4,1-4,7	6	66	24	761310xxxx	57,09
4,65	6	66	24	7613100465	57,09
4,7	6	66	24	7613100470	57,09
4,8-4,9	6	66	28	761310xxxx	57,09
5	6	66	28	7613100500	57,09
5,1-5,9	6	66	28	761310xxxx	57,09
5,1-5,5	6	66	28	761310xxxx	57,09
5,55	6	66	28	7613100555	57,09
5,6-5,9	6	66	28	761310xxxx	57,09
6	6	66	28	7613100600	57,09
6,1-6,9	8	79	34	761310xxxx	67,19
6,1-6,7	8	79	34	761310xxxx	67,19
6,75	8	79	34	7613100675	67,19
6,8-6,9	8	79	34	761310xxxx	67,19
7	8	79	34	7613100700	67,19
7,1-7,5	8	79	41	761310xxxx	67,19
7,55	8	79	41	7613100755	67,19
7,6-7,9	8	79	41	761310xxxx	67,19

ØD m7	Ød2 h6	L	l1	Art. No.	Stk/pce Euro
8	8	79	41	7613100800	67,19
8,1-8,9	10	89	47	761310xxxx	90,79
9	10	89	47	7613100900	90,79
9,1-9,5	10	89	47	761310xxxx	90,79
9,55	10	89	47	7613100955	90,79
9,6-9,9	10	89	47	761310xxxx	90,79
10	12	102	55	7613101000	90,79
10,1-10,2	12	102	55	761310xxxx	114,49
10,25	12	102	55	7613101025	114,49
10,3-10,9	12	102	55	761310xxxx	114,49
11	12	102	55	7613101100	114,49
11,1-11,9	12	102	55	761310xxxx	114,49
12	12	102	55	7613101200	114,49
12,1-12,9	14	107	60	761310xxxx	165,89
13	14	107	60	7613101300	165,89
13,1-13,9	14	107	60	761310xxxx	165,89
14	14	107	60	7613101400	165,89
14,1-14,9	16	115	65	761310xxxx	217,79
15	16	115	65	7613101500	217,79
15,1-15,9	16	115	65	761310xxxx	217,79
16	16	115	65	7613101600	217,79

**D**