

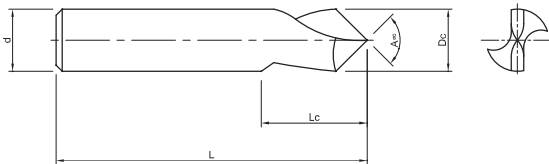
VHM - Bohrer / Solid carbide Drills

VHM - Nc - Anbohrer 90°

Solid Carbide Nc - Centre Drill 90°



Art. DR 100 - Nr. 40902T



Dc Schneiden- Durchm	Lc Schneiden- länge	L Gesamt- länge	φ d Schaff- durchm	∠ Angle
Drill Diameter	Length of Cut	Overall Length	Shank Diameter	Angle
3	12	50	3	90°
4			4	
5			5	
6	20	60	6	90°
8			8	
10	25	75	10	90°
12			12	
16	35	100	16	90°
20			20	

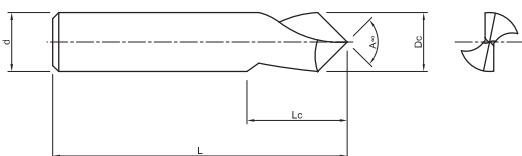
Ordering Example : Art. DR 100 - Nr. 40902T - Dia. 10mm

VHM - Nc - Anbohrer 120°

Solid Carbide Nc - Centre Drill 120°



Art. DR 100 - Nr. 41202T



Dc Schneiden- Durchm	Lc Schneiden- länge	L Gesamt- länge	φ d Schaff- durchm	∠ Angle
Drill Diameter	Length of Cut	Overall Length	Shank Diameter	Angle
3	12	50	3	120°
4			4	
5			5	
6	20	60	6	120°
8			8	
10	25	75	10	120°
12			12	
16	35	100	16	120°
20			20	

Ordering Example : Art. DR 100 - Nr. 41202T - Dia. 10mm

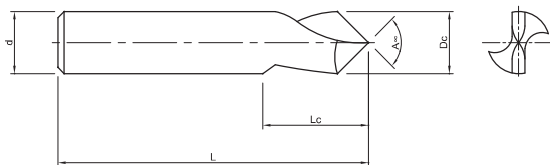
VHM - Bohrer / Solid carbide Drills

VHM - Nc - Anbohrer 90° - Lang

Solid Carbide Nc - Centre Drill 90° - Long



Art. DR 105 - Nr. 40902T



Dc Schneiden-Durchm	Lc Schneiden-länge	L Gesamt-länge	φd Schaft-durchm	∠ Angle
Drill Diameter	Length of Cut	Overall Length	Shank Diameter	Angle
3	12	75	3	90°
4			4	
5	5			
6	6			
8	8			
10	25	100	10	90°
12	30		12	
16	35	150	16	90°
20	40		20	

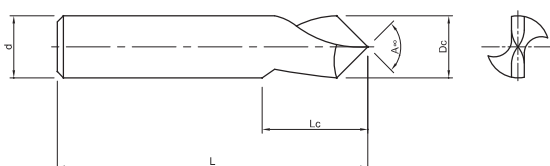
Ordering Example : Art. DR 105 - Nr. 40902T - Dia. 10mm

VHM - Nc - Anbohrer 120° - Lang

Solid Carbide Nc - Centre Drill 120° - Long



Art. DR 105 - Nr. 41202T



Dc Schneiden-Durchm	Lc Schneiden-länge	L Gesamt-länge	φd Schaft-durchm	∠ Angle
Drill Diameter	Length of Cut	Overall Length	Shank Diameter	Angle
3	12	75	3	120°
4			4	
5	5			
6	6			
8	8			
10	25	100	10	120°
12	30		12	
16	35	150	16	120°
20	40		20	

Ordering Example : Art. DR 155 - Nr. 41202T - Dia. 10mm

VHM - Bohrer / Solid carbide Drills

VHM - Eentriebohrer

Solid Carbide Centre Drill

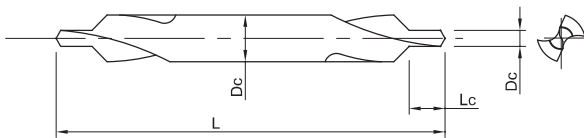


Art. DR 200 - Nr. 40602T



Dc Schneiden- Durchm	Lc Schneiden- länge	L Gesamt- länge	ϕ d Schaft- durchm		\sphericalangle Angle
Drill Diameter	Length of Cut	Overall Length	Shank Diameter		Angle
1	1.5	50	3		60°
2	3		5		
2.5	3.8		6		
3	4.8	60	8		60°
4	6		10		
5	7.5	75	12		60°

Ordering Example : Art. DR 200 - Nr. 40602T - Dia. 2.5mm



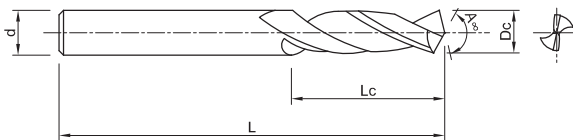
VHM - Bohrer / Solid carbide Drills

VHM - Spiralbohrer 3 X D

Solid Carbide Drill 3 X D



Art. DR 300 - Nr. 41402T



Dc Schneiden- Durchm	Lc Schneiden- länge	L Gesamt- länge	φd Schaft- durchm		∠ Angle
Drill Diameter	Length of Cut	Overall Length	Shank Diameter		Angle
2	16	55	2		140°
2.1					
2.2					
2.3					
2.4	20	55	2.4		140°
2.5					
2.6					
2.7					
2.8	21	60	2.8		140°
2.9					
3					
3.1	24	60	3.1		140°
3.2					
3.3					
3.4					
3.5					
3.6	27	60	3.6		140°
3.7					
3.8					
3.9					
4	29	63	4		140°
4.1					
4.2					
4.3					
4.4					
4.5					
4.6	32	68	4.6		140°
4.7					
4.8					
4.9					
5	34	72	5		140°
5.1					
5.2					
5.3					
5.4					
5.5					
5.6	36	74	5.6		140°
5.7					
5.8					
5.9					
6	41	81	6		140°
6.1					
6.2					

CONTINUE ⇒