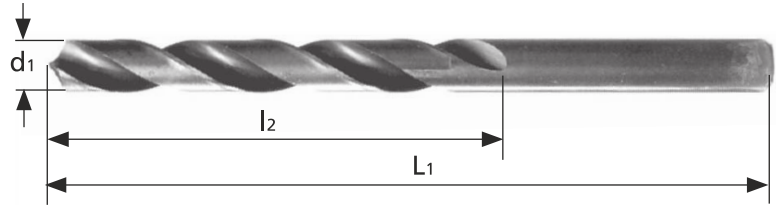
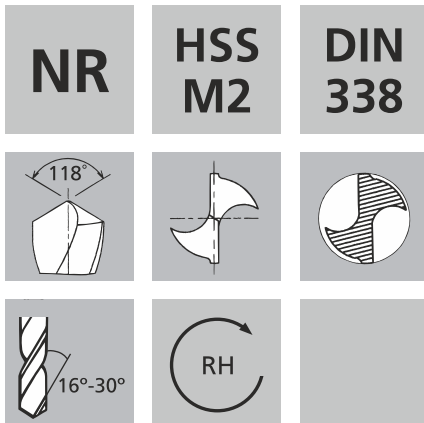
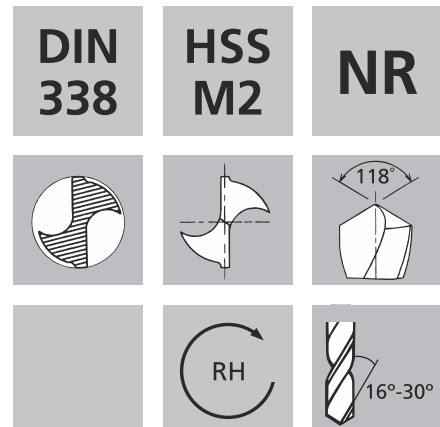
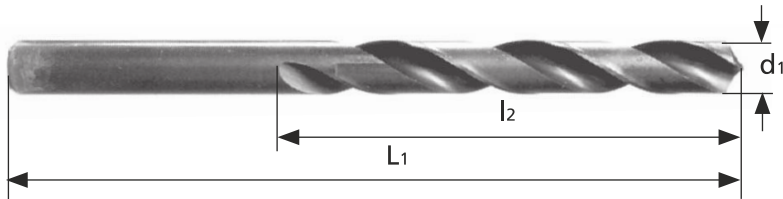


Kurze Spiralbohrer mit Zylinderschaft
 Forets courts à queue cylindrique
 Punta corte con codolo cilindrico
 Straight shank twist drills, jobber series



Material Code:	ALU 99.5%	ALU <10% Si	ALU Guss	Steel <500 N	Steel <700 N	Steel <850 N	Steel <1100 N	Steel 45 HRC	DIN 338	
00R.0338	○	○		40 H	32 G	○				
Material Code:	Steel 55 HRC	Steel 60 HRC	Steel 65 HRC	Inox <900 N	Inox >900 N	Ti >800 N	GG(G)	Hardox inconel		
00R.0338							20 H			00R.0338
Ø Code	d1 h8	L1	l2							
00R.0338.00100	1,00	34	12	10						
00R.0338.00150	1,50	40	18	10						
00R.0338.00160	1,60	43	20	10						
00R.0338.00200	2,00	49	24	10						
00R.0338.00210	*2,10	49	24	10						
00R.0338.00250	2,50	61	30	10						
00R.0338.00290	*2,90	61	33	10						
00R.0338.00300	3,00	61	33	10						
00R.0338.00320	3,20	65	36	10						
00R.0338.00330	3,30	65	36	10						
00R.0338.00350	3,50	70	39	10						
00R.0338.00360	*3,60	70	39	10						
00R.0338.00380	*3,80	75	43	10						
00R.0338.00390	*3,90	75	43	10						
00R.0338.00400	4,00	75	43	10						
00R.0338.00410	4,10	75	43	10						
00R.0338.00420	4,20	75	43	10						
00R.0338.00430	4,30	80	47	10						
00R.0338.00450	4,50	80	47	10						
00R.0338.00480	4,80	86	52	10						
00R.0338.00490	4,90	86	52	10						
00R.0338.00500	5,00	86	52	10						
00R.0338.00510	5,10	86	52	10						
00R.0338.00520	5,20	86	52	10						
00R.0338.00550	5,50	93	57	10						
00R.0338.00580	*5,80	93	57	10						
00R.0338.00600	6,00	93	57	10						

Kurze Spiralbohrer mit Zylinderschaft
 Forets courts à queue cylindrique
 Punte corte con codolo cilindrico
 Straight shank twist drills, jobber series



Material Code:	ALU 99.5%	ALU <10% Si	ALU Guss	Steel <500 N	Steel <700 N	Steel <8560 N	Steel <1100 N	Steel 45 HRC	DIN 338	
00R.0338	○	○		40 H	32 G	○				
Material Code:	Steel 55 HRC	Steel 60 HRC	Steel 65 HRC	Inox <900 N	Inox >900 N	Ti >800 N	GG(G)	Hardox inconel		
00R.0338							20 H			00R.0338
Ø Code	d1 h8	L1	L2	📦						
00R.0338.00610	*6,10	101	63	10						
00R.0338.00620	*6,20	101	63	10						
00R.0338.00630	*6,30	101	63	10						
00R.0338.00650	6,50	101	63	10						
00R.0338.00680	6,80	109	69	10						
00R.0338.00700	7,00	109	69	10						
00R.0338.00750	7,50	109	69	10						
00R.0338.00800	8,00	117	75	5						
00R.0338.00850	8,50	117	75	5						
00R.0338.00900	9,00	125	81	5						
00R.0338.00910	9,10	125	81	5						
00R.0338.00950	9,50	125	81	5						
00R.0338.01000	10,00	133	87	5						
00R.0338.01020	10,20	133	87	5						
00R.0338.01050	10,50	133	87	5						
00R.0338.01100	11,00	142	94	5						
00R.0338.01150	11,50	142	94	5						
00R.0338.01200	12,00	151	101	5						
00R.0338.01210	*12,10	151	101	5						
00R.0338.01250	12,50	151	101	5						
00R.0338.01300	13,00	151	101	5						
00R.0338.01350	*13,50	160	108	1						
00R.0338.01450	*14,50	169	114	1						
00R.0338.01550	*15,50	178	120	1						
00R.0338.01600	*16,00	178	120	1						