








































MASCHINEN-GEWINDEBOHRER / MACHINE TAPS

KAT.-NR. ITEM	SIMBOL SYMBOL	Ø mm	DIN	SACKLOCH / DURCHGANGSLOCH Blind hole/ Through hole	TOLERANZ TOLERANCE	DRALLWINKEL HELIX ANGLE	ANSCHNITT FORM CHAMFER FORM
HD							
6917 	NPT	1/16 ÷ 1/4	371	 	-	0°	C
6918 	NPT	3/8 ÷ 1 1/2	376	 	-	0°	C
6923 	NPTF	1/16 ÷ 1/4	371	 	-	0°	C
6924 	NPTF	3/8 ÷ 1 1/2	374	 	-	0°	C
HR							
6681 	M	3 ÷ 10	371		6H	40°	C
6689 	M	12 ÷ 20	376		6H	40°	C
GG							
6631 	M	3 ÷ 10	371	 	6HX	0°	C
6632 	M	6 ÷ 30	376	 	6HX	0°	C
6653 	MF	8 ÷ 30	374	 	6HX	0°	C
6708 	BSP/G	1/16 ÷ 2	5157	 	-	0°	C
6674 	RP	1/8 ÷ 2	5156	 	-	0°	C
GG i							
6629 	M	5 ÷ 10	371	 	6HX	0°	C
6637 	M	12 ÷ 20	376	 	6HX	0°	C