

**G**

DIN 13



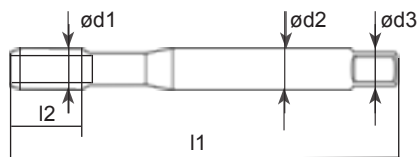
Maschi a macchina 00105



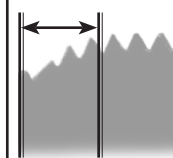
Maschinen Gewindebohrer 00105



Thread Taps 00105

**Techtools****High Performance Power Tools****SERIE 00105****Ghisa****Inox < 900****Alu < 9%****Acciai****Acciai****Acciai****>48Hrc****64 Hrc**  
**Durezza****48 Hrc**  
**Durezza****36 Hrc**  
**Durezza****Maschiatura****DIN 5156**

d1	P	l1	l2	d2	a h12	N	Pre-foro	DIN	Tempi Consegna	Code 00105
mm	mm	mm	mm	mm	mm		mm			
G1/8	28	90	10	7,0	5,5	3	8,80	5156	●	P-G1/8
G1/4	19	100	14	11,0	9,0	3	11,80	5156	●	P-G1/4
G3/8	19	100	15	12,0	9,0	3	15,25	5156	●	P-G3/8
G1/2	14	125	17	16,0	12,0	3	19,00	5156	●	P-G1/2
G5/8	14	125	20	18,0	14,5	3	21,00	5156	●	P-G5/8
G3/4	14	140	20	20,0	16,0	3	24,50	5156	●	P-G3/4
G7/8	14	150	22	22,0	18,0	3	28,25	5156	●	P-G7/8
G-1	11	160	24	25,0	20,0	3	30,75	5156	●	P-G-1

**HSSE****00105****B=3-5****SM**  
**LXL****RH****Elix 0°**

Vt (m/min)



Applicazione maschio

Typ work	Acciaio <500	Acciaio <800	Acciaio automatico	Leghe e titanio	Acciaio inossidabile	Ghisa GG	Alluminio
Code 00105	8 - 25	8 - 15	5 - 15	3 - 5	3 - 5	10 - 20	10 - 20