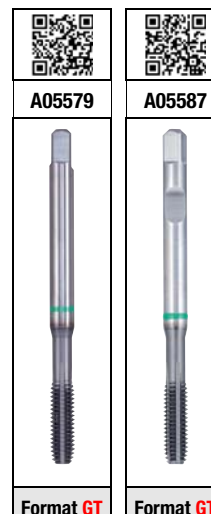
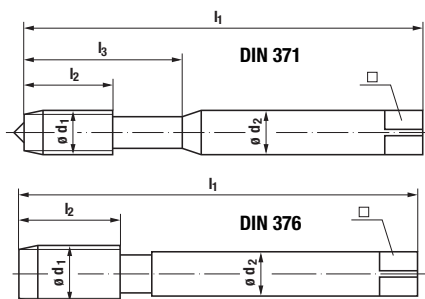



























MULTIMATERIALE MASCHIATURA A RULLARE - METRICO PASSO GROSSO



	Format GT	Format GT
Norma	DIN 371	DIN 371
Tolleranza	ISO 2 6HX	ISO 2 6HX
Rivestimento	LOTUS	LOTUS
Materiale	VHM	VHM
Destro / Sinistro	Destro	Destro
Emulsione / Olio	0	0
Cieco / Passante		

	Vc min / Vc max (m/min)	40	40
	Vc min / Vc max (m/min)	20	20
	Vc min / Vc max (m/min)		
	Vc min / Vc max (m/min)	10	10
	Vc min / Vc max (m/min)		
	Vc min / Vc max (m/min)	15	15
	Vc min / Vc max (m/min)	15	15

M	Passo (mm)	Preforo (mm)	ø d2 (mm)	□ (mm)	L1 (mm)	Finale Codice	A05579	A05587
							LOTUS €	LOTUS €
M3	0,5	2,8	6	4,9	56	0030	 	
M4	0,7	3,7	6	4,9	63	0040	 	
M5	0,8	4,65	6	4,9	70	0050	 	
M6	1	5,55	6	4,9	80	0060	 	 
M8	1,25	7,4	8	6,2	90	0080	 	 
M10	1,5	9,25	10	8	100	0100	 	 
M12	1,75	11,2	12	9	110	0120	