

HSS-PM HSS-PM Line

Serie/Series
10110

Frese a due taglienti in tolleranza e8
Two flute slot drills in tolerance e8



Cod. Art.	M-TK (HSS-E)	X-85 (PM Co 8,5%)	COATED	De8	I	L	dh6	Z
101100100 -	CM	CMX		1	3	47	6	2
101100150 -	CM	CMX		1,5	3	47	6	2
101100200 -	CM	CMX		2	4	48	6	2
101100250 -	CM	CMX		2,5	5	49	6	2
101100300 -	CM	CMX		3	5	49	6	2
101100350 -	CM	CMX		3,5	6	50	6	2
101100400 -	CM	CMX		4	7	51	6	2
101100450 -	CM	CMX		4,5	7	51	6	2
101100500 -	CM	CMX		5	8	52	6	2
101100550 -	CM	CMX		5,5	8	52	6	2
101100600 AM	CM	CMX		6	8	52	6	2
101100650 AM	CM	CMX		6,5	10	60	10	2
101100700 AM	CM	CMX		7	10	60	10	2
101100750 AM	CM	CMX		7,5	10	60	10	2
101100800 AM	CM	CMX		8	11	61	10	2
101100850 AM	CM	CMX		8,5	11	61	10	2
101100900 AM	CM	CMX		9	11	61	10	2
101100950 AM	CM	CMX		9,5	13	63	10	2
101101000 AM	CM	CMX		10	13	63	10	2
101101050 AM	CM	CMX		10,5	13	70	12	2
101101100 AM	CM	CMX		11	13	70	12	2
101101200 AM	CM	CMX		12	16	73	12	2
101101300 AM	CM	CMX		13	16	73	12	2
101101400 AM	CM	CMX		14	16	73	12	2
101101500 AM	CM	CMX		15	19	79	16	2
101101600 AM	CM	CMX		16	19	79	16	2
101101700 AM	CM	CMX		17	19	79	16	2
101101800 AM	CM	CMX		18	19	79	16	2
101101801 AM	CM	CMX		18	19	85	20	2
101101900 AM	CM	CMX		19	22	82	16	2
101101901 AM	CM	CMX		19	22	88	20	2
101102000 AM	CM	CMX		20	22	82	16	2
101102001 AM	CM	CMX		20	22	88	20	2
101102100 AM	CM	CMX		21	22	88	20	2
101102200 AM	CM	CMX		22	22	88	20	2
101102201 AM	CM	CMX		22	22	98	25	2
101102300 AM	CM	CMX		23	22	88	20	2
101102400 AM	CM	CMX		24	26	102	25	2
101102500 AM	CM	CMX		25	26	102	25	2
101102600 AM	CM	CMX		26	26	102	25	2
101102800 AM	CM	CMX		28	26	102	25	2
101103000 AM	CM	CMX		30	26	102	25	2
101103200 AM	CM	CMX		32	32	112	32	2
101103400 AM	CM	CMX		34	32	112	32	2
101103500 AM	CM	CMX		35	32	112	32	2
101103600 AM	CM	CMX		36	32	112	32	2
101103800 AM	CM	CMX		38	38	118	32	2
101104000 AM	CM	CMX		40	38	118	32	2
101104500 AM	CM	CMX		45	38	118	32	2
101105000 AM	CM	CMX		50	45	125	32	2

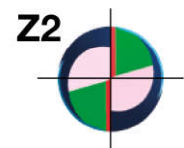


parametri tecnici a pag. 1 for technical parameters see page 119


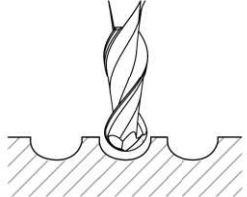
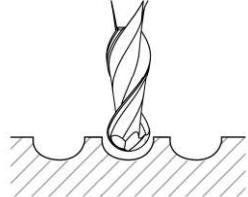
MATERIALI LAVORABILI / WORKPIECE MATERIALS

serie	TITANIO	HRSA	ACCIAI INOSSIDABILI	MATERIALI NON FERROSI	LEGHE LEGGERE	ACCIAI	GHISE
series	TITANIUM	HRSA	STAINLESS STEELS	NON FERROUS MATERIALS	LIGHT ALLOYS	STEELS	CAST IRON
10110	●	●	●	●	○	●	●

● consigliata/recommended ● accettabile/acceptable ○ non consigliata/not recommended



Parametri di taglio/Cutting parameters

		10102 - 10105 10110 - 10125*	10140 - 10155*	12505 - 12520*			
Materiali Materials		Cava Slotting $ap = 0,5\phi$ $ae = 1\phi$	Sgrossatura Roughing $ap = 0,4\phi$ $ae = 0,9\phi$	Sgrossatura Roughing $ap = 0,4\phi$ $ae = 0,9\phi$			
							
Gruppo e descrizione Group and description		Vc (mt/min.)		Vc (mt/min.)			
		X-85 NON RIVESTITA UNCOATED	X-85 Skin	X-85 NON RIVESTITA UNCOATED	X-85 Skin	X-85 NON RIVESTITA UNCOATED	X-85 Skin Alu
Ghisa Cast Iron	Grigia e sferoidale Grey and spheroidal	20 - 25	45 - 50	20 - 25	45 - 50	-	-
	Basso contenuto di C Low carbon content	30 - 35	60 - 70	30 - 35	60 - 70	-	-
	Medio contenuto di C Medium carbon content	25 - 30	50 - 60	25 - 30	50 - 60	-	-
Acciaio Steel	Basso legato Low alloyed	25 - 30	50 - 60	25 - 30	50 - 60	-	-
	Alto legato High alloyed	20 - 25	40 - 50	20 - 25	40 - 50	-	-
	Acciaio da stampi e utensili Die/tool steel	15 - 20	30 - 40	15 - 20	30 - 40	-	-
Materiali non ferrosi Light alloys	Alluminio non legato Unalloyed aluminium	-	-	-	-	110 - 120	250 - 260
	Alluminio Si < 6% si < 6% aluminium	-	-	-	-	70 - 80	170 - 180
	Materiali termoplastici Thermoplastic materials	-	-	-	-	130 - 140	270 - 280
	Rame/Ottone Copper/Brass	30 - 35	75 - 80	30 - 35	75 - 80	30 - 35	75 - 80
		Avanzamento fz mm/tagliente FEED mm/tooth					
D							
3		0,009		0,009		0,006	
4		0,013		0,012		0,010	
5		0,015		0,016		0,015	
6		0,018		0,018		0,020	
8		0,025		0,025		0,035	
10		0,030		0,035		0,050	
12		0,040		0,050		0,070	
16		0,065		0,090		0,120	
20		0,090		0,110		0,145	

* series 10125; series 10155; series 12520 fz consigliato | RECOMMENDED -50%