

























## Frese in metallo duro

											
	Format	Format	Tkn	Tkn	Tkn	Format	Haimer	Format	Tkn	Haimer	Format
Codice	A50403	A50413	A50121	A50123	A50141	A50414	A50925	A50422	A50150	A50910	A50437
Diametro	0,4÷6	1÷12	2÷20	3÷12	6÷20	1÷20	2÷20	0,5÷10	3÷16	2÷20	3÷20
Numero denti	2	2	2	2	4	2	2	2	4	4	4
Norma	Norma Int.	Norma Int.	DIN 6527	DIN 6527	DIN 6527	Norma Int.	Norma Int.	Norma Int.	Norma Int.	Norma Int.	Norma Int.
Tipo	N	N	N	N	N	N		N	H		N
Materiale	VHM	VHM	VHM UF	VHM UF	VHM UF	VHM	VHM UF	VHM	VHM UF	VHM UF	VHM
Rivestimento	TiAIN	TiAIN	Energy	Energy	Energy	TiAIN	Haimer	TiAIN-S	Energy	Haimer	TiAIN
Pagina	247	247	248	248	248	249	250	251	251	252	254

			●	●	●					●	
	●	●	●	●	●				●	●	●
	●		●	●	●	●		●	●	●	●
	●							●	●	●	●
									●	○	
									●		
								●	●		●
						●		●	●		
			●	○	●					○	
										○	
	○		●	●	●	○	●		●	○	●
										○	
											

● Raccomandato ○ Adatto ○ Possibile