
























## Frese in metallo duro

											
	Tkn	Tkn	Format	Tkn	Tkn	Format	Format	Tkn	Format	Format	Format
Codice	A51010	A50101	A50380	A50091	A50081	A50400	A50412	A50092	A50798	A50803	A50805
Diametro	3÷20	6÷20	6÷25	6÷20	6÷20	4÷25	6÷20	4÷20	3÷20	3÷20	3÷20
Numero denti	4	6-8	6	6-8	4	3-6	4-5	4	3	4	4
Norma	Norma Int.	DIN 6527	Norma Int.	DIN 6527	DIN 6527	Norma Int.	Norma Int.	DIN 6527	DIN 6527	Norma Int.	Norma Int.
Tipo	N	NH	H	H	NRF	HR	HR	N	INOX	INOX	INOX
Materiale	VHM UF	VHM UF	VHM	VHM UF	VHM UF	VHM	VHM	VHM UF	VHM	VHM	VHM
Rivestimento	Energy	Energy	TiAIN	Energy	Energy	TiAIN	TiAIN	Energy	TiAIN	TiAIN	TiAIN
Pagina	228	228	228	229	229	229	230	231	232	233	233

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

● Raccomandato ○ Adatto ○ Possibile