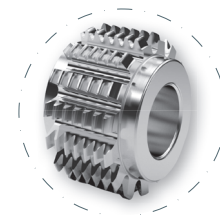
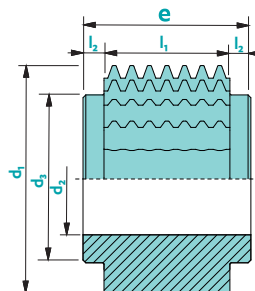


# Creatori per dentature ad evolvente ISO53 / DIN867 - Qualità DIN AAAA

8100

Materiale	Vc non rivestito	Vc rivestito	Senza rivestimento	Rivestito	Rivestimento consigliato*
Acciaio 20AP	70	90	■	□	TRIO (PO)
Acciaio Law 100X	70	90	■	□	TRIO (PO)
Acciaio al carbonio	50	60	■	■	TRIO (PO)
4C27A	60	70	■	■	TRIO (PO)
CK45	80	90	■	■	TRIO (PO)
316L	60	70	■	■	TRIO (PO)
Altro inox	60	70	■	■	TRIO (PO)
Ottone al piombo	150	170	■	-	SOLO (DA)
Ottone senza piombo	150	170	■	□	SOLO (DA)
CuBe	100	120	■	□	SOLO (DA)
Alpacca (Maillechort)	120	140	■	□	SOLO (DA)
Bronzo	120	140	■	□	SOLO (DA)
Alluminio	200	220	■	-	SOLO (DA)
Titanio	80	90	■	-	-

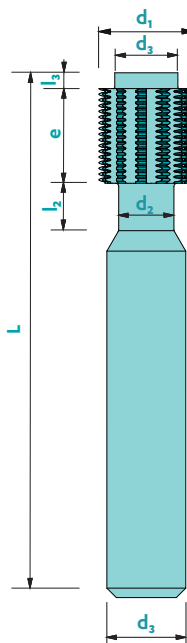


Tolleranze  $d_2$ : H3 e: +0/-0.01

Moduli standard: da 0.050 a 1.000 ogni 0.05. Altri moduli: su richiesta

Art. n°	$d_1$	e	$l_1$	$d_2$	$d_3$	$l_2$	Z
8100d8e8m###	8	8.0	6	3.5	5.0	1.0	15
8100d8e10m###	8	10.0	8	3.5	5.0	1.0	15
8100d8e12m###	8	12.0	10	3.5	5.0	1.0	15
8100d10e8m###	10	8.0	6	3.5	6.0	1.0	15
8100d10e10m###	10	10.0	8	3.5	6.0	1.0	15
8100d10e12m###	10	12.0	10	3.5	6.0	1.0	15
8100d12e8m###	12	8.0	6	4.5	8.0	1.0	15
8100d12e10m###	12	10.0	8	4.5	8.0	1.0	15
8100d12e12m###	12	12.0	10	4.5	8.0	1.0	15
8100d16e8m###	16	8.0	6	8.0	10.0	1.0	15
8100d16e10m###	16	10.0	8	8.0	10.0	1.0	15
8100d16e12m###	16	12.0	10	8.0	10.0	1.0	15
8100d18e8m###	18	8.0	6	8.0	12.0	1.0	15
8100d18e10m###	18	10.0	8	8.0	12.0	1.0	15
8100d18e12m###	18	12.0	10	8.0	12.0	1.0	15
8100d24e12m###	24	12.0	9	8.0	16.0	1.5	15
8100d24e15m###	24	15.0	12	8.0	16.0	1.5	15
8100d24e20m###	24	20.0	17	8.0	16.0	1.5	15
8100d32e12m###	32	12.0	9	13.0	24.0	1.5	15
8100d32e15m###	32	15.0	12	13.0	24.0	1.5	15
8100d32e20m###	32	20.0	17	13.0	24.0	1.5	15
8100d32e25m###	32	25.0	22	13.0	24.0	1.5	15
8100d32e30m###	32	30.0	27	13.0	24.0	1.5	15

Opzione : a codolo



Disponibile con o senza rivestimento



Z15

$\lambda$   
0°

$\gamma$   
0°

CARB

