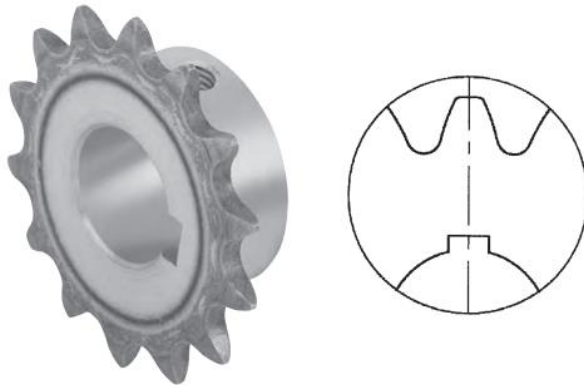


FINISHED BORED SPROCKETS HARDENED TEETH

DIN8187 - ISO/R 606


N.B.

Pignoni **temprati ad induzione** sui denti (45 ÷ 55 HRC).
 La sede linguetta è in asse con il dente.

N.B.

Sprockets have **induction hardened** teeth (45 ÷ 55 HRC).
 Keyway is located on center line of tooth.

N.B.

Verzahnung induktiv gehärtet (45 ÷ 55 HRC).
 Die Keilnut ist auf Zahnmitte ausgerichtet.

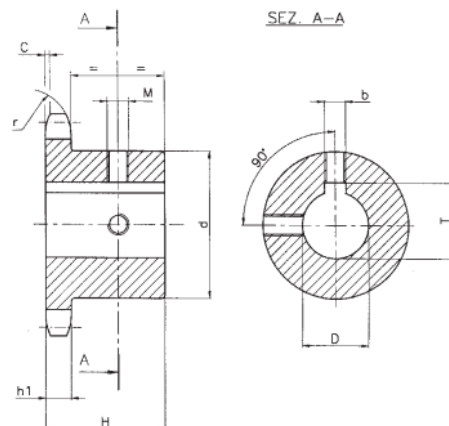
N.B.

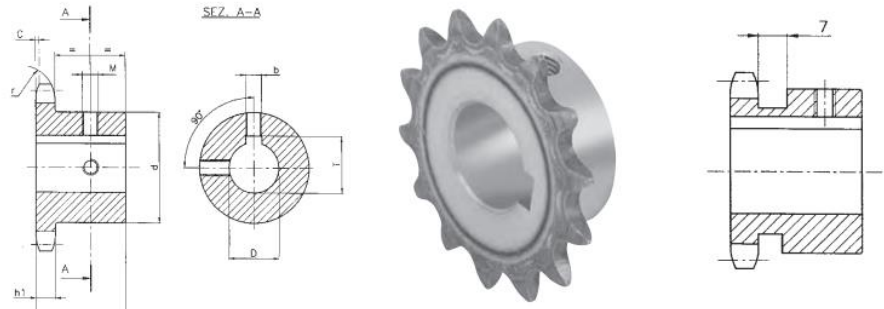
Pignons ont denture **traitée par induction** (45 ÷ 55 HRC).
 La rainure de clavette se trouve exactement en axe du dent.

N.B.

Piñones tienen dientes **templados por inducción** (45 ÷ 55 HRC).
 La claveta está exactamente en línea con el dente.

D (H7)	b (H9)	T		M
10	3	D + 1,4	(+0,1/0)	M3
11	4	D + 1,8	(+0,1/0)	M3
12	4	D + 1,8	(+0,1/0)	M3
14	5	D + 2,3	(+0,1/0)	M4
15	5	D + 2,3	(+0,1/0)	M4
16	5	D + 2,3	(+0,1/0)	M4
18	6	D + 2,8	(+0,1/0)	M5
19	6	D + 2,8	(+0,1/0)	M5
20	6	D + 2,8	(+0,1/0)	M5
22	6	D + 2,8	(+0,2/0)	M5
24	8	D + 3,3	(+0,2/0)	M6
25	8	D + 3,3	(+0,2/0)	M6
28	8	D + 3,3	(+0,2/0)	M6
30	8	D + 3,3	(+0,2/0)	M6
32	10	D + 3,3	(+0,2/0)	M8
35	10	D + 3,3	(+0,2/0)	M8
38	10	D + 3,3	(+0,2/0)	M8
40	12	D + 3,3	(+0,2/0)	M10
42	12	D + 3,3	(+0,2/0)	M10
45	14	D + 3,8	(+0,2/0)	M12
48	14	D + 3,8	(+0,2/0)	M12
50	14	D + 3,8	(+0,2/0)	M12
60	18	D + 4,4	(+0,2/0)	M12
65	18	D + 4,4	(+0,2/0)	M12
70	20	D + 4,9	(+0,2/0)	M12





5/8" x 3/8"

Versione (*) / Type (*) / Typ (*) / Tipo (*)

10B-1 15,875 x 9,65 mm

DIN 8187 ISO/R606

CATENA	CHAIN	KETTE	CHAÎNE	CADENA	ISO mm
Passo	Pitch	Teilung	Pas	Paso	15,875
Larghezza interna	Internal width	Innere Breite	Largeur interieure	Ancho interno	9,700
Rullo ø	Roller ø	Rollen ø	ø du rouleau	Rodillo ø	10,000

PIGNONE	SPROCKETS	KETTENRÄDER	PIGNONS	PIÑONES	
Raggio dente r	Tooth radius r	Radius r	Rayon de denture r	Radio diente r	r 16,0
Larghezza raggio C	Radius width C	Breite C	Largeur de rayon C	Ancho radio C	C 1,6
Largh. Dente h ₁	Tooth width h ₁	Zahnbreite h ₁	Larg. de denture h ₁	Ancho diente h ₁	h ₁ 9,1

b-T-M pag. / page 19

Materiale C45E
UNI EN 10083-1

Material C45E
UNI EN 10083-1

Werkstoff C45E
UNI EN 10083-1

Matière C45E
UNI EN 10083-1

Material C45E
UNI EN 10083-1

Cod.	Z	D	H	d	Cod.	Z	D	H	d	Cod.	Z	D	H	d	Cod.	Z	D	H	d														
10SA510	10	15	25	35	10SB814	14	28	30	52	10SA919	19	19	30	70	10SC522	22	35	30	80	80													
10SA610		16			10SB019		20			10SC822		38																					
10SA910		19			10SC214		32			10SD022		40																					
10SB010		20			10SA915		19			10SD222		42																					
10SB410		24			10SB015	20	10SA923	19																									
10SA511	11	15	30	42*	10SB215	15	22	30	57	10SB819	19	28	30	70	10SB023	23	20	30	80	80													
10SA611		16			10SB415		24			10SC019		30			10SB223		22																
10SA811		18			10SB515		25			10SC219		32			10SB423		24																
10SA911		19			10SB815		28			10SC519		35			10SB523		25																
10SB011		20			10SC015		30			10SC819		38			10SB823		28																
10SB411		24			10SC215		32			10SD019		40			10SC023		30																
10SB511		25			10SC515		35			10SD219		42			10SC223		32																
10SB811		28			10SA916		19			10SA920		19			10SC523		35																
10SC011		30			10SB016		20			10SB020		20			10SC823		38																
10SA512		12			15		30			42		10SB216			16		22				30	60	10SB220	20	22	30	75	10SD023	24	40	30	80	80
10SA612	16		10SB416	24	10SB420	24		10SD223	42																								
10SA812	18		10SB516	25	10SB520	25		10SA924	19																								
10SA912	19		10SB816	28	10SB820	28		10SB024	20																								
10SB012	20		10SC016	30	10SC020	30		10SB224	22																								
10SB212	22		10SC216	32	10SC220	32		10SB424	24																								
10SB412	24		10SC516	35	10SC520	35		10SB524	25																								
10SB512	25		10SC816	38	10SC820	38		10SB824	28																								
10SB812	28		10SA917	19	10SD020	40		10SC024	30																								
10SC012	30		10SB017	20	10SD220	42		10SC224	32																								
10SC212	32		10SB217	22	10SA921	19		10SC524	35																								
10SA513	13		15	30	47	10SB417		17	24		30	60	10SB021	21		20	30	75	10SC824	25			38		30			80		80			
10SA613		16	10SB517			25	10SB221		22	10SD024			40																				
10SA813		18	10SB817			28	10SB421		24	10SD224			42																				
10SA913		19	10SC017			30	10SB521		25	10SA925			19																				
10SB013		20	10SC217			32	10SB821		28	10SB025			20																				
10SB213		22	10SC517			35	10SC021		30	10SB225			22																				
10SB413		24	10SB817			38	10SC221		32	10SB425			24																				
10SB513		25	10SA918			19	10SC521		35	10SB525			25																				
10SB813		28	10SB018			20	10SC821		38	10SB825			28																				
10SC013		30	10SB218			22	10SD021		40	10SC025			30																				
10SC213		32	10SB418			24	10SD221		42	10SC225			32																				
10SA514		14	15			30	52		10SB518	18			25		30	70			10SA922		22	19	30	80		10SC525	25		35		30	80	80
10SA614			16						10SB818				28						10SB022			20				10SC825			38				
10SA814			18						10SC018				30						10SB222			22				10SD025			40				
10SA914	19		10SC218	32	10SB422			24	10SD225		42																						
10SB014	20		10SC518	35	10SB522			25																									
10SB214	22		10SC818	38	10SB822			28																									
10SB414	24		10SD018	40	10SC022			30																									
10SB514	25		10SD218	42	10SC222			32																									