

# PILOT BORED SPROCKETS HARDENED TEETH

## DIN8187 - ISO/R 606

I valori C-h1-h2-L-r sono da ricavare dalle pagg. 52, 57, 58, 59, 60, 61

See page no. 52, 57, 58, 59, 60, 61 for C-h1-h2-L-r dimensions

Siehe Seite Nr. 52, 57, 58, 59, 60, 61 fuer C-h1-h2-L-r Abmessungen

Voir page no. 52, 57, 58, 59, 60, 61 pour les dimensions C-h1-h2-L-r

Valor C-h1-h2-L-r se deben obtener de las paginas 52, 57, 58, 59, 60, 61

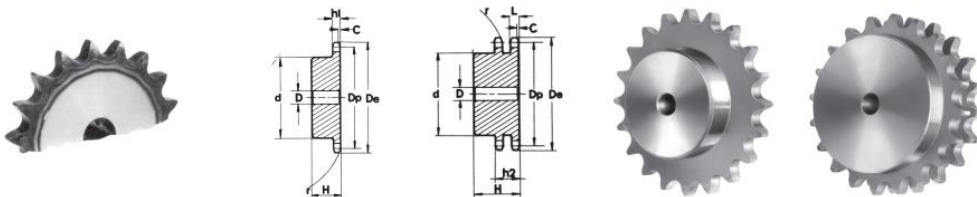
**Materiale C45E**  
**UNI EN 10083-1**  
\*Tipi costruiti con mozzo saldato: materiale Fe

**Material C45E**  
**UNI EN 10083-1**  
\*With welded hub: material Fe

**Werkstoff C45E**  
**UNI EN 10083-1**  
\*Typen mit eingeschweisster Nabe: Werkstoff Fe

**Matière C45E**  
**UNI EN 10083-1**  
\*Tipés avec moyeu soudé: matière Fe

**Material C45E**  
**UNI EN 10083-1**  
\*Tipos con nucleo soldado: material Fe



### 1/2" x 5/16" 08B - 1 - 2 12,7 x 7,75 mm

Z	D <sub>e</sub>	D <sub>p</sub>	Simplex			Duplex				
			cod.	d	D	H	cod.	d	D	H
8	37,2	33,18	PS09T08	20	10	25	PD09T08	20	10	32
9	41,0	37,13	PS09T09	24	10	25	PD09T09	24	10	32
10	45,2	41,10	PS09T10	26	10	25	PD09T10	28	10	32
11	48,7	45,07	PS09T11	29	10	25	PD09T11	32	12	35
12	53,0	49,07	PS09T12	33	10	28	PD09T12	35	12	35
13	57,4	53,06	PS09T13	37	10	28	PD09T13	38	12	35
14	61,8	57,07	PS09T14	41	10	28	PD09T14	42	12	35
15	65,5	61,09	PS09T15	45	10	28	PD09T15	46	12	35
16	69,5	65,10	PS09T16	50	12	28	PD09T16	50	14	35
17	73,6	69,11	PS09T17	52	12	28	PD09T17	54	14	35
18	77,8	73,14	PS09T18	56	12	28	PD09T18	58	14	35
19	81,7	77,16	PS09T19	60	12	28	PD09T19	62	14	35
20	85,8	81,19	PS09T20	64	12	28	PD09T20	66	14	35
21	89,7	85,22	PS09T21	68	12	28	PD09T21	70	16	40
22	93,8	89,24	PS09T22	70	12	28	PD09T22	70	16	40
23	98,2	93,27	PS09T23	70	14	28	PD09T23	70	16	40
24	101,8	97,29	PS09T24	70	14	28	PD09T24	75	16	40
25	105,8	101,33	PS09T25	70	14	28	PD09T25	80	16	40
26	110,0	105,36	PS09T26	70	16	30	PD09T26	85	20	40
27	114,0	109,40	PS09T27	70	16	30	PD09T27	85	20	40
28	118,0	113,42	PS09T28	70	16	30	PD09T28	90	20	40
30	126,1	121,50	PS09T30	80	16	30	PD09T30	100	20	40
32	134,3	129,56	PS09T32	90	16	30	PD09T32	100	20	40
34	142,6	137,64	PS09T34	90	16	30	PD09T34	100	20	40
35	146,7	141,68	PS09T35	90	16	30	PD09T35	100	20	40
36	151,0	145,72	PS09T36	90	16	35	PD09T36	110	20	40
38	158,6	153,80	PS09T38	90	16	35	PD09T38	110	20	40
40	166,8	161,87	PS09T40	90	16	35	PD09T40	110	20	40