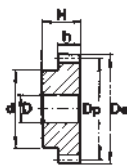
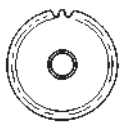


Pignoni a modulo con denti Temprati ad Induzione (45 ÷ 55 HRC)**Spur gears with side hub with Hardened Teeth(45 ÷ 55 HRC)****Gehärtete Stirnzahnräder mit Nabe (45 ÷ 55 HRC)****Roues cylindriques avec moyeu lateral et denture Traitée par Induction (45 ÷ 55 HRC)****Ruedas dentadas cilindricas con cubo lateral y dientes Templados por Induccion (45 ÷ 55 HRC)**

Spessore dente "h" per modulo: **2** = 20 mm
 Tooth width "h" for module: **2,5** = 25 mm
 Zahnbreite "h" für Modul: **3** = 30 mm
 Largeur denture "h" pour forme: **4** = 40 mm
 Ancho dente "h" para modulo: **5** = 50 mm
6 = 60 mm



Altezza totale "H" per modulo: **2** = 35 mm
 Through bore "H" for module: **2,5** = 40 mm
 Gesamtbreite "H" für Modul: **3** = 50 mm
 Hauteur totale "H" pour: **4** = 60 mm
 Altura total "H" para Modulo: **5** = 75 mm
6 = 80 mm



Angolo di pressione 20°
Materiale C45E
UNI EN 10083-1

Pressure angle 20°
Material C45E
UNI EN 10083-1

Eingriffswinkel 20°
Werkstoff C45E
UNI EN 10083-1

Angle de pression 20°
Matière C45E
UNI EN 10083-1

Angulo de presion 20°
Material C45E
UNI EN 10083-1

Z	Mod. 2					Mod. 2,5					Mod. 3				
	cod.	D _e	D _p	d	D	cod.	D _e	D _p	d	D	cod.	D _e	D _p	d	D
12	PM 28T12	28	24	18	10	PM 29T12	35,0	30,0	22	10	PM 30T12	42	36	25	12
15	PM 28T15	34	30	24	10	PM 29T15	42,5	37,5	30	10	PM 30T15	51	45	35	12
16															
18	PM 28T18	40	36	25	10	PM 29T18	50,0	45,0	35	12	PM 30T18	60	54	45	15
20	PM 28T20	44	40	30	10	PM 29T20	55,0	50,0	40	14	PM 30T20	66	60	45	15
24	PM 28T24	52	48	35	12	PM 29T24	65,0	60,0	45	14	PM 30T24	78	72	50	16
25	PM 28T25	54	50	35	12	PM 29T25	67,5	62,5	50	14	PM 30T25	81	75	60	16
30	PM 28T30	64	60	40	14	PM 29T30	80,0	75,0	55	16	PM 30T30	96	90	60	16
36	PM 28T36	76	72	45	14	PM 29T36	95,0	90,0	60	16	PM 30T36	114	108	70	20
40	PM 28T40	84	80	50	14	PM 29T40	105,0	100,0	70	20	PM 30T40	126	120	80	20
50	PM 28T50	104	100	70	16	PM 29T50	130,0	125,0	80	20					
60	PM 28T60	124	120	70	25	PM 29T60	155,0	150,0	100	20					

Z	Mod. 4					Mod. 5					Mod. 6				
	cod.	D _e	D _p	d	D	cod.	D _e	D _p	d	D	cod.	D _e	D _p	d	D
12	PM 31T12	56	48	35	14	PM 32T12	70	60	45	16	PM 34T12	84	72	54	20
15	PM 31T15	68	60	45	14	PM 32T15	85	75	60	20	PM 34T15	102	90	70	20
16											PM 34T16	108	96	75	20
18	PM 31T18	80	72	50	15	PM 32T18	100	90	70	20	PM 34T18	120	108	80	20
20	PM 31T20	88	80	60	15	PM 32T20	110	100	80	20	PM 34T20	132	120	90	20
24	PM 31T24	104	96	75	20	PM 32T24	130	120	90	25	PM 34T24	156	144	110	25
25	PM 31T25	108	100	75	20	PM 32T25	135	125	90	25	PM 34T25	162	150	110	25
30	PM 31T30	128	120	75	20	PM 32T30	160	150	110	25					
36	PM 31T36	152	144	80	20										