

DIN 06B-1

Moulded Nylon PA6

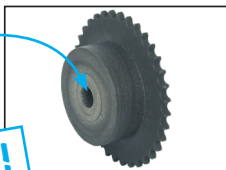
3/8"



- Pitch 3/8" (9,525mm) (DIN 06B-1)
- Roll diameter 6.35mm
- Material
Glass-fibre reinforced nylon PA6
Grey colour

A** : pre-bored
hole must be
finished

NEW!

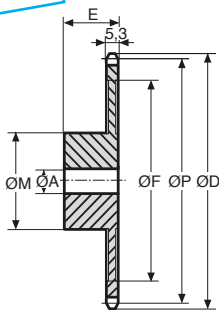


Application

- Low coefficient of friction
- Requires little lubrication
- Quiet
- Resistant to aqueous and aggressive environments

Info

- Rough pilot bore after moulding
- **Pilot bore dimension given as a guide only
- Bore + keyway on request from 10 pieces upwards



DISCOUNTS

Qty	1+	10+	20+	50+	100+
Disc.	List	-10%	-15%	-25%	On request

Part number	Z teeth	ØD	ØP	ØM	Pre bore			Price each 1 to 9
					ØA**	E	ØF	
PCS37-12/PA6	12	40,5	36,8	25	8	25	-	3,25 €
PCS37-13/PA6	13	43,5	39,8	28	8	25	-	3,93 €
PCS37-14/PA6	14	46,5	42,8	30	8	25	-	4,28 €
PCS37-15/PA6	15	49,5	45,8	34	8	25	-	4,85 €
PCS37-17/PA6	17	55,5	51,8	35	10	28	-	5,13 €
PCS37-18/PA6	18	58,6	54,9	40	10	28	-	5,87 €
PCS37-19/PA6	19	61,6	57,9	44	12	28	-	6,26 €
PCS37-20/PA6	20	64,6	60,9	44	12	28	-	6,79 €
PCS37-21/PA6	21	67,6	63,9	48	12	28	-	6,83 €
PCS37-25/PA6	25	79,7	76,0	57	12	28	-	7,92 €
PCS37-30/PA6	30	94,8	91,2	40	12	28	-	9,73 €
PCS37-36/PA6	36	113,0	109,2	70	16	30	-	10,18 €

Dimensions in mm

Moulded Nylon PA6

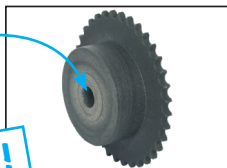
DIN 08B-1 1/2"



- Pitch 1/2" (12,7mm) (DIN 08B-1)
- Roller diameter 8,51mm
- Material :
Glass-fibre reinforced nylon PA6
Grey colour

A** : pre-bored
hole must be
finished

NEW !

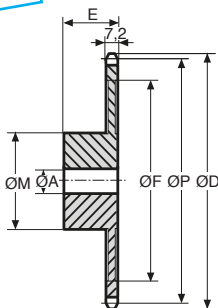


Application

- Low coefficient of friction
- Requires little lubrication
- Quiet
- Resistant to aqueous and aggressive environments

Info

- Rough pilot bore after moulding
- **Pilot bore dimension given as a guide only
- Bore + keyway on request from 10 pieces upwards



DISCOUNTS

Qty	1+	10+	20+	50+	100+
Disc.	List	-10%	-15%	-25%	On request

Part number	Z teeth	ØD	ØP	ØM	Pre bore ØA**	E	ØF	Price each 1 to 9
PCS50-9/PA6	9	42,0	37,13	24	10	28	-	4,74 €
PCS50-10/PA6	10	45,9	41,10	26	10	28	-	5,09 €
PCS50-12/PA6	12	54,6	49,07	32	10	28	-	5,13 €
PCS50-14/PA6	14	63,2	57,07	41	10	28	-	5,16 €
PCS50-15/PA6	15	65,9	61,09	45	10	28	-	5,20 €
PCS50-16/PA6	16	69,9	65,10	45	10	28	-	5,23 €
PCS50-17/PA6	17	74,0	69,11	50	11	28	-	6,19 €
PCS50-18/PA6	18	78,0	73,13	50	11	28	-	6,33 €
PCS50-20/PA6	20	86,0	81,19	50	11	28	-	8,48 €
PCS50-21/PA6	21	91,3	85,22	50	11	29	-	8,88 €
PCS50-28/PA6	28	118,3	113,40	60	16	29	-	11,31 €
PCS50-30/PA6	30	126,3	121,50	60	16	30	-	12,20 €
PCS50-36/PA6	36	150,6	145,70	60	16	30	125	14,25 €
PCS50-38/PA6	38	158,6	153,80	60	16	30	125	15,24 €
PCS50-40/PA6	40	166,8	161,87	60	16	30	135	17,15 €

Dimensions in mm

Altri prodotti...



EIM
Cavallotto Inox, Inox



GG1
Ingranaggio dritto rettificato, Acciaio trattato



DOMI50
Kit di raccordo, Kit di raccordo XY



AT5P_AT10P
Piastra di giunzione per cinghia AT, AT10



PRF_BR
Elementi di giunzione, Flangia per profilato



CHA1056-U4
Cerniera ad avvitare, Aperura 180°



HRV
Sistema di guida su binario a V Simple Select®, Binario con carrello



PR40
Piede fissabile con snodo - poliammide, Ø 50



DOMI30
Accessori di collegamento, Piatto girevole



TS01_TW01
Guida lineare su binario Drylin® T, fino al 7000 N



SSHBRA
Ingranaggio conico inox, 1,5:1 2:1 3:1



GPB
Maniglia a tirante, Maschiatura modellata

Prodotti correlati



PCS50
Pignone a catena - acciaio, 12.7mm (DIN08B-1)



PCS50SS
Pignone a catena - Inox, 12.7mm (DIN 08B-1)



PCS50K
Pignone a catena dentatura temprata, 12.7mm (DIN08B-1)