



Plastic bevel gear

Moulded nylon 6

Ratio
1.5:1
4:1

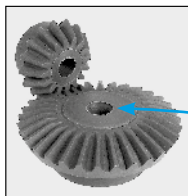
- **Module 2 to 3**
- Moulded parts
- Material:
Nylon 6 reinforced with 30% glass fibre

Options

- We are unable to modify these parts

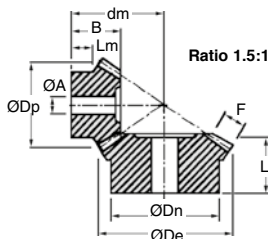
Info.

- The 2 bevels should form a matching pair
- Moulded pre-bore must be machined to suit the application
- *Pilot bore dimension given as a guide only

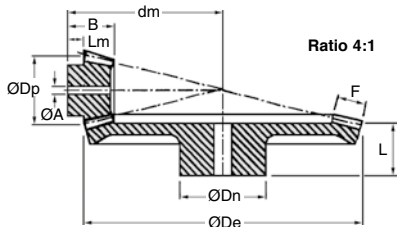


*øA:
pilot bore
requires
finishing*

Economy range



Ratio 1.5:1



Ratio 4:1

DISCOUNTS

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

Part number	Teeth		ØDe	ØDp	B	F	ØDn	ØA*	dm	L	Lm	Stock*	Price each 1 to 9
	Z	Module											
Ratio 4:1													
MFB2.5-16	16	2,5	44,9	40	30,5	18	32	15	92,6	29,0	11,7	✓	12,39 €
MFB2.5-64	64	2,5	161,2	160	35,0	18	80	20	48,8	30,0	16,0	✓	55,24 €
MFB3-16	16	3,0	53,8	48	32,0	20	35	10	108,0	30,0	11,1	✓	23,14 €
MFB3-64	64	3,0	193,5	192	42,0	20	60	19	58,8	36,0	22,0	✓	61,38 €
Ratio 1,5:1													
MHB2-20	20	2,0	43,3	40	23,0	10	30	8	43,3	23,0	10,2	-	12,54 €
MHB2-30	30	2,0	62,2	60	27,0	10	50	11	40,6	27,5	15,2	-	18,34 €

*Depending on availability - Dimensions in mm

Our other products



VELM6

Screw-on base for
hook-and-loop strip,
Polyamide



SUA4_L

Chain link, Steel



T5M T10M

T type timing belt per
metre, T5 Steel cored
polyurethane



PSPE22

Conical flexible shaft
handlee Ø22, Black
PVC



NCT

Square tube
connector, Fixed
angle



ACLERP

Roller block for
aluminium profile,
Without guide rail



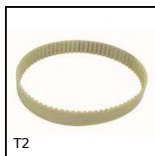
MEB

Moulded plastic bevel
gear (nylon), 1:1



CHAuss

Screwed hinge, 270°



T2

T type timing belt,
T2.5 Steel cored
polyurethane



NSO

Housing for open
linear bearing,
Opened - long



PGNT

Thermoplastic T
handle, With threaded
spindle



CHB

Reaction arm, CHB
gear reducers
reaction arm

Complementary products