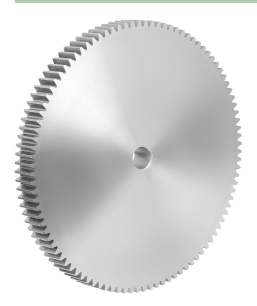


tem description/product images



Description

Material:

Steel 1.0503 (C45).

Version:

Milled toothing, straight teeth. Engagement angle 20°, bright.

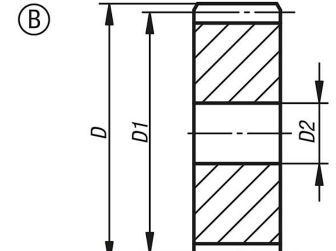
Note:

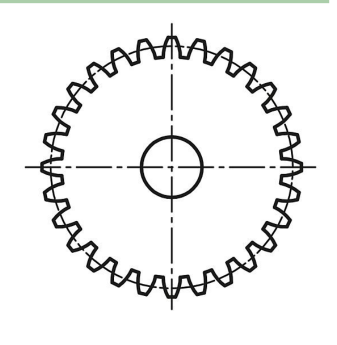
The spur gears have a centre bore or pilot hole (this can vary due to manufacturing methods). For this reason, the dimension D2 max. given in the table is the maximum diameter of the bore with which the spur gears are supplied. This pilot/centre bore can be amended by the customer to produce a reamed bore, reamed bore with keyway or a tapped hole. Alternatively, customers can also use bushes to reduce the bore diameter.

Drawing reference:

Form A: with hub
Form B: without hub

Drawings





Overview of items

Order No.	Form	В	D	D1	D2 max.	Module	No. of teeth
22400-0260600028	В	60	180	168	25	6	28
22400-0260600030	В	60	192	180	25	6	30
22400-0260600032	В	60	204	192	25	6	32
22400-0260600035	В	60	222	210	25	6	35
22400-0260600038	В	60	240	228	25	6	38
22400-0260600040	В	60	252	240	25	6	40

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22400_B Steel spur gears, module 6, milled toothing, straight-tooth design, 20° engagement angle, Form B, without hub



Overview of items

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