

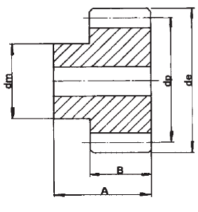
## **Datasheet**

# **ENGLISH**

# Steel 25 Teeth Spur Gear, 20mm Pitch Diameter, 12mm Hub Diameter, 6mm Bore Diameter

#### RS Stock number 878-7878





Type B

#### **Description:**

#### **Steel Metric Spur Gears**

A range of steel spur gears in a range of gear ratios.

- Steel EN8 (080M40/080M46) or equivalent
- Tensile strength: 569N/mm<sup>2</sup> (min.)
- 20° pressure angle
- DIN Standard DIN 867, DIN 3962, DIN 3963, Grade / Quality 9 or equivalent

### **Specifications:**

Bore Diameter: 6mm Face Width B: 6mm Hub Diameter (dm): 12mm Material: Steel Module: 8.0 Number of Teeth: 25 Pitch Diameter (dp): 20mm Outside Diameter (de): 21.6mm

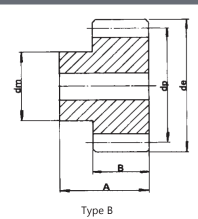
O/A Width A: 14



## Spur Gears 0.8 MOD - 20° p.a.

Steel EN8, (080M40/080M46) or equivalent

**ENGLISH** 



Intermediate sizes & Special gears to drawing up to 1000mm diameter Standard: to DIN 867, DIN 3962, DIN 3963, Grade / Quality 9 or Equivalent

Standard tolerances, unless otherwise stated ±0.25mm.

Code	Туре	No. of Teeth	Pitch Ø dp	Bore Ø H8	Hub/ Boss Ø dm	Outside Ø de	O/A Width A	Face Width B
SS08/12B**	В	12	9.6	4	11.2	11.2	14	6
SS08/15B	В	15	12	4	9.6	13.6	14	6
SS08/16B	В	16	12.8	4	10	14.4	14	6
SS08/18B	В	18	14.4	5	12	16	14	6
SS08/20B	В	20	16	6	12	17.6	14	6
SS08/24B	В	24	19.2	6	12	20.8	14	6
SS08/25B	В	25	20	6	12	21.6	14	6
SS08/30B	В	30	24	6	12	25.6	14	6
SS08/32B	В	32	25.6	6	12	27.2	14	6
SS08/35B	В	35	28	8	19	29.6	14	6
SS08/40B	В	40	32	8	19	33.6	14	6
SS08/45B	В	45	36	8	19	37.6	14	6
SS08/50B	В	50	40	8	19	41.6	14	6
SS08/55B	В	55	44	8	19	45.6	14	6
SS08/60B	В	60	48	10	22	49.6	14	6
SS08/64B	В	64	51.2	10	22	52.8	14	6
SS08/65B	В	65	52	10	22	53.6	14	6
SS08/70B	В	70	56	10	22	57.6	14	6
SS08/75B	В	75	60	10	22	61.6	14	6
SS08/80B	В	80	64	10	22	65.6	14	6
SS08/90B	В	90	72	10	22	73.6	14	6
SS08/95B	В	95	76	10	22	77.6	14	6
SS08/96B	В	96	76.8	10	22	78.4	14	6
SS08/100B	В	100	80	10	26	81.6	14	6
SS08/120B	В	120	96	10	26	97.6	14	6

<sup>\*\*</sup> Gears SS08/12B is a hobbed type pinion and has cutter runout after the 6 mm face width