

1 Pictured is a 6" pitch 8 tooth sprocket machined to suit a flanged roller.

We have 1000's of cast iron sprockets available

from stock to suit our British Standard conveyor

We can produce sprockets to suit chains of pitch 25 mm up to 400 mm - in fabricated mild, alloy & stainless steel & plastic materials.

chains.

Cast, profile & machine cut tooth profiles, with a full machining & flame hardening service available.

- 2 Fabricated stainless steel one sided boss Machine cut teeth for the most accurate engagement with the chain.
- 3 Food grade plastic sprocket Fully machine cut from solid one sided boss.

5 Fabricated EN 8 one sided boss split sprocket (quicker to remove & fit during maintenance), with machine cut flame hardened teeth for high load high wear applications.

Our split sprockets have machined mating faces for a solid location with machine cut teeth.

6 Fabricated EN 8 split plate and boss sprocket with machine cut segmental teeth to allow replacement of teeth without removal of the boss from the shaft.

As well as a wide range of specifications & materials, we can also offer a range of surface treatments to increase corrosion resistance.

Please contact us to discuss your requirements.



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