

## Idler Sprockets

Idler sprockets are a flat hub less sprocket, with a sealed bearing that allows the sprocket to rotate freely. The bearings used in our idler sprockets use a wide inner race to create spacing between components on a shaft. We are one of the leading Idler Sprocket manufacturer, suppliers, dealers in Mumbai and exporter all over the world. Idlers are normally mounted in a fixed position on a fixed shaft or attached to a tensioner arm. We use high grades and high-quality engineering alloy steel to provide best quality of the product.



### Specification & Application:

- Widely used in Industrial/Mechanical Power Transmission and Conveyors
- Standard – British/ American
- Material – MS, EN8, EN9, EN19, EN24, EN3, EN36, EN353, SS 304/310/316
- Manufacturing Range – 3/8" Pitch to 3" Pitch
- Heat Treatment – Induction Hardening/Case Hardening