



## About HIC Drive Pulley Sheaves

ISO 9001 certified HIC International, 1988 formed company, Delhi based Indian producer of **Balance-Precision Motor Belt Run, Mechanical Power Transmission Drive Pulleys**, exporting to industries in Asia, Europe, Africa, Oceania, America to customer's thorough satisfaction.

Full-proof **Quality Assurance Plan** details on: [www.UniversalDelhi.org](http://www.UniversalDelhi.org)

**Credentials** of Quality World-wide Supplies details on: [www.Rubber-Steel-Industrial-Products.com](http://www.Rubber-Steel-Industrial-Products.com)

**Range** of Tailor-made **Motor Power-drive Products** Manufacturing details on: [www.hicRubber.com](http://www.hicRubber.com)

# RIGHT ROTATION



V-pulley as per IS 3142



Taper Bush per DIN 6885



Timing pulley per ISO 2768



Solid Hub V Grooved



**Vendor Data** for Supplier Enlistment information on: [www.hicPowerDrive.com](http://www.hicPowerDrive.com)

## Why Choose HIC UNIVERSAL V and Timing Pulley?

**CNC Machined Grooves V-Belts A,B,C,D,SPC,SPB,XPA,5V,BB Run**  
Keep Belt Damages Negligible in Crusher, Ginning, Textile Machinery

**Fixing Ease of Quick Fit Taper Bush System Weld-on Hub**  
Saves Removal Time in Blower Motor, Fan, Flywheel, Excavator

**Minimal Vibration Timing Belt Precision Rotation**  
Drives Synchronous In Automotive Engine, Compressor, Go Kart

**Low Heat Build-up Enhances Vee and Timing Belts Life**  
Owing to Graded Cast iron & Sintered Steel Material Mad



### MANUFACTURING RANGE:

V Pulley Gen.Purpose or With Taper Bush, C/SPC, B/SPB, A/SPA, E/D, 3V/5V, 2~12 Groove, up to 1250 mm PCD, as per IS 3142

Taper Bush, WH1008~WH5050, 1 25 mm Bore max, as per DIN 6885

Timing Belt Pulley, XXH/XH/H/L/XL, 10~50 Tooth, up to 50 inch W, as per ISO 2768



Technical Specifications download from: [www.hic-india.com](http://www.hic-india.com)

RFQ **machined steel pulley** specs. As stated below, in English language please, to quote price offer:

1. Size of drive pulley, OD/ PCD
2. Section or Pitch of drive belt
3. Grooves Number or Face Width
4. Bushing type and size
5. Bore size and Keyway
6. Quantity-Numbers

