Conveyor Pulley Technical Specification INDUSTRIAL MACHINERY HIC Manufactured

Universal Conveyor Pulleys ensures continuous operation with increased bearing life and reduced power consumption, in a way, the shell is made from heavy tubes or fabricated from steel plates, pulley shafts of carbon steel machined with proper bore and keyway (taper lock bushings are also offered being optional), shafts fitted with anti-friction self-aligning ball bearings, pulley drum furnished with high quality rubber lagging grooved properly to resist slippage and conforms to IS:8531.

Conveyor Pulley MATERIAL HANDLING EQUIPMENT Product Specification

- Conveyor Belt Drive Pulley upto 2400 mm BW
- Belt Conveyor System Snub Pulleys
- Conveyor Machine Take up Pulley
- Industrial Pulleys, Others, as per specific requirements.

Contact For Quote:

HIC INTERNATIONAL CO - Cast Iron Products Belt Pulley Div.

D-136, Shankar Road, New Delhi - 110060, India
Phone: 91-11-6547 2400, 2874 5120
Fax: 91-11-2874 2791
E-mail: universal@hic-india.com; belts@universaldelhi.org
Website: http://www.rubber-steel-industrial-products.com
Key personnel: Mr. Anil Gupta, President
Conveyor Pulleys Information To Be Supplied With Enquiry or Order

1. Pulley Drum Size i.e. 850mm or 1050mm & so on.
2. Drive Shaft or bearing size.
3. Overall shaft length.
4. Plain shaft extension.
5. Face length.
6. Drive shaft extension.
8. Finished drum dia.
9. Rubber lagging thickness in mm
10. Finished diameter over rubber lagging.
11. Quantity in Nos.

Disclaimer: Information’s, written and verbal are provided by HIC, relative to its products which it determines to be reliable & no liabilities of whatsoever nature in regards to its uses. The purchaser of UNIVERSAL brand industrial products should determine for itself the suitabilit y of such products.

Contact For Quote:
HIC INTERNATIONAL CO -Cast Iron Products Belt Pulley Div.
D-136, Shankar Road, New Delhi - 110060, India
Phone: 91-11-6547 2400, 2874 5120
Fax: 91-11-2874 2791
E-mail : universal@hic-india.com; belts@universaldelhi.org
Website : http://www.rubber-steel-industrial-products.com
Key personnel : Mr. Anil Gupta, President