

About HIC Conveyor Idler Rollers

ISO 9001 certified HIC International, 1988 formed company, Delhi based Indian producer of Continuous Belt-Load Carrying, Bulk Material Handling Heavy Duty Idlers Conveyor Components, exporting to industries in Asia, Europe, Africa, Oceania, America to customer's thorough satisfaction.

Full-proof Quality Assurance Plan details on: www.UniversalDelhi.org

Credentials of Quality World-wide Supplies details on: www.Rubber-Steel-Industrial-Products.com

Range of Tailor-made Conveyor Load-Support Manufacturing details on: www.hicRubber.com



Carrying as per IS 8598



Return per ISO 1537



Impact with Rubber Rings per CEMA-C



Self-Aligning per DIN 22107



Transition per IPSS-2-03-004-85







Idler Frame per SANS 1313-2

Vendor Data for Supplier Enlistment information on: www.hicConveyors.com



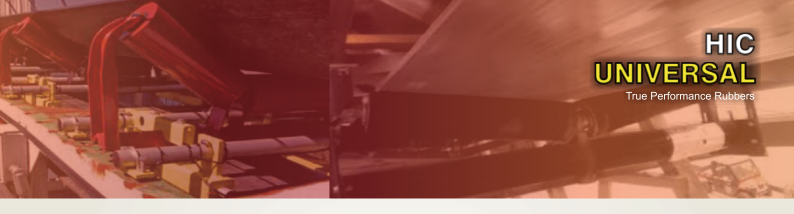














Why Choose HIC UNIVERSAL **Roller Idlers?**

Dust Proof Multi-Labyrinth Seals Carrying, Return, Impact

Ensures High Bearing Life in Crushers, Sand, Limestone Conveyors

Corrosion Resistant CRCA Steel Housing Self-Aligning, Training Ensures Top Durability in Sugar, Chemicals, Quarry Conveyor



Ensures Smooth Run in Tunnel, Mining Belt Conveyors Troughing



Enables Replacement Ease in Coal Washery, Salt, Rock Conveyors



Minimizes Seize-Resistant Bearing Misalignment Prevents Belt Damage in Power Generation, Aggregate Conveyor

MANUFACTURING RANGE:

Universal

Carrying and Self Aligning, 89/101/114/127/139/152/159/165/195mm Dia, 20~40 mm Shaft, up to 2400 mm BW, as per IS 8598

Impact with Rubber Rings, 114/140/165/190 mm OD, 76/89/114/139 mm Shell, up to 96 inch BW, as per CEMA-B Return Plain and with Rubber Disc, 76/89/101/114/127/139/152 mm Dia, 20~40 mm Shaft, up to 2400 mm BW, as per IS 8598



Technical Specifications download from: www.hic-india.com

RFQ steel roller idlers specs. As stated below, in English language please, to quote price offer:

- 1. Pipe Size of Idler (diam. x long)
- 2. O.D. Overall in case with rubber rings
- 3. Bearing size
- 4. Quantity Numbers
- 5. For Belt Width
- **6.** Drawing, if Possible.

