



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

HEAVY-AGGREGATE MOVER



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

Accurate Rotating MIG Welded Machined Shell Ends
Ensures Smooth Run in Tunnel, Mining Belt Conveyors Troughing

CNC Machined Slotted Bright Bar Shaft
Enables Replacement Ease in Coal Washery, Salt, Rock Conveyors

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



MANUFACTURING RANGE:

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.

