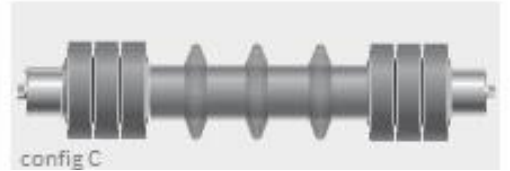
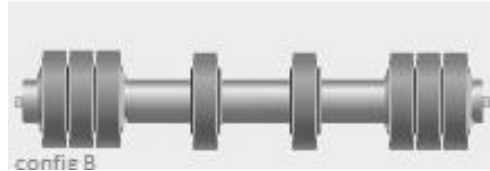
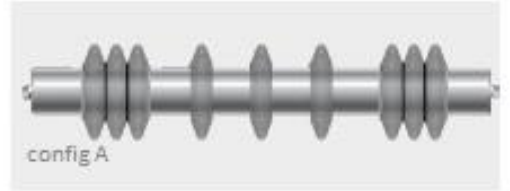


IR Series with Rings

Return /Impact Industrial rollers



Heavy duty steel rollers, manufactured to suit the most hostile environments



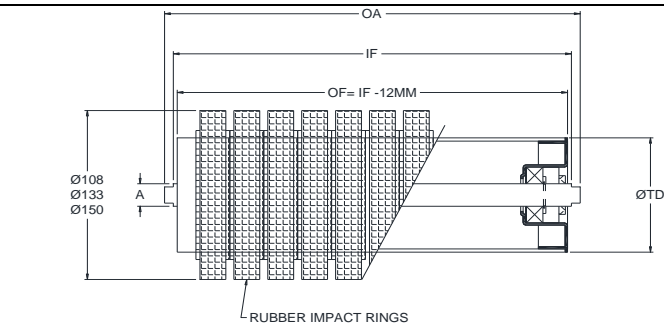
Config A Pointed rings spaced in the centrally – Medium Duty Plant

Config C Flat rings, positioned at the roller extremities, pointed rings spaced centrally - Medium/Heavy Duty Plant

Config B Flat rings on belt conveyors - Heavy Duty Plant

Roller Type	Roller Diameter & disc diameter	Axle Diameter	Bearing Type +External Seal	Load Capacity
IR63M133	Ø63.5 Ø133disc	Ø20	6204 Precision +R20	365 kgF udl
IR63M150	Ø63.5 Ø150disc	Ø20	6204 Precision +R20	365 kgF udl
IR89M133	Ø89 Ø133disc	Ø20 & Ø25	6204 +R20 / 6305 +R25	565/650 kgF udl
IR89hd6M133	Ø89 x 5 tube Ø133disc	Ø25	6305 Precision +R25	565/650 kgF udl
IR89M150	Ø89 Ø150disc	Ø20 & Ø25	6204 +R20 / 6305 +R25	565/650 kgF udl

IR Industrial Series



Roller Type (ie IR89M133)	
Axle length OA	
Roller face/length OF	
Axle Diameter A	
Axle type & dimensions (ie AX2 14AF 16LG)	
Quantity Required	
Ring Configuration	

<p>AX2 M/CD FLATS</p>	<p>AX4 M/CD SLOTS</p>	<p>AX5 MALE THREAD</p>	<p>AX12 INTERNALLY CAPTIVATED</p>
AX2 DOUBLE OPEN FLATS	AX4 DOUBLE SLOT	AX5 -MALE THREAD AX6 -MALE THREAD ON REDUCED DIAMETER	AX12 PLAIN ENDS

Signed.....Print.....

Date:

Purchase order No.:

Collect or Send by Carrier – circle as appropriate

Comments:

Company Name and address:-

Please sign & return Order