

IR Series Extra heavy duty Steel Industrial rollers

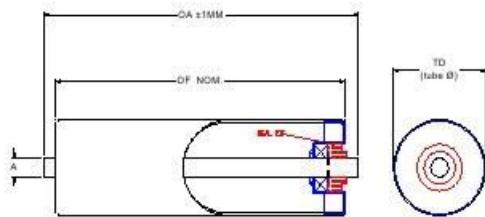


These are heavy duty steel rollers, manufactured to suit the most hostile environments
Foundries | Trough Conveyors | Steel Mills | Off-Shore | Automotive | Air Cargo | Industrial Mower

Due to the increased rolling resistance generated by sealing arrangement, application loads should not be less than 30kgs in weight

Roller Type	Roller Diameter & wall thickness	Axle Diameter	Bearing Type +External Seal	Load Capacity
IR60	Ø60 x 2.6	Ø20	6204 Precision +R20	365 kgF udl
IR63	Ø63.5 x 3	Ø20	6204 Precision +R20	365 kgF udl
IR70	Ø70 x 3	Ø20	6204 Precision +R20	440 kgF udl
IR76	Ø76 x 3	Ø20	6204 Precision +R20	450 kgF udl
IR76hd6	Ø76 x 5	Ø20	6204 Precision +R20	450 kgF udl
IR89	Ø89 x 3	Ø25	6305 Precision +R25	565 kgF udl
IR4	Ø102 x 3	Ø20 & Ø25	6204 +R20 / 6305 +R25	565 kgF udl
IR108	Ø108 x 3	Ø25	6305 Precision +R25	650 kgF udl
IR5	Ø133 x 3.6	Ø25	6305 Precision +R25	650 kgF udl
IR6	Ø140 x 9	Ø25	6305 Precision +R25	650 kgF udl
IR7hd9	Ø159 x 9	Ø40	6308 Precision +R40	1005 kgF udl

IR Industrial Series



Roller Type (ie IR5)

Axle length OA

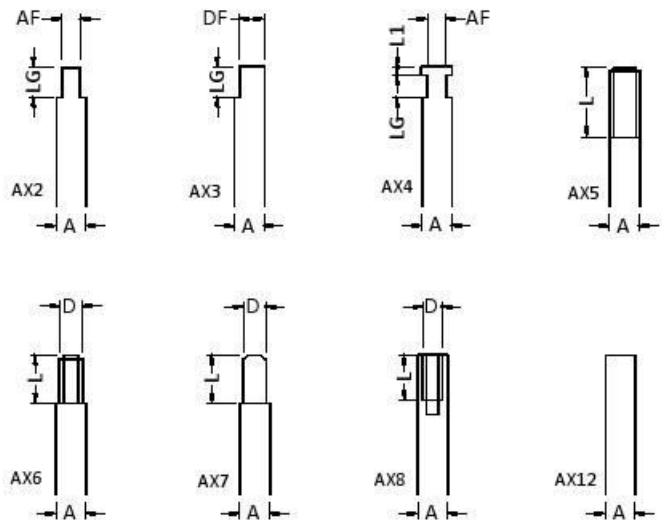
Roller face/length OF

Axle Diameter A

Axle type & dimensions
(ie AX2 15AF 15LG)

Quantity Required

NOTES:



AX 2 = FLATTED
AX 3 = D FLAT
AX 4 = SLOTTED
AX 5 = MALE THREAD

AX 6 = TURN DOWN & MALE THREAD
AX 7 = TURNED DOWN
AX 8 = FEMALE THREAD (D&T)
AX 12 = PLAIN END (CAPTIVE)

Company Name and address:-

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

Date:

Purchase order No.:

Comments:

Please sign & return Order