

Direct Mount Chain Wheels mount directly onto the gearbox input shaft by means of a pin or coupling, and are suitable for use with every range in our product offering.

Features

- Cast iron chain wheels from 135 to 330 mm diameter, larger sizes can be supplied.
- Chain guides and bearing are standard.
- Chain and chain wheel sprockets are to DIN 766.
- Galvanized or stainless steel chain available.
- Epoxy coating for durability available.
- Direct mount on the input shaft.
- Stainless steel couplings for mounting on IW/IB/IS gearboxes

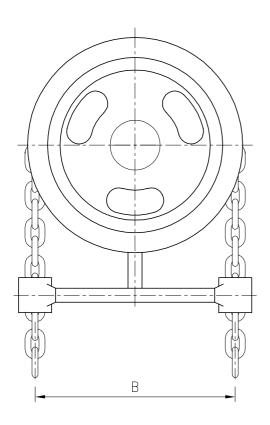
Options

- AISI316 chain wheel & chain.
- Sheradisation protection.
- Adaption design to suit application.





Keeping the World Flowing



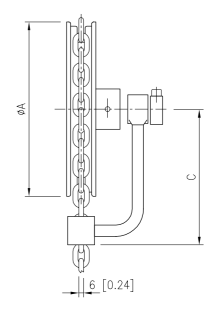
DIMENSIONS			
	WHEEL 135	WHEEL 215	WHEEL 335
А	135 (5.31)	220 (8.66)	330 (12.99)
В	120 (4.72)	185 (7.28)	306 (12.05)
С	147.5 (5.81)	167.5 (6.59)	217.5 (8.56)

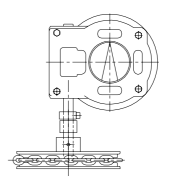
For larger size Chain Wheels, please contact Rotork Gears. Dimensions in mm (inch).

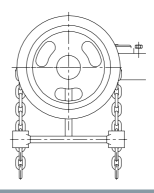
The maximum advised RIM pull is 700N.

Chain Wheels are not suitable for gears with rated torque lower than 330 Nm.

Direct Mount Chain Wheels







A full listing of the Rotork sales and service network is available on our website.

Headquarters Rotork Gears UK tel +44 (0)113 2567922 email sales@rotorkgears.com

Gearboxes and Gear Operators

www.rotork.com

PUB063-038-00 Issue 09/18

As part of a process of on-going product development, Rotork reserves the right to amend and change specifications without prior notice. Published data may be subject to change. For the very latest version release, visit our website at www.rotork.com

The name Rotork is a registered trademark. Rotork recognises all registered trademarks. Published and produced in the UK by Rotork Controls Limited. RGSG0918

Rotork is a corporate member of the Institute of Asset Management

