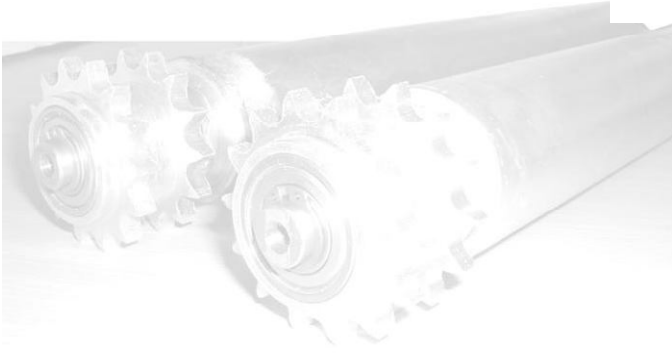
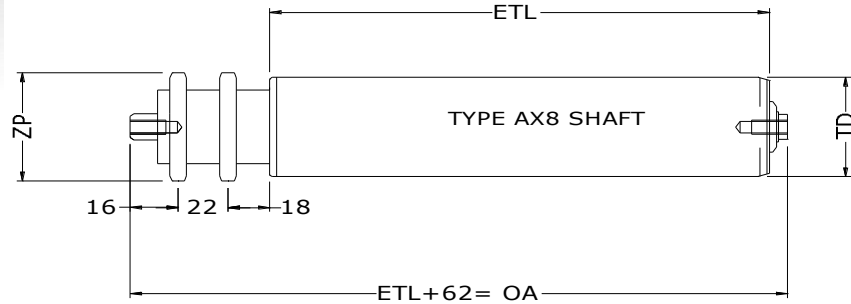


CHAIN DRIVEN ROLLERS WITH BS 14tooth x1/2"p DOUBLE SIMPLE SPROCKET



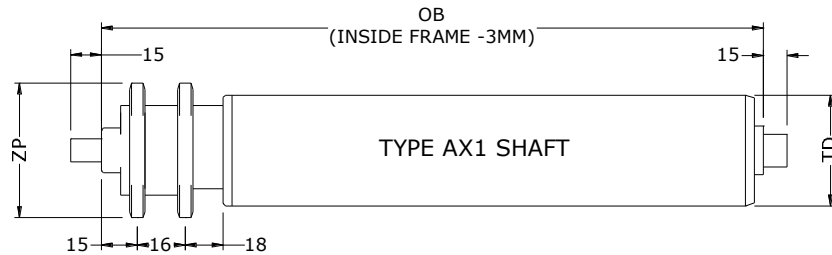
Rollers are constructed from BZP steel tube & incorporate self colour steel axles as standard.

Tubes can be externally covered using Rubber, Polyurethane & PVC sleeved in a variety of colours.



Fixed drive rollers with Female Thread (AX8) Fixing

TUBE DIA (TD)	Roller Type	Female thread (AX8 axle)	Bearing type	ZP (57.07MM PCD)	Max. roller capacity
Ø40x1.5	14T-CDR40-DSIM-AX8	M6x12, M8x15	Precision	14T x1/2" P	80 KGf
Ø50x1.5	14T-CDR50-DSIM-AX8	M6x12, M8x15 & M10x25	Precision	14T x1/2" P	160 KGf
Ø51x2	14T-CDR50MD-DSIM-AX8	M6x12, M8x15 & M10x25	Precision	14T x1/2" P	160 KGf
Ø51x3	14T-CDR50HD-DSIM-AX8	M6x12, M8x15 & M10x25	Precision	14T x1/2" P	160 KGf
Ø60x2	14T-CDR60-DSIM-AX8	M6x12, M8x15 & M10x25	Precision	14T x1/2" P	182 KGf
Ø63.5x3	14T-CDR63-DSIM-AX8	M8x15, M10x25 OR M12x30	Precision	14T x1/2" P	300 KGf
Ø70x3	14T-CDR70-DSIM-AX8	M8x15, M10x25 OR M12x30	Precision	14T x1/2" P	355 KGf
Ø76x3	14T-CDR76-DSIM-AX8	M8x15, M10x25 OR M12x30	Precision	14T x1/2" P	355 KGf
Ø80x2	14T-CDR80-DSIM-AX8	M8x15 OR M10x25	Precision	14T x1/2" P	252 KGf



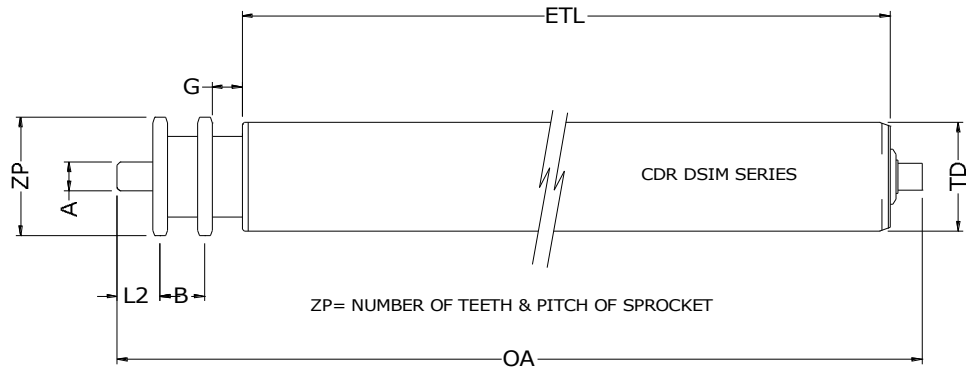
Fixed drive rollers with Sprung Shaft (AX1) Fixing

TUBE DIA (TD)	Roller Type	S/loaded (AX1 axle)	Bearing type	ZP (57.07MM PCD)	Max. roller capacity
Ø40x1.5	14T-CDR40-DSIM-AX1	Ø11 or 11hex.	Steel housed 6202 Precision	14T x1/2" P	80 KGf
Ø50x1.5	14T-CDR50-DSIM-AX1	Ø11, 12 & 14 or 11 hex.	Steel housed 6002 Precision	14T x1/2" P	160 KGf
Ø51x2	14T-CDR50MD-DSIM-AX1	Ø11, 12 & 14 or 11 hex.	Steel housed 6002 Precision	14T x1/2" P	160 KGf
Ø60x2	14T-CDR60-DSIM-AX1	Ø11, 12 & 14 or 11 hex.	Steel housed 6202 Precision	14T x1/2" P	160 KGf
Ø63.5x3	14T-CDR63-DSIM-AX1	Ø16	Steel housed 6004 Precision	14T x1/2" P	250 KGf
Ø76x3	14T-CDR76-DSIM-AX1	Ø16	Steel housed 6204 Precision	14T x1/2" P	250 KGf

We also manufacture made measure replacement rollers-please select which type from the CDR template sheet on reverse

CDR TEMPLATES FOR MADE TO MEASURE REPLACEMENT ROLLERS

QTY=
 MATERIAL=
 ROLLER LOAD=
 (IF KNOWN)
 TD= Ø
 ETL=
 A=
 ZP=



OA=

Axle type=

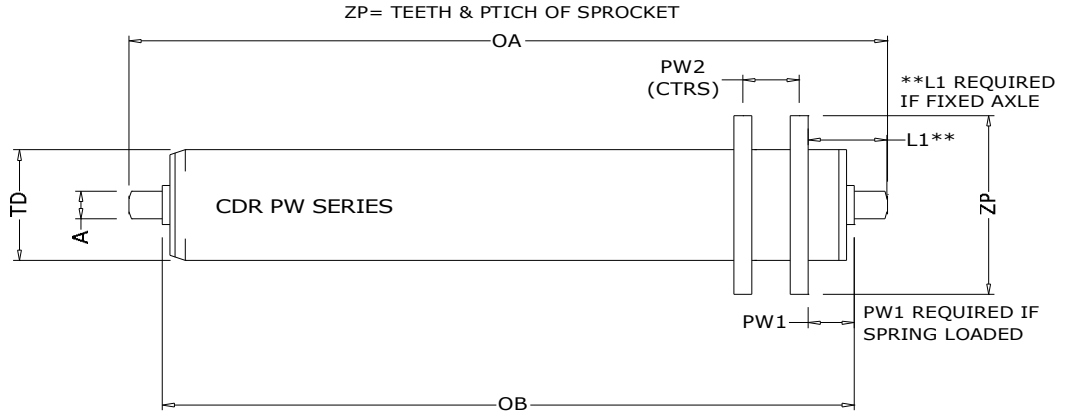
L2=

B=

G=

ZP= NUMBER OF TEETH & PITCH OF SPROCKET

QTY=
 MATERIAL=
 ROLLER LOAD=
 (IF KNOWN)
 TD= Ø
 OB=
 A=
 ZP=



OA=

Axle type=

PW2=

PW1=

L1=

ZP= TEETH & PITCH OF SPROCKET

**L1 REQUIRED IF FIXED AXLE

PW1 REQUIRED IF SPRING LOADED

PLEASE COPY AND FAX BACK YOUR ENQUIRY WITH YOUR CONTACT DETAILS. UNLESS OTHERWISE STATED, WE WILL ASSUME ALL SPROCKETS ARE BRITISH STANDARD CONFORMING TO ISO STD 606