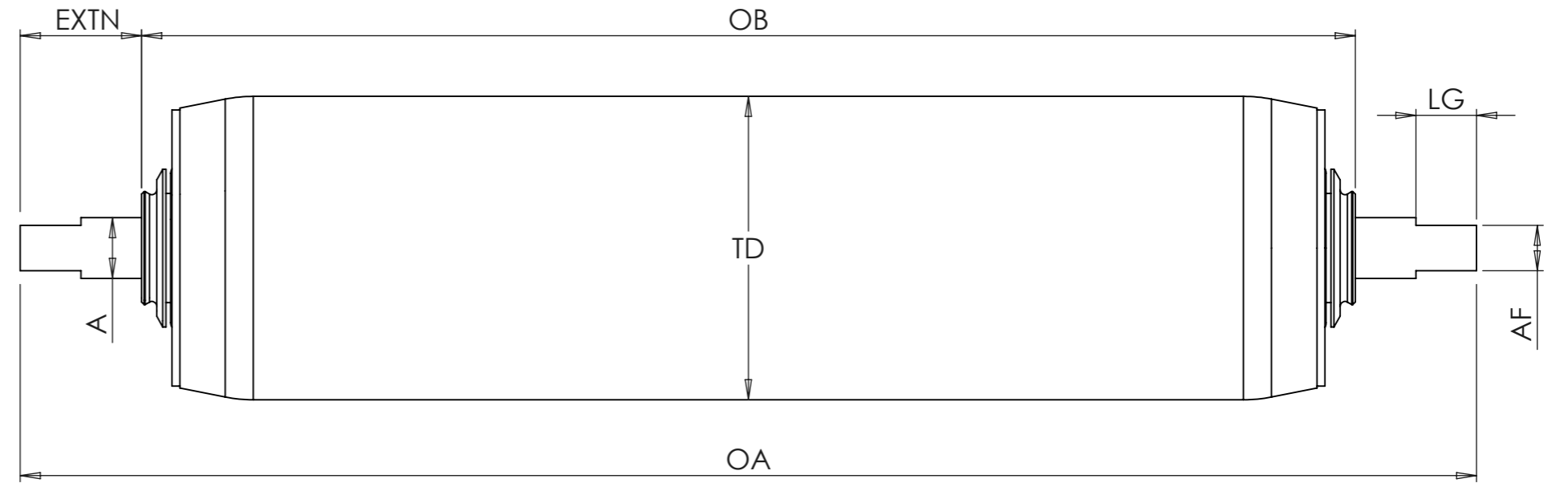


TD A AF LG OB OA

ORDER CODE: PR - XX - XX - AX2XXXX - XXX - XXX

PR1600 SERIES - MILD STEEL FLATTED AXLE GRAVITY ROLLER - GREASED BEARINGS

DIMENSION	MEASUREMENT
TD	
A	
OB	
OA	
EXTN	
AF	
LG	



BELOW ARE TUBE DIAMETER OPTIONS, PLEASE SELECT AXLE FROM THE SAME ROW

TUBE DIAMETER & THICKNESS	AXLE DIAMETER									
	HEX	Ø	Ø	HEX	Ø	Ø	Ø	Ø	Ø	Ø
50 x 1.5	8 HEX	10	11	11 HEX	12		15		17	
51 x 2.0	8 HEX	10	11	11 HEX	12		15		17	
51 x 3.0	8 HEX	10	11	11 HEX	12		15		17	
60 x 2.0		10	11	11 HEX	12		15			
60 x 3.0									17	
63.5 x 3.0						14		16		20
70 x 3.0									17	
80 x 3.0										20

PART CODE BREAKDOWN

PR = GREASED BEARINGS
 TD = TUBE DIA (E.G. 50)
 A = AXLE DIA (E.G. 10)
 AX2 = FLATTED AXLE
 AF = ACROSS FLAT (E.G. 10MM)
 LG = LENGTH OF FLAT (E.G. 15MM)
 OB = OVER BEARING (E.G. 400MM)
 OA = OVER AXLE (E.G. 440MM)

EXAMPLE: PR-50-10-AX2815-400-440

FOR A Ø50 ROLLER WITH 10MM FLATTED AXLE WITH AN ACROSS FLATS MEASUREMENT OF 8MM AND FLAT LENGTH OF 15MM. WITH AN OVERBEARING LENGTH OF 400MM AND AN AXLE LENGTH OF 440MM

UNIT 3, ALBION WORKS
 MOOR STREET,
 BRIERLEY HILL,
 WEST MIDS,
 ENGLAND,
 DY5 3SZ



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		DWG NO. PR-ORDER-AX2		A3	
DRAWN	K JEAUVONS	REVISION	1	DATE	12/01/2024	FINISH: BZP	SCALE: 1:2		SHEET 1 OF 1
MATERIAL: MILD STEEL				WEIGHT:					

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TITLE:	
SHEET 1 OF 1	