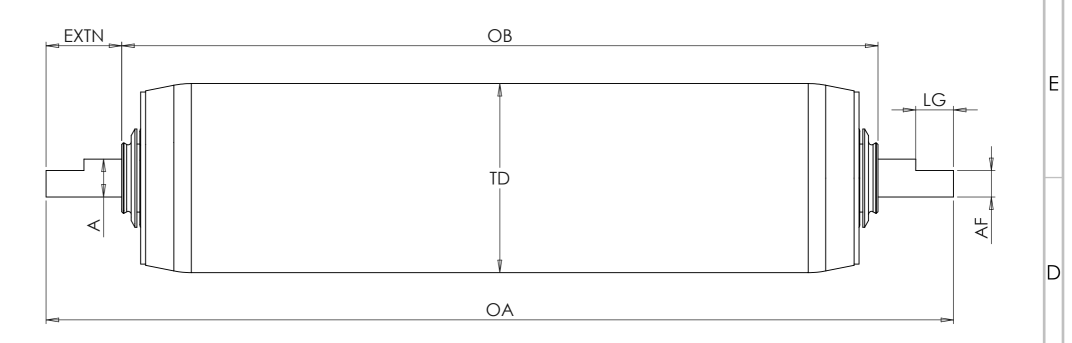
8 7 6 5 4 3 2

TD A AF LG OB OA

ORDER CODE: PR - XX - XX - AX3XXXX - XXX - XXX

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

DIMENSION	MEASUREMENT					
TD						
А						
ОВ						
OA						
EXTN						
AF						
LG						



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

TUBE DIAMETER	AXLE DIAMETER									
* THICKNESS	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)
AX3 = D-FLATTED AXLE
AF = ACROSS FLAT (E.G. 8MM)
LG = LENGTH OF FLAT (E.G 15MM)
OB = OVER BEARING (E.G 400MM)
OA = OVER AXLE (E.G 440MM)

EXAMPLE: **PR-50-10-AX3815-400-440**FOR A Ø50 ROLLER WITH 10MM D-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

COPYRIGHT RESERVED REVISION: 1 UNIT 3. ALBION WORKS MOOR STREET BRIERLEY HILL, WEST MIDS, ENGLAND, Best rollers Best service DY5 3SZ DEBURR AND DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED: BREAK SHARP PR-ORDER-AX3 DIMENSIONS ARE IN MILLIMETERS Α3 FINISH: BZP EDGES DATE MATERIAL: MILD STEEL REVISION SCALE:1:2 K JEAVONS 12/01/2024 WEIGHT