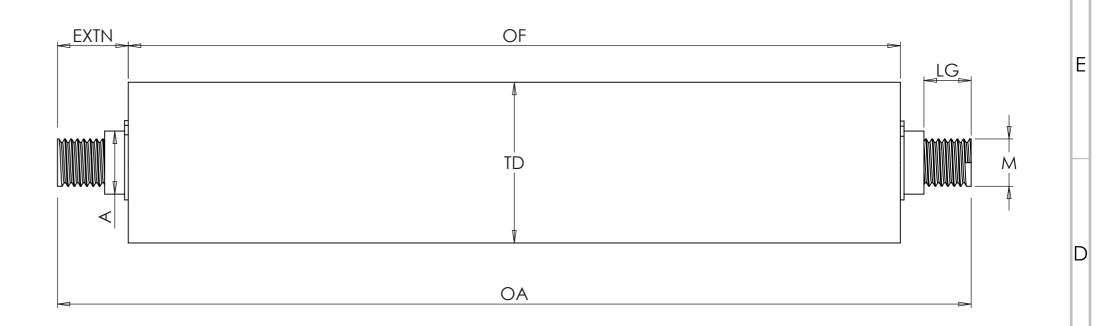
TD LG OBOΑ ORDER CODE: NSPRXX - XX - AX6XXXX - XXX - XXX

NSPR SERIES - MILD STEEL TURNED DOWN MALE THREADED AXLE INDUSTRIAL ROLLER

| DIMENSION | MEASUREMENT | |
|-----------|-------------|--|
| TD | | |
| Α | | |
| OF | | |
| OA | | |
| EXTN | | |
| М | | |
| LG | | |



AVAILABLE WITH PLASTIC SEAL TO PROTECT BEARINGS, IF THIS IS REQUIRED OF WILL NEED TO BE ~6MM SHORTER (WE WILL CALCULATE THIS)

| TUBE DIAMETER | AXLE DIAMETER | | |
|---------------|---------------|----|----|
| 32 X 3 | 10 | 12 | - |
| 35 X 3 | 12 | - | - |
| 38 X 3 | 11 | 15 | - |
| 40 X 5 | 12 | 15 | 17 |
| 51 X 3 | 20 | 25 | - |
| 51 X 5 | 20 | 25 | 30 |
| 60 X 5 | 20 | 25 | 30 |
| 63 X 5 | 20 | 25 | - |

PART CODE BREAKDOWN

TD = TUBE DIA (E.G. 51)A = AXLE DIA (E.G. 20)AX5 = MALE THREADED AXLE OF = OVER FACE (E.G 400MM) OA = OVER AXLE (E.G 440MM) M = THREAD SIZE (E.G M12) LG = THREAD LENGTH (E.G' 15MM) EXAMPLE: NSPR51-20-AX61215-400-440

NSPR = NON SWAGE PRECISION ROLLER FOR A 51MM DIAMETER ROLLER FITTED WITH A 20MM MALE THREADED AXLE WITH AN THREAD SIZE OF M12 AND A LENGTH OF 15MM. ROLLER LENGTH OF 400MM AND AN AXLE LENGTH IS 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 **NSPR-ORDER-AX6** Α3 DIMENSIONS ARE IN MILLIMETERS FINISH: SELF COLOUR EDGES REVISION DATE MATERIAL: MILD STEEL 12/01/2024 WEIGHT SCALE:1:5 SHEET 1 OF 1 DRAWN K JEAVONS