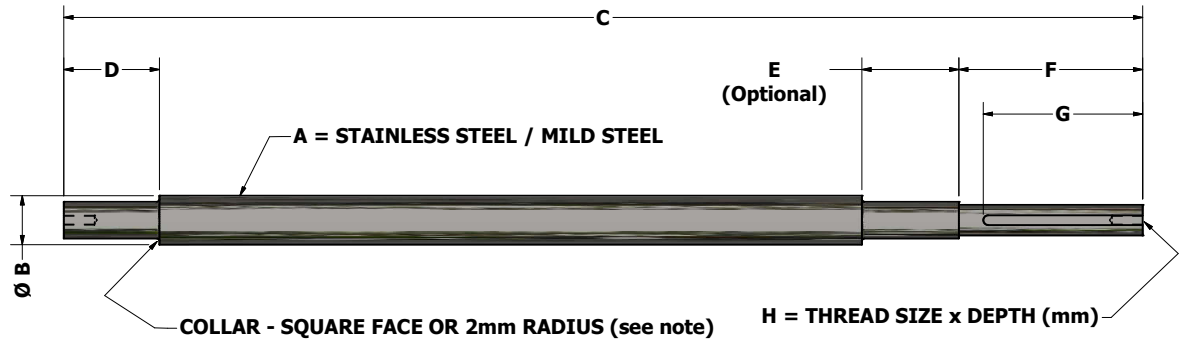


| ROLLER SPEC. | | |
|--------------|---|----------------------|
| Code | Item | Type / length / Size |
| A | MATERIAL | |
| B | SHAFT DIAMETER | |
| C | SHAFT LENGTH O/A (mm) | |
| D | TURN DOWN 1 LENGTH (mm) & DIA. | |
| E | TURN DOWN 2 (Optional) LENGTH (mm) & DIA. | |
| F | TURN DOWN 3 LENGTH (mm) & DIA. | |
| G | KEYWAY LENGTH (mm) | |
| H | DRILL & TAP THREAD & DEPTH (mm) | |
| J | DRILL & TAP ONE END OR BOTH | |

| ROLLER SPEC. | | |
|--------------|--|----------------------|
| Code | Item | Type / length / Size |
| K | MATERIAL | |
| L | TUBE OUTSIDE DIAMETER | |
| M | t = SCH. (WALL THICKNESS mm) | |
| N | ROLLER TO SHAFT OFFSET i.e. COLLAR FLUSH WITH END OF ROLLER OR INSET INBOUND | |
| P | ROLLER DISCS No. Required / Thickness / Offset / Centres | |

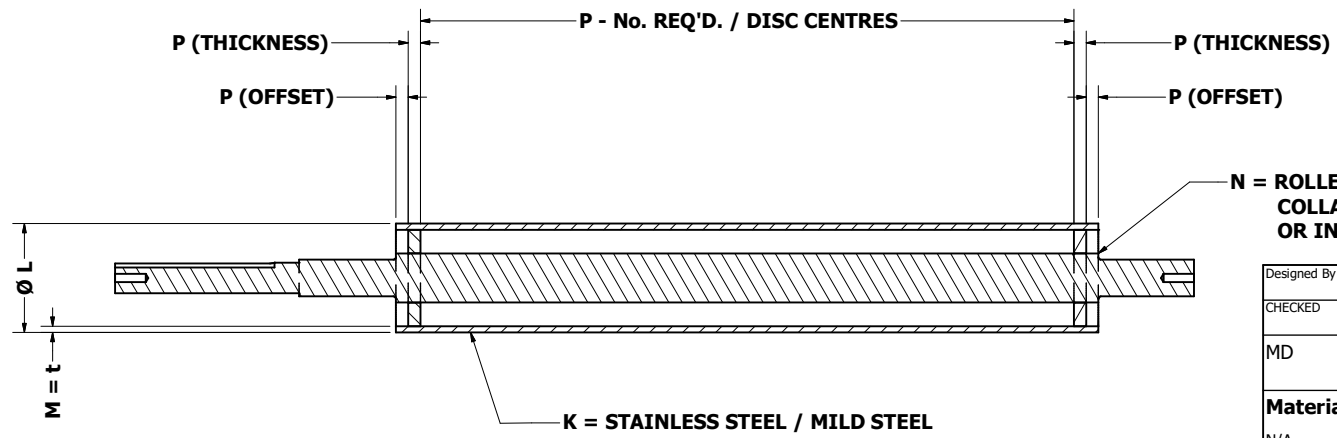
TURN DOWN COLLAR OPTIONS:
SQUARE FACE OR
2mm RADIUS


KEYWAY NOTE:
DEPTH AND WIDTH TO B.S. 4235: PART 1 1972



ROLLERS AND SHAFTS CAN BE SPECIFIED AS SEPERATE INDIVIDUAL ITEMS

| SPECIFICATION AND QUANTITY | |
|----------------------------|------|
| SPEC. | QTY. |
| ROLLER AND SHAFT COMPLETE | |
| SHAFT ONLY | |
| ROLLER ONLY | |



| | | |
|-------------|-----------------------|--|
| Designed By | |  Mechanical Handling Engineers |
| CHECKED | | |
| MD | Est Mass N/A | TITLE HEAVY DUTY ROLLER SPEC. SHEET |
| Material | | SIZE C |
| N/A | | DWG NO |
| | | REV |
| SCALE | WWW.MUNDELL-ENG.CO.UK | SHEET 1 OF 1 |