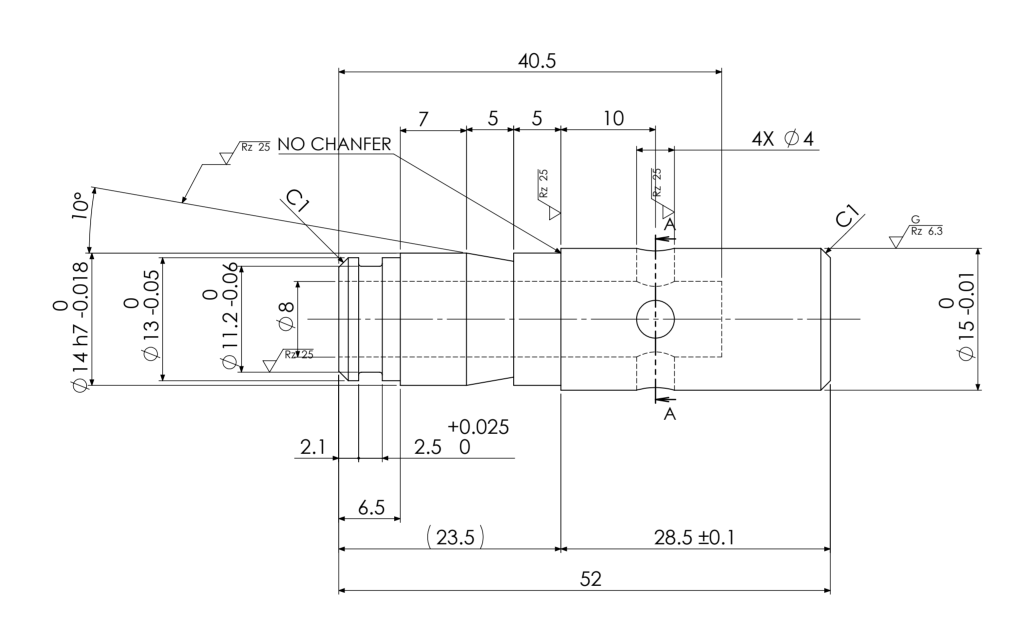
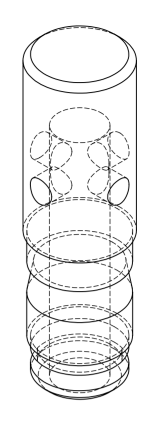
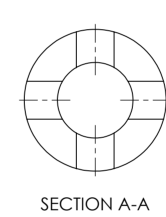
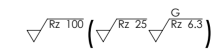
| eol                 | €.0±    | <b>5</b> .0± |  |
|---------------------|---------|--------------|--|
| Dimension Tolerance | 16 ~ 63 | 63 ~         |  |
|                     | ±0.1    | ± 0.2        |  |
| General             | 0 ~ 4   | 4 ~ 16       |  |









NOTE: DIMENSION PERMISE AFTER PLATING
NOTE: ALL EDGES MUST BE C0.5 UNLESS OTHERWISE SPECIFIED

| SURFACE TREATMENT                                     | HEAT TREATMENT | WEIGTH                   |  |  |  |  |
|---|----------------|--------------------------|--|--|--|--|
| MICr-20±4μm   | HRC61-63       |                          |  |  |  |  |
| ALL PART  | QT             | IMPO I/O CODE CODE       |  |  |  |  |
| SKD11 (ASTM A681 D2)                                  |                |                          |  |  |  |  |
| PART NAME HOLDER                                      |                |                          |  |  |  |  |
| DENSO MEXICO  APPROVED CHECKED CHECKED DESIGNED DRAWN | M-2321185-280  | A2 ASP SHEET CODE 1 OF 1 |  |  |  |  |
|   | No No          | .:28 SCALE:2:1           |  |  |  |  |

DENSO