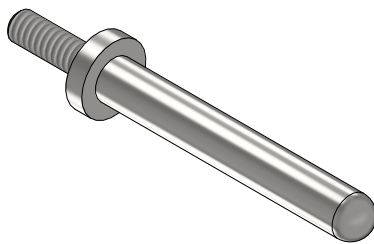
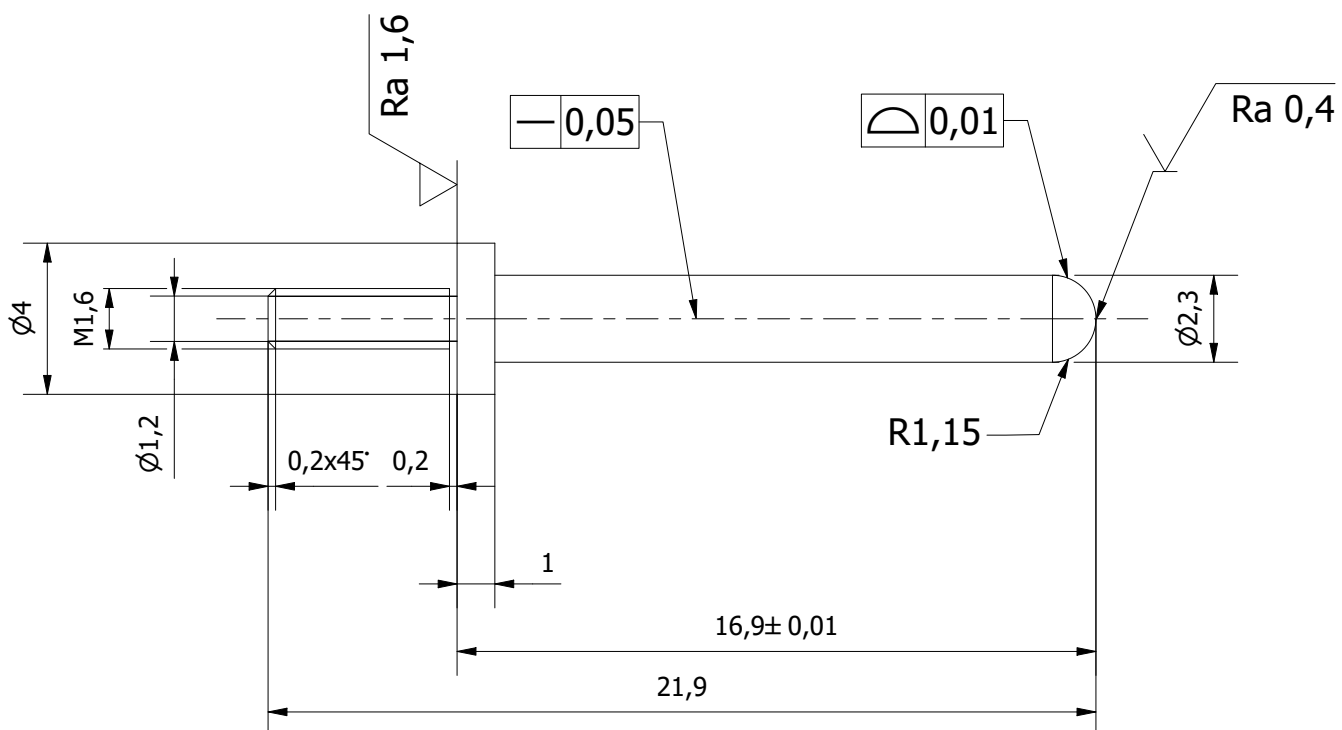


The diagram illustrates three different Rayleigh numbers (Ra) corresponding to different angles of inclination (α):

- $Ra\ 6,3$ is associated with an angle of approximately 15° .
- $Ra\ 1,6$ is associated with an angle of approximately 30° .
- $Ra\ 0,4$ is associated with an angle of approximately 45° .



Wszystkie niezwymiarowane fazy 0,5x45°
Ostre krawędzie stępić
Tolerancje ogólne PN-EN 22768:1999-f K

| Wykonał | Kacper Mik | Format | A4 | Arkusz | 1/1 | Data | |
|--------------------|--------------------------------------|------------------------|----|-------------|------------------------|------|--|
| Podziałka 5 : 1 | Nazwa części Główica referencyjna | Materiał X105CrMo17 | | L.szt. 1 | Nr rys. KM-00-03-01 | | |