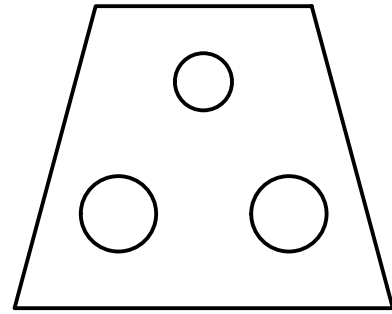
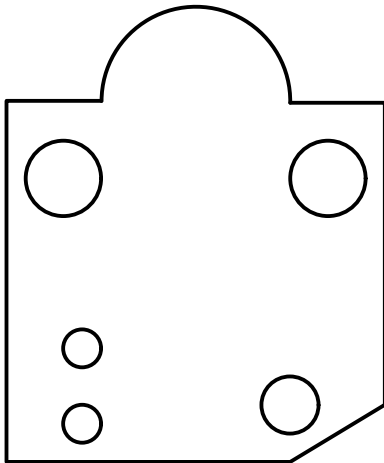


Wymiarowanie -
pozycjonowanie otworów
(części o stałej grubości
i podziałce 1:2)

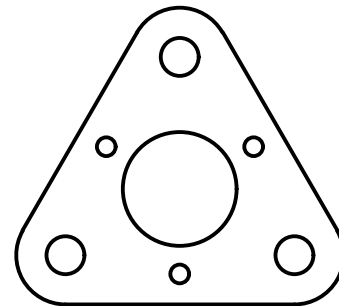
P2



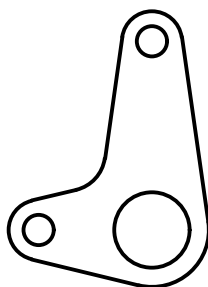
P3



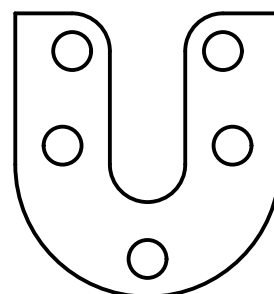
P4



P5

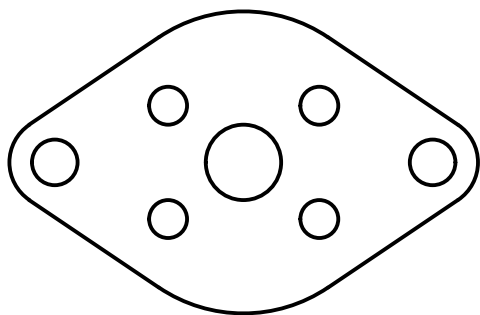


P6

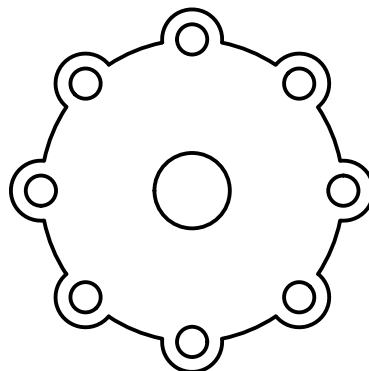


Wymiarowanie - pozycjonowanie otworów (części o stałej grubości i podziałce 1:2)

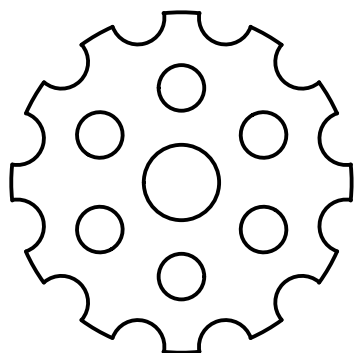
P7



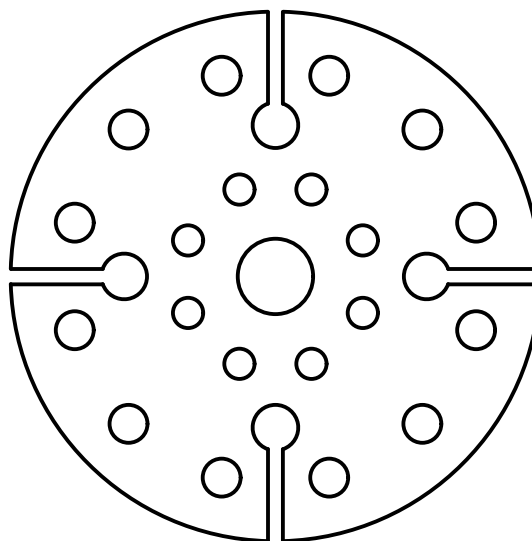
P8



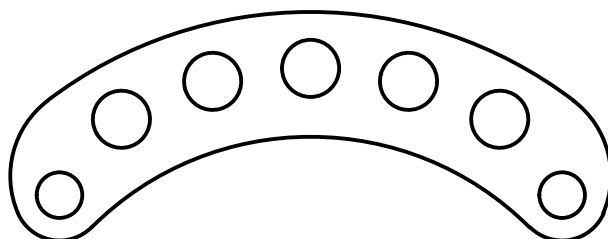
P9



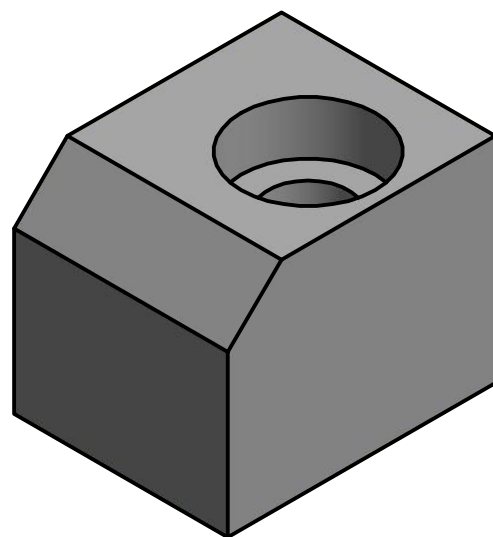
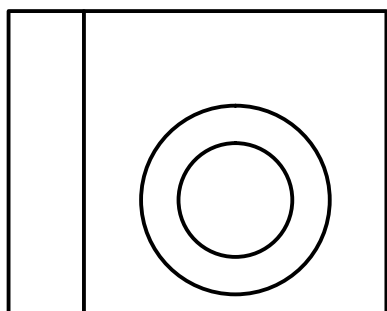
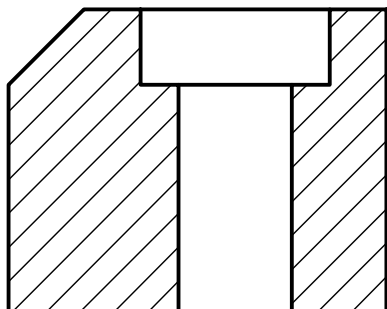
P10



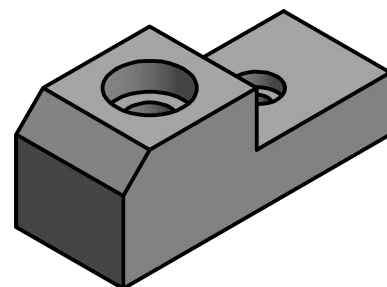
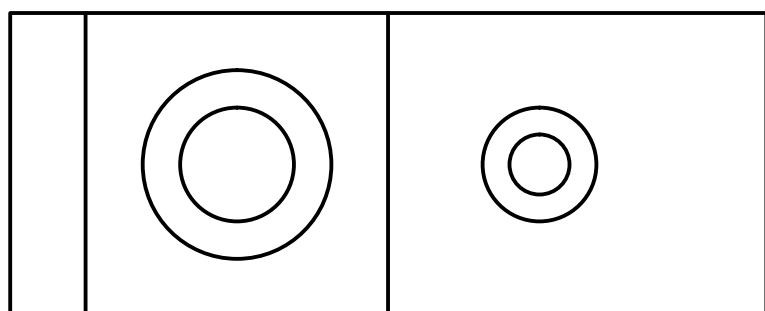
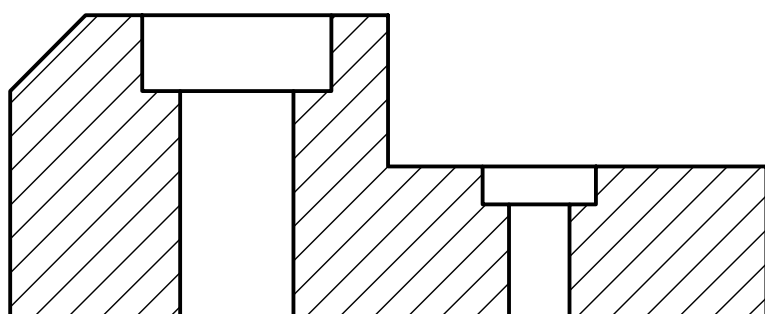
P11



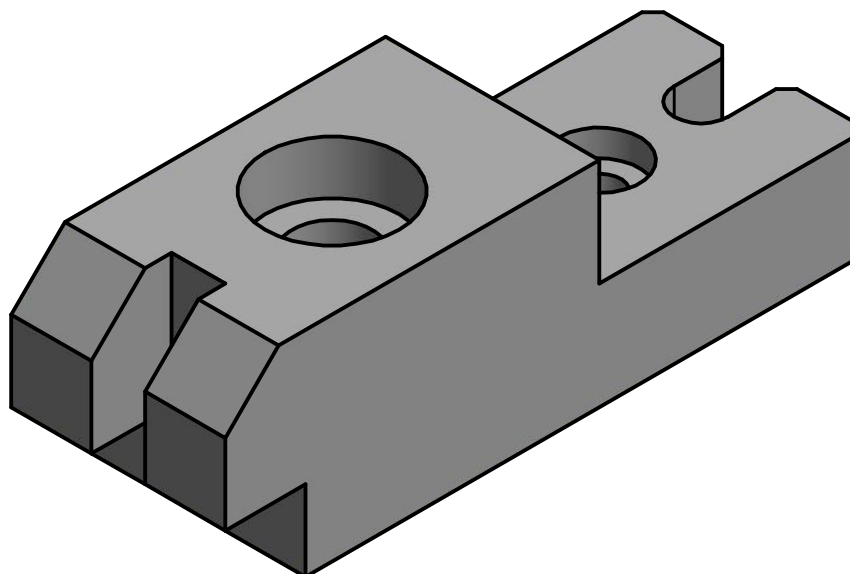
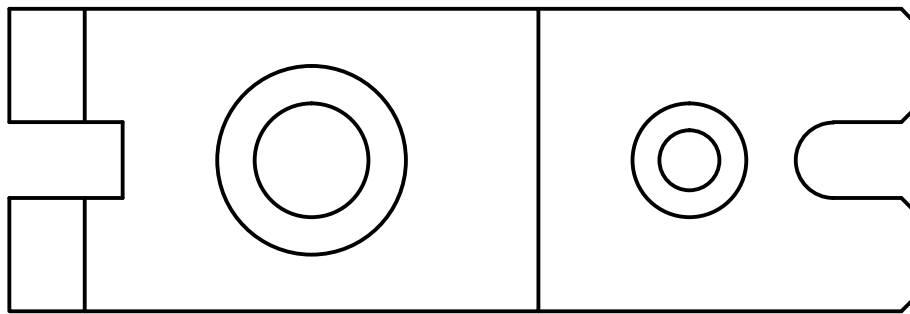
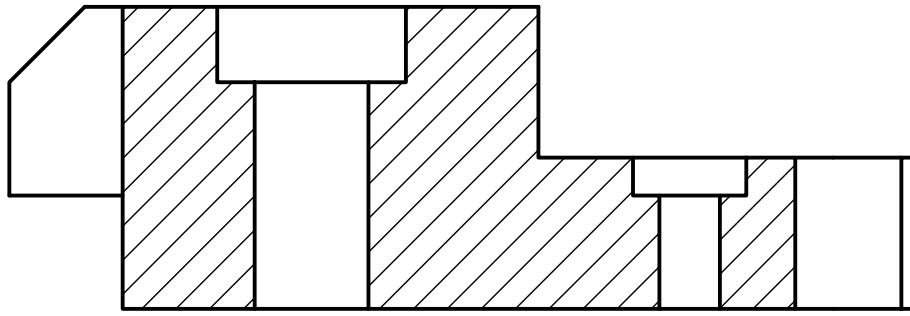
2. Zwymiaruj element przedstawiony na poniższym rysunku



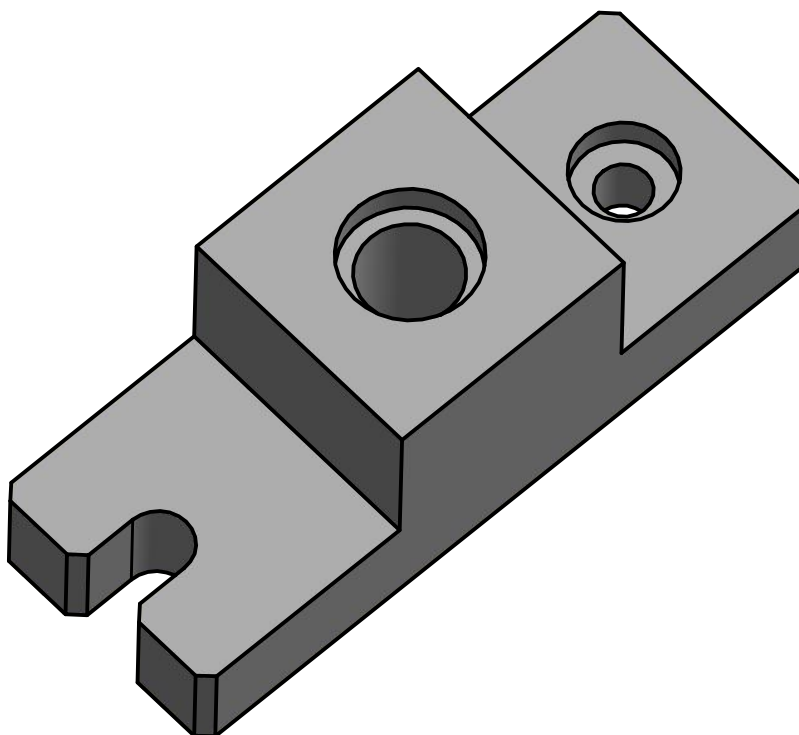
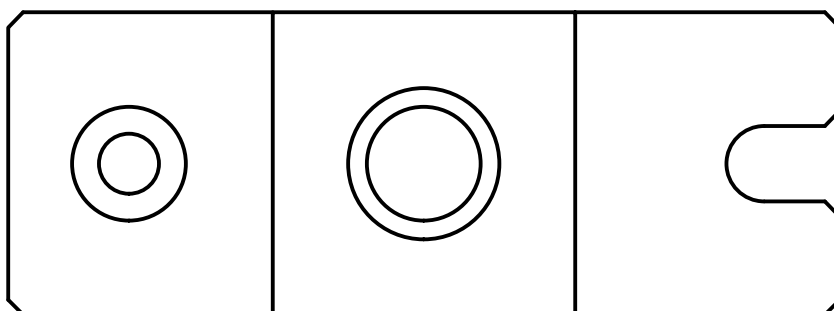
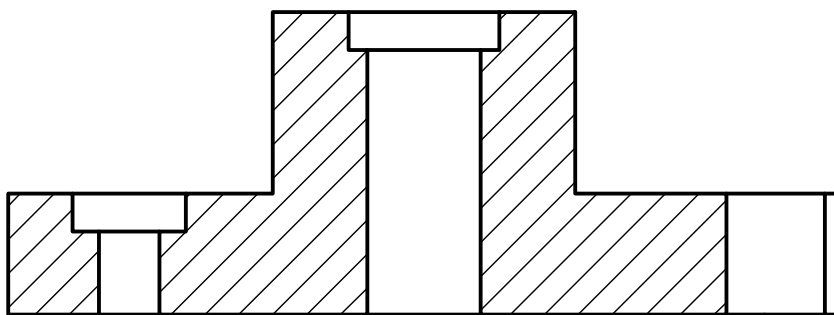
4. Zwymiaruj element przedstawiony na poniższym rysunku



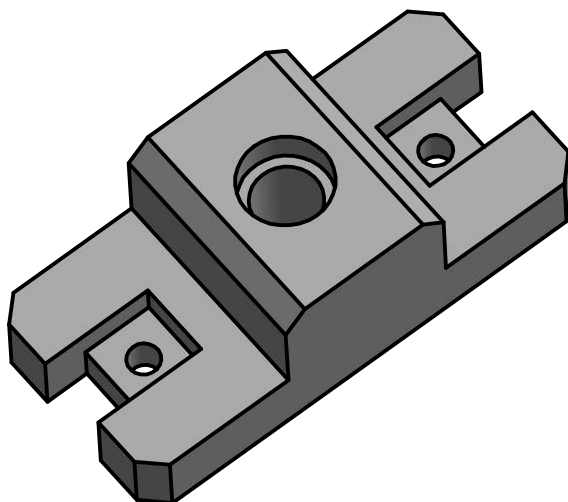
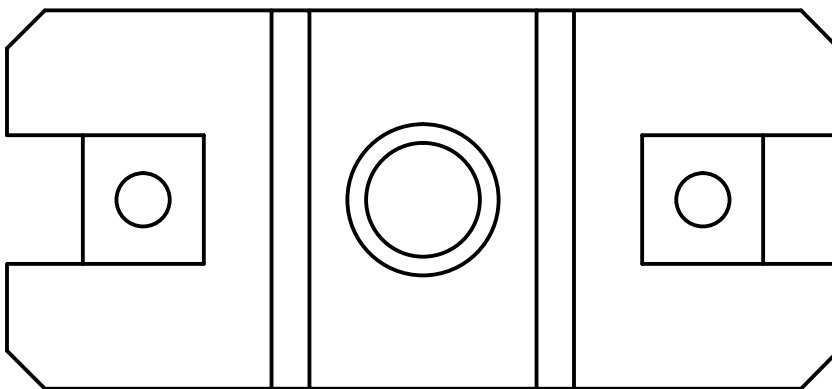
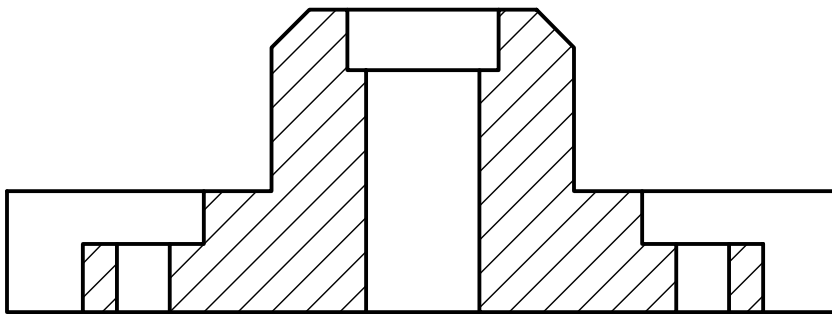
6. Zwymiaruj element przedstawiony na poniższym rysunku



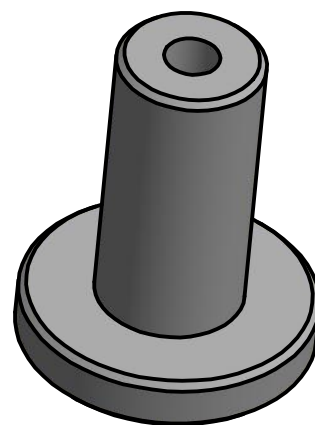
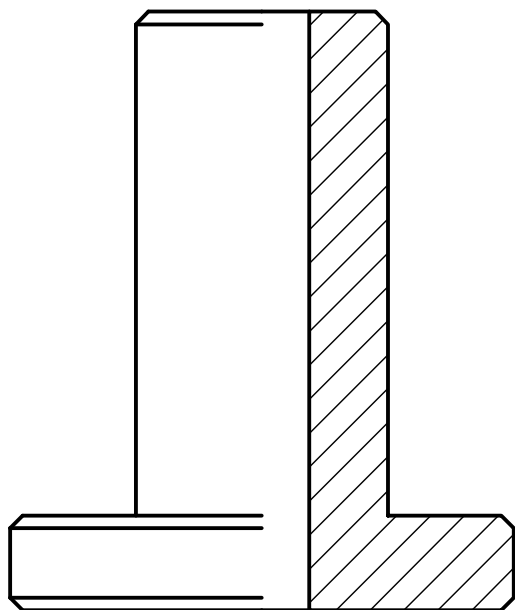
7. Zwymiaruj element przedstawiony na poniższym rysunku



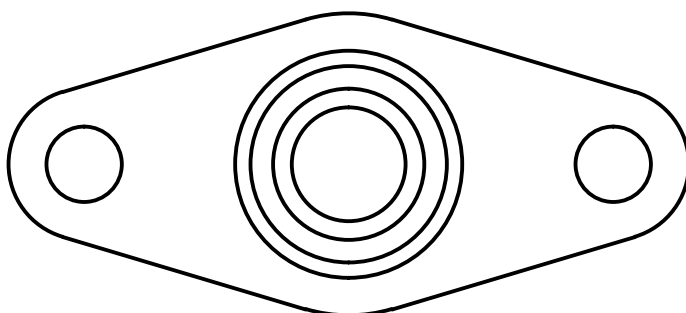
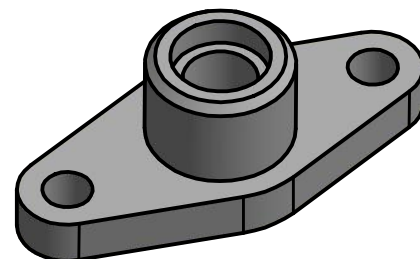
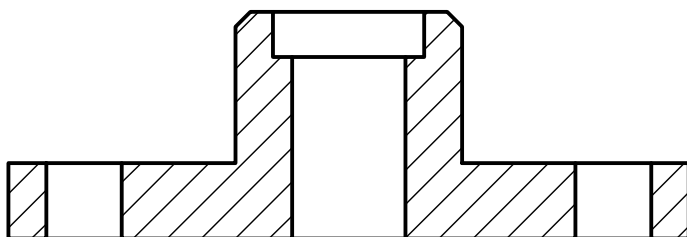
9. Zwymiaruj element przedstawiony na poniższym rysunku



11. Zwymiaruj element przedstawiony na poniższym rysunku



13. Zwymiaruj element przedstawiony na poniższym rysunku



14. Zwymiaruj element przedstawiony na poniższym rysunku

