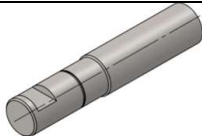
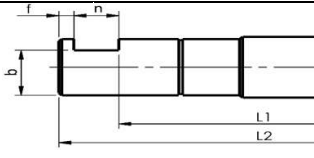
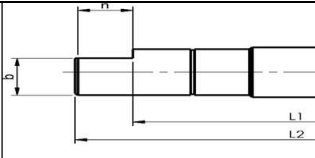
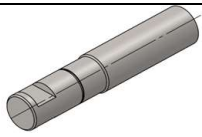
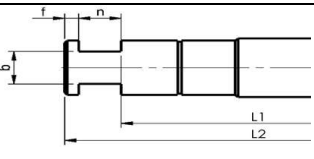
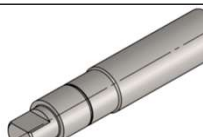
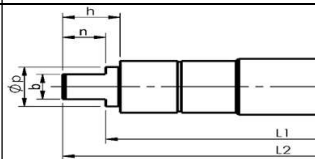
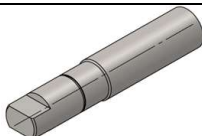
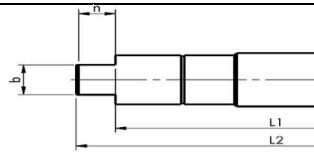
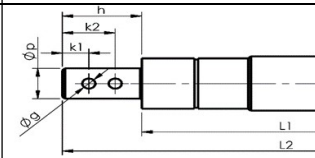
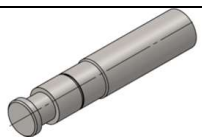
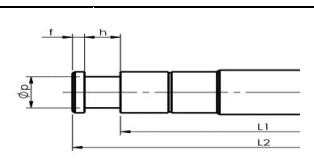
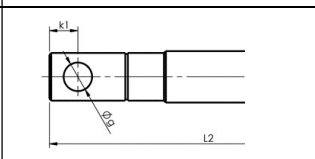
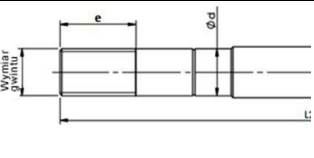
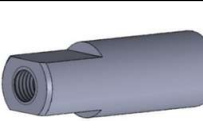
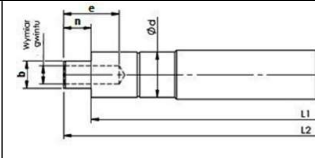
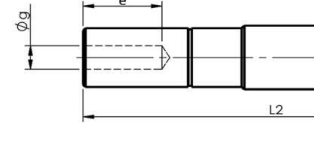
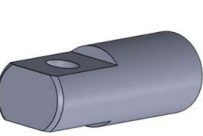
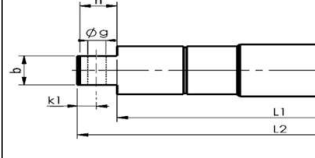
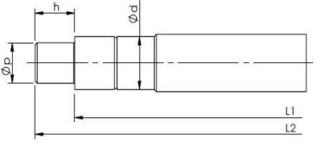
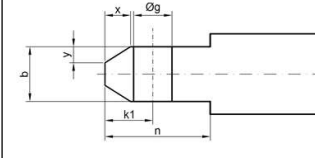
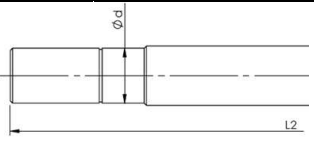
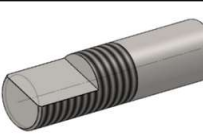
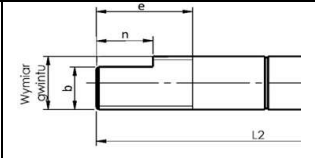


**TYPY ZAKOŃCZEŃ OSI KRAŹNIKÓW**

|                         |                                                                                     |                                                                                     |                                         |                                                                                      |                                                                                       |
|-------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| <b>TYP 1</b><br>(TYP A) |    |    | <b>TYP 9</b><br>(TYP I)                 |    |    |
| <b>TYP 2</b><br>(TYP B) |    |    | <b>TYP 10</b><br>(TYP J)                |    |    |
| <b>TYP 3</b><br>(TYP C) |    |    | <b>TYP 11</b><br>(TYP K)                |    |    |
| <b>TYP 4</b><br>(TYP D) |   |   | <b>TYP 12</b><br>(TYP L)                |   |   |
| <b>TYP 5</b><br>(TYP E) |  |  | <b>TYP 3 + gwint</b><br>(TYP C + gwint) |  |  |
| <b>TYP 6</b><br>(TYP F) |  |  | <b>TYP 3 + 12</b><br>(TYP C + L)        |  |  |
| <b>TYP 7</b><br>(TYP G) |  |  | <b>TYP 3 + 12</b><br>(TYP C + L)        |  |  |
| <b>TYP 8</b><br>(TYP H) |  |  | <b>TYP 5 + 9</b><br>(TYP E + I)         |  |  |

f – szerokość krawędzi; n – głębokość frezowania; b – szerokość frezowania; h – głębokość podtoczenia; e – długość gwintu/głębokość otworu;  $\phi p$  – średnica podtoczenia;  $\phi g$  – średnica otworu; k1, k2, ..., kn – odległości otworów od krawędzi; M – wymiar gwintu