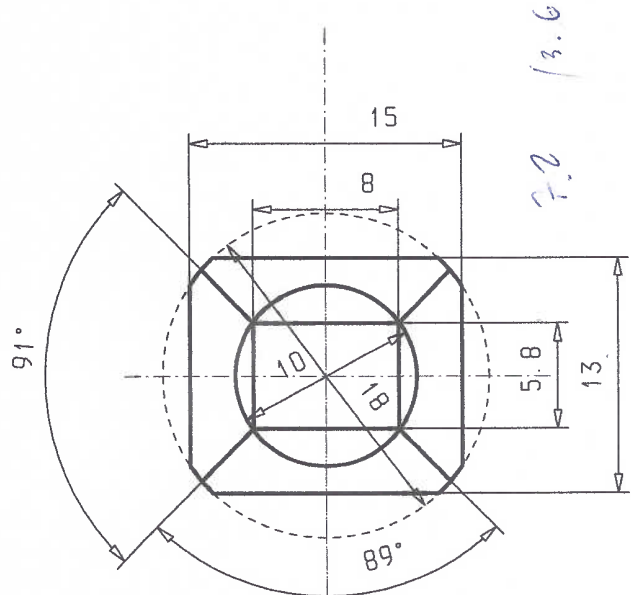


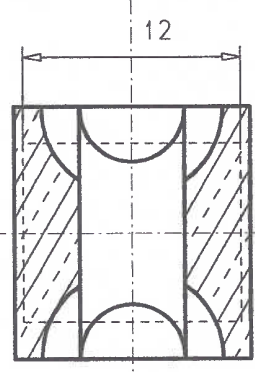
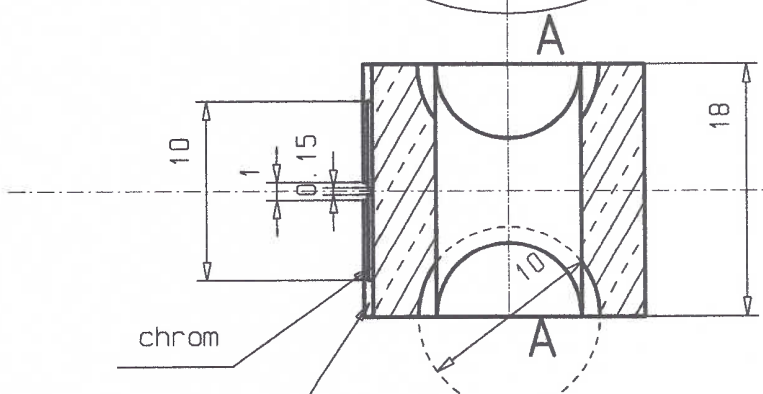
ns1700 czujnik

- |    |             |   |
|----|-------------|---|
| 1  | celka       |   |
| 2  | wkład       |   |
| 3  | korpus      |   |
| 4  | złącze LEMO |   |
| 5  | zakrętka    | 2 |
| 6  | gniazdo LA  |   |
| 7  | pokrywa L   |   |
| 8  | gniazdo FD  | 2 |
| 9  | pokrywa P   |   |
| 10 | gniazdo DYF | 2 |
| 11 | wlot        |   |



f i 18 = 18h6

A-A

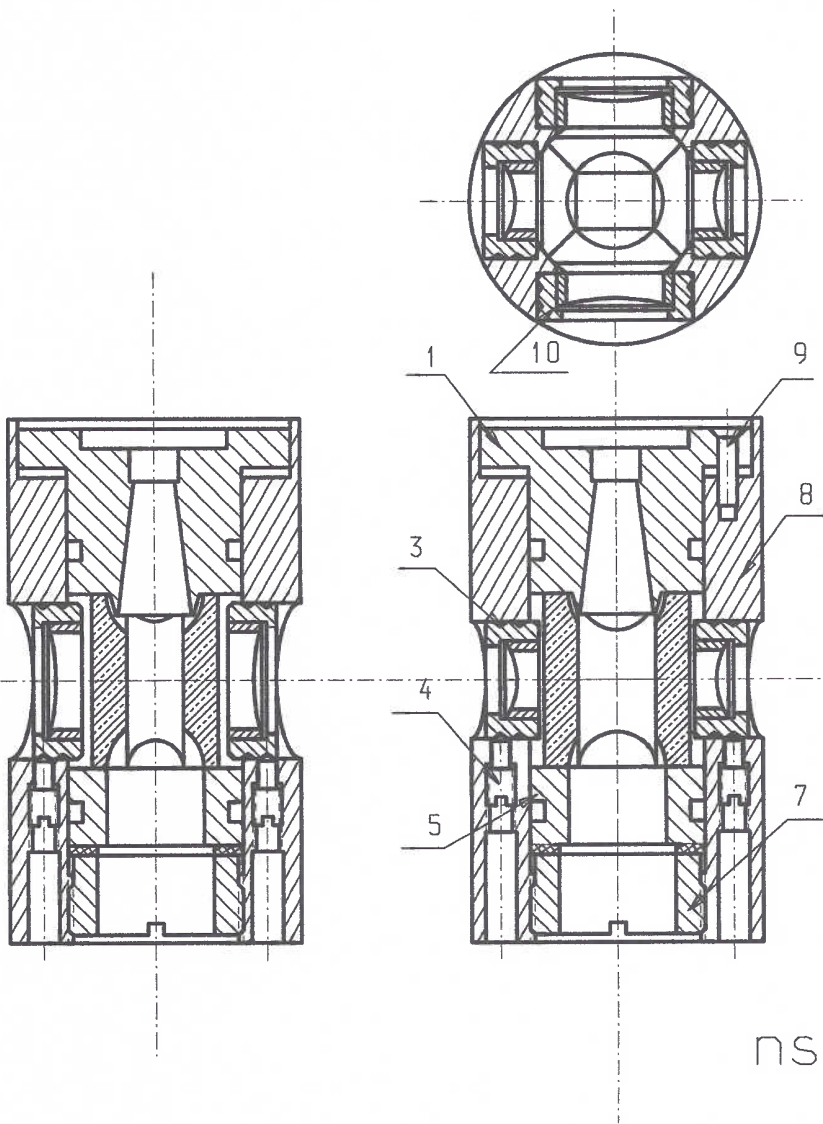


chrom

całość ściany czernić na mat  
za wyjątkiem szczeliny

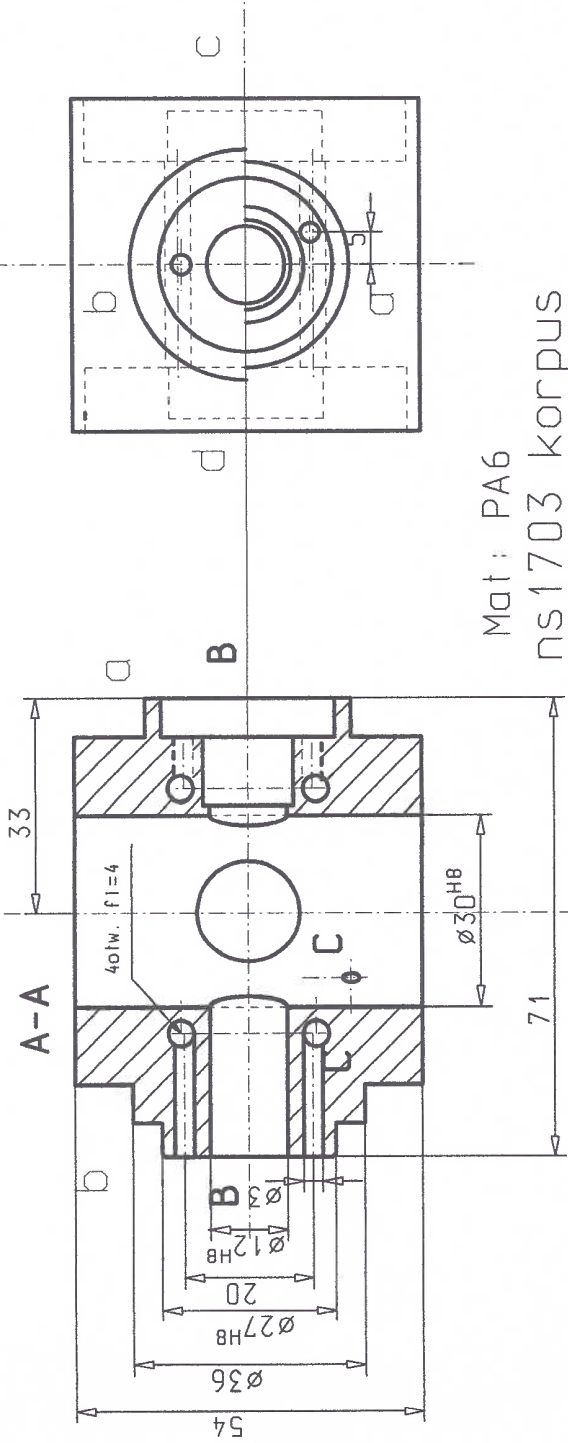
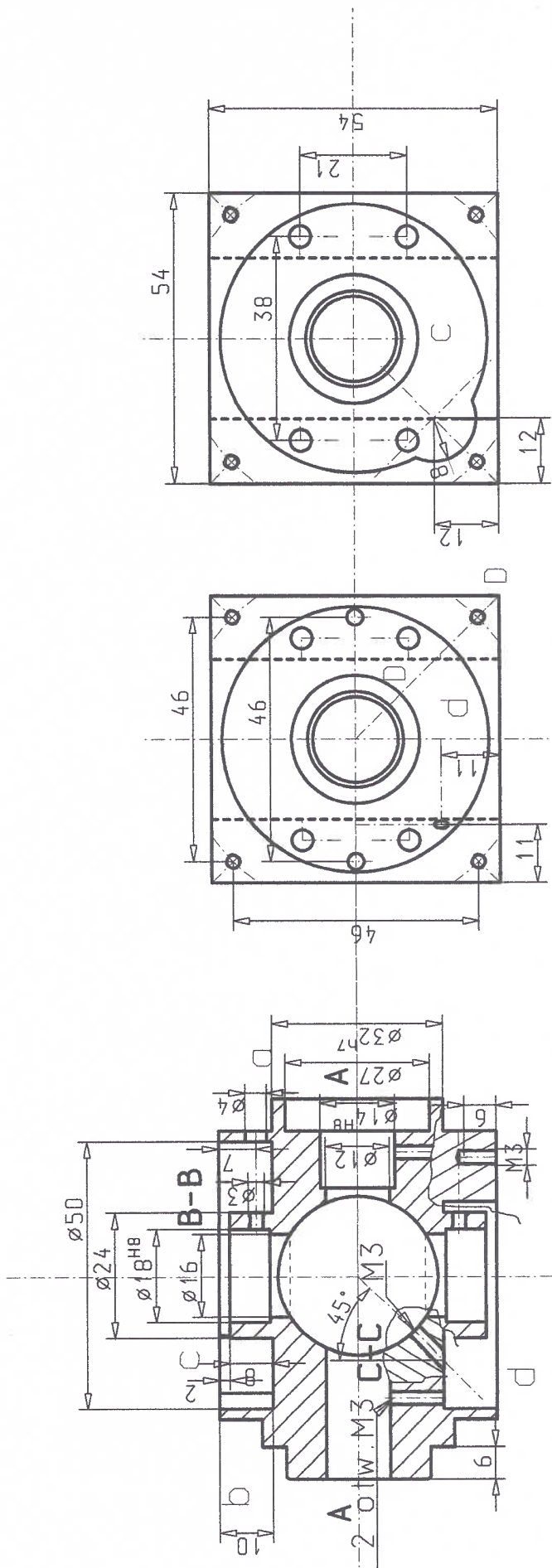
ns 1701 celka

ns 1701a

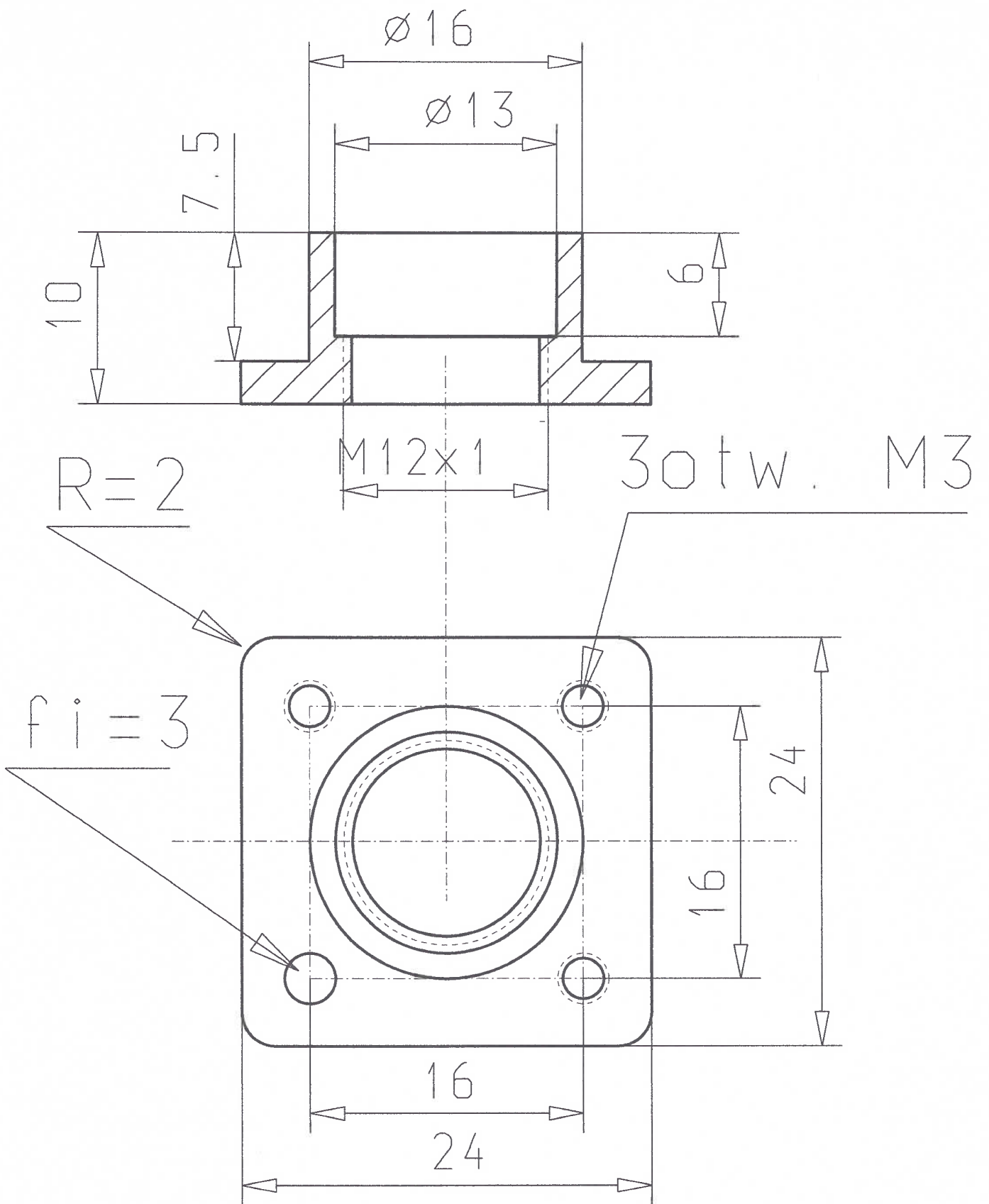


- 1 docisk
- 2 oring  $\phi=15 \times 1.5$  2
- 3 oprawka  $\times 2$
- 4 kotek 4
- 5 uszczelnienie
- 6 pierścień teft.  $\phi=18/12$  gr 1
- 7 regulator
- 8 korpus
- 9 wkręt M2/8 3
- 10 oprawka DYF 2

ns 1702 wkład

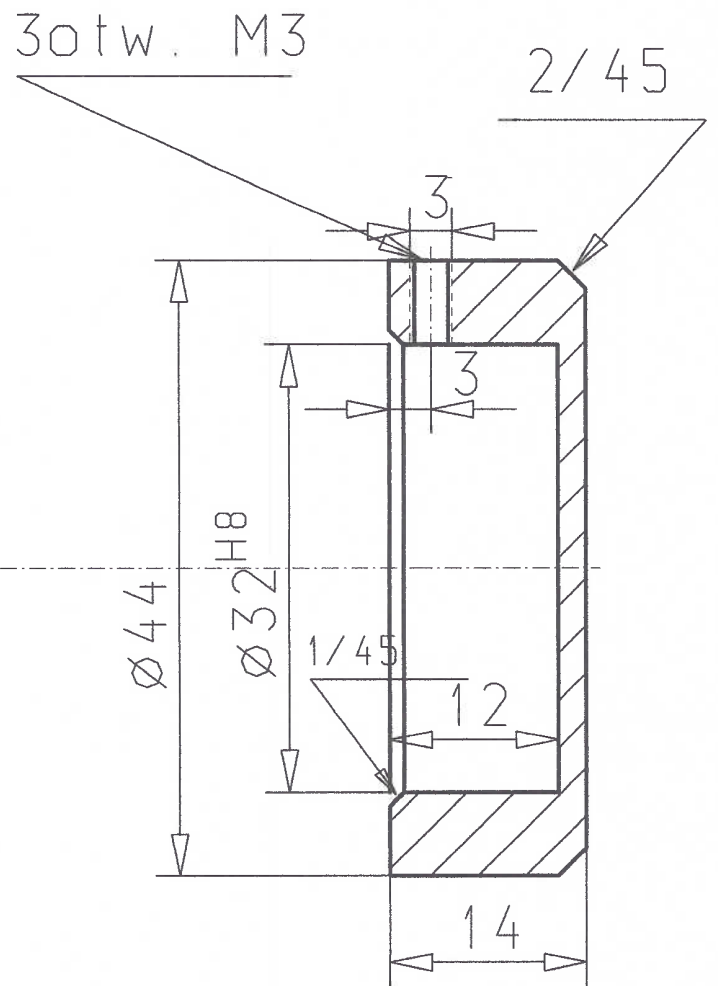
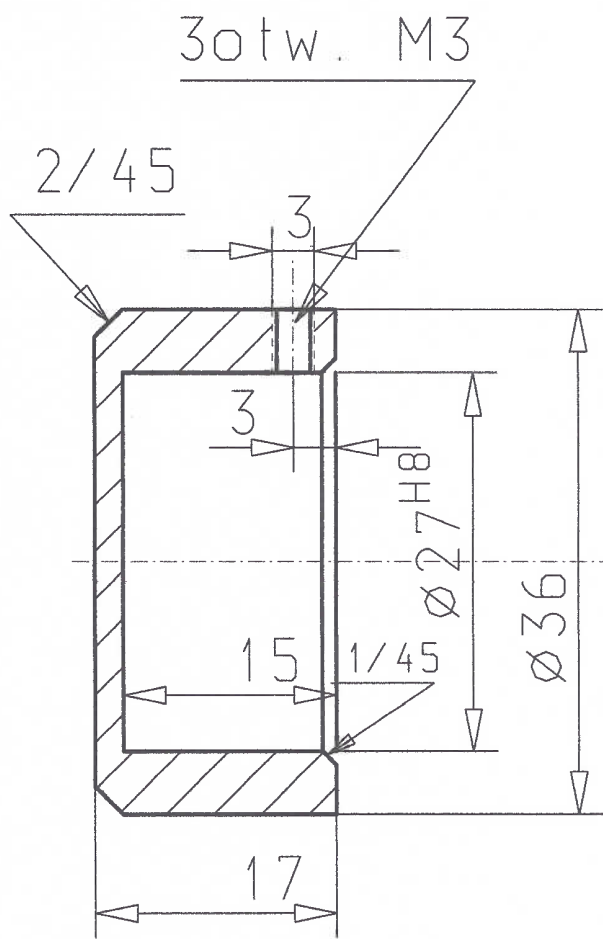


Mat: PA6  
ns1703 korpus



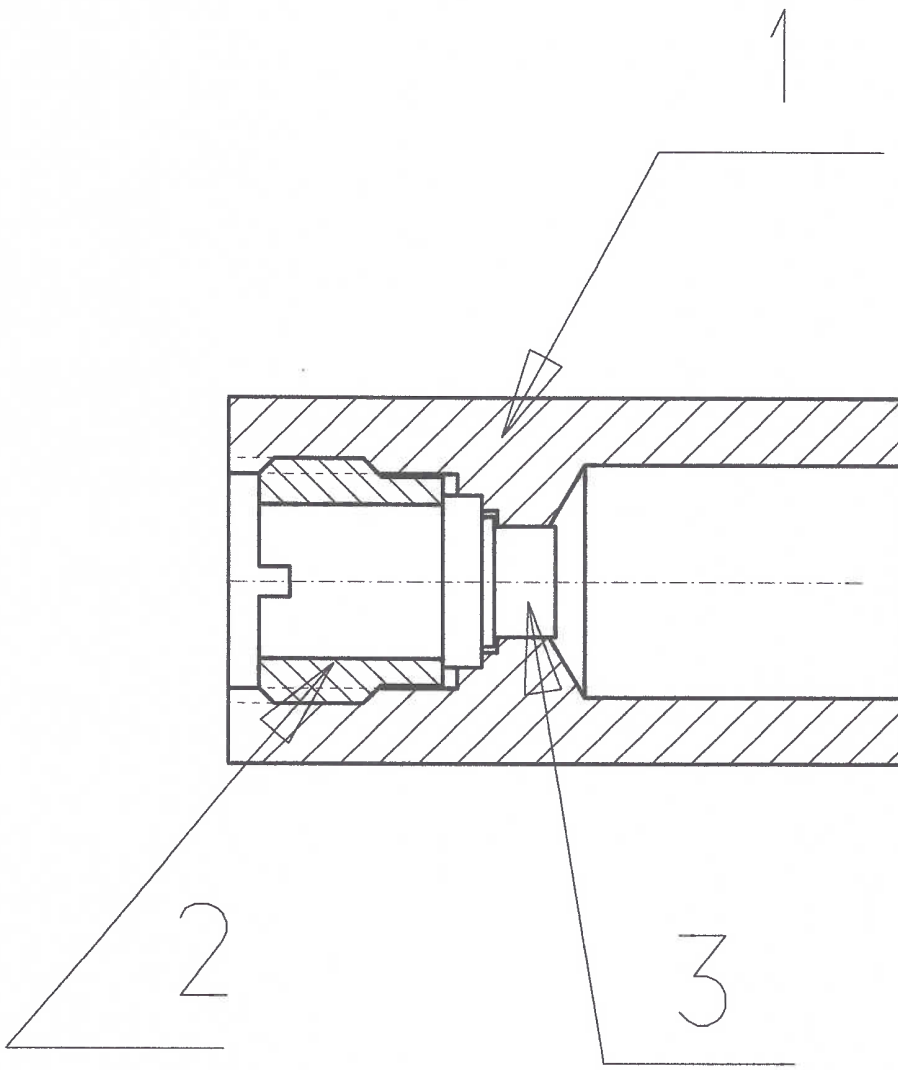
ns 1704 złącze

Mat: PA6



ns1705 zakrywki

Mat: PA6

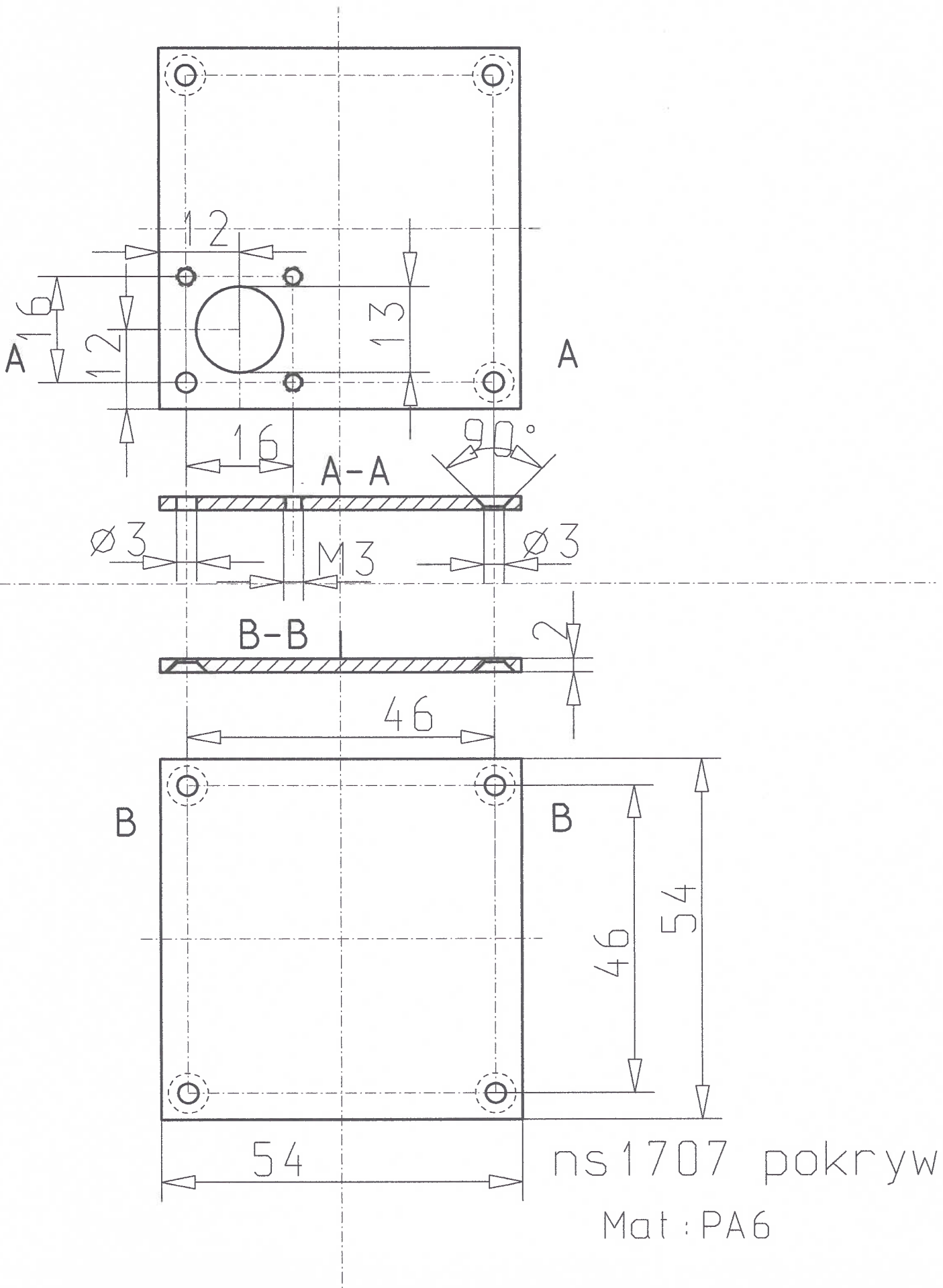


1 tuleja

2 nakrętka

3 LA

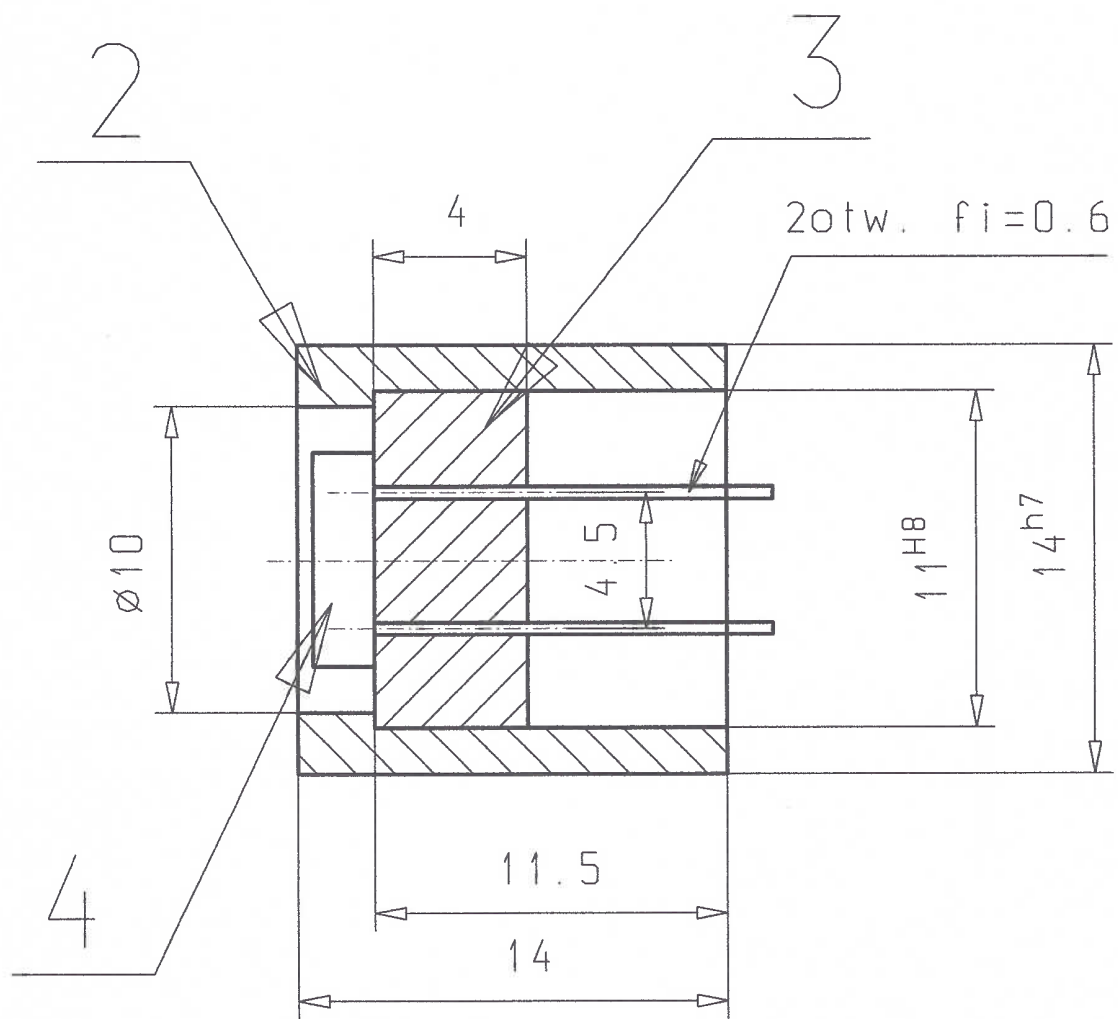
ns 1706 gniazdo LA



ns1707 pokrywy

Mat : PA6





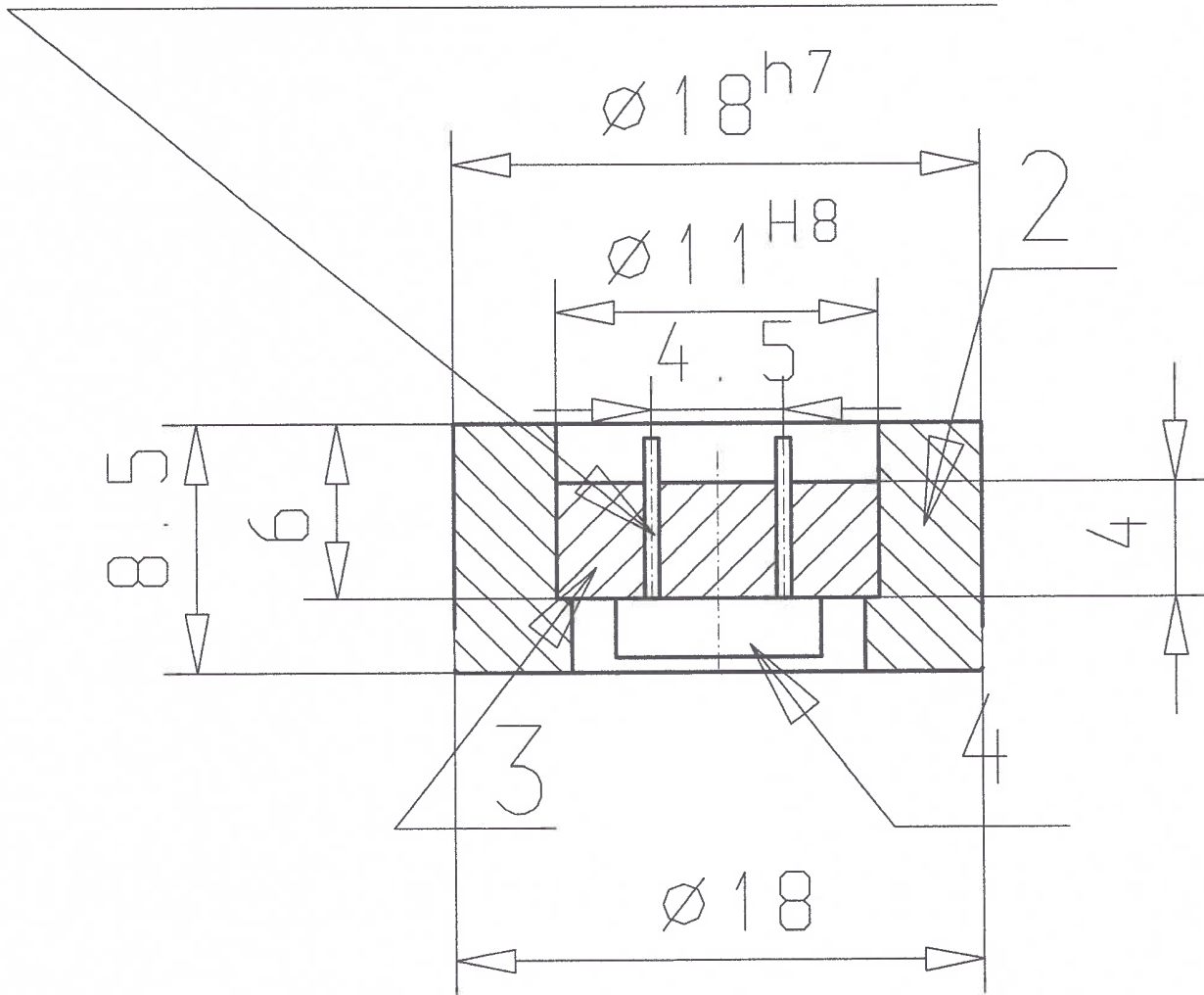
2 tulejka

3 izolator

4 fotodioda

ns 1708 gniazdo FD

20 tw.  $f_i = 0.6$



- 2 tulejka
- 3 izolator
- 4 fotodioda

ns 17 10 gniazdo DYF