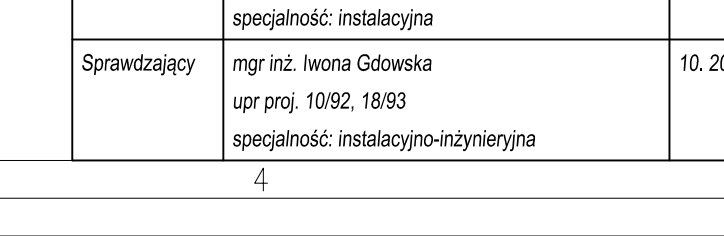
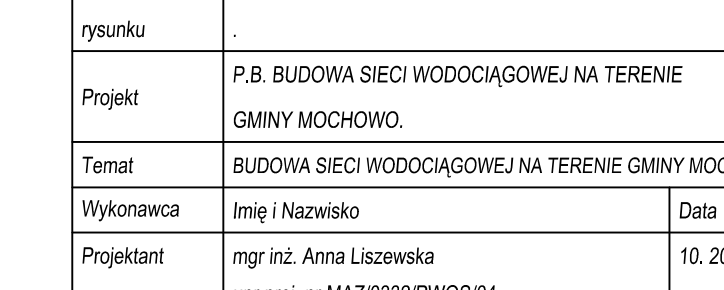
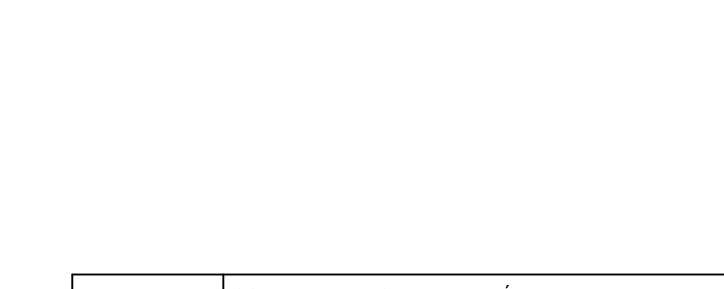
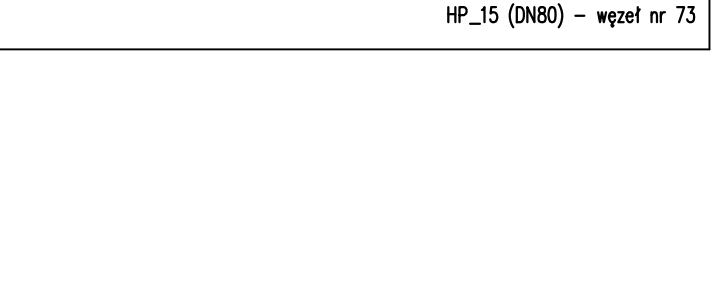
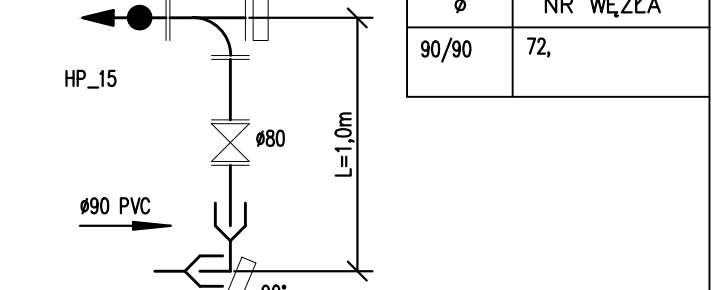
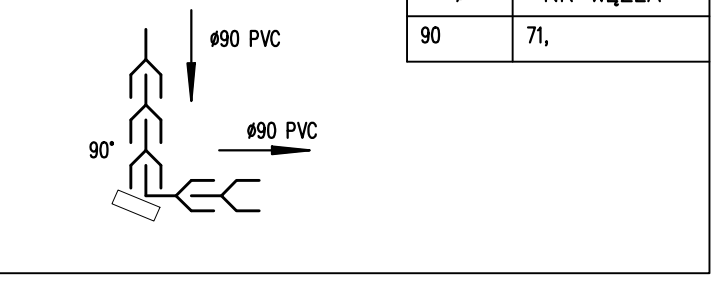
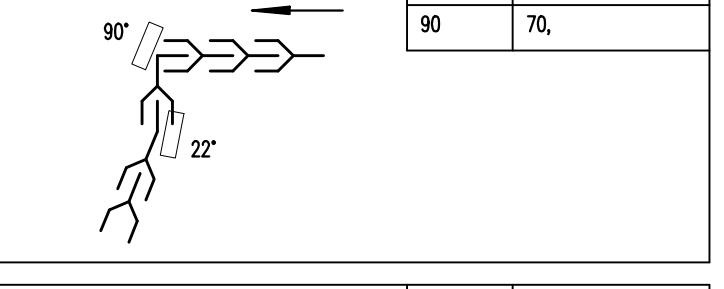
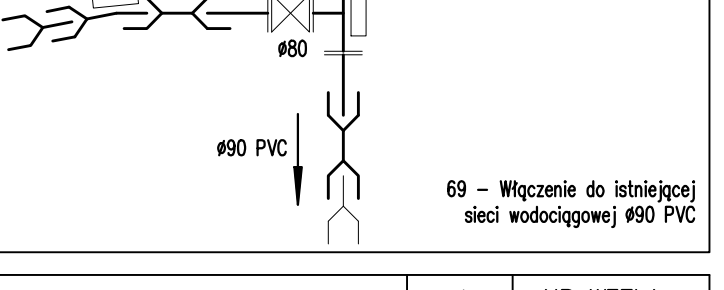
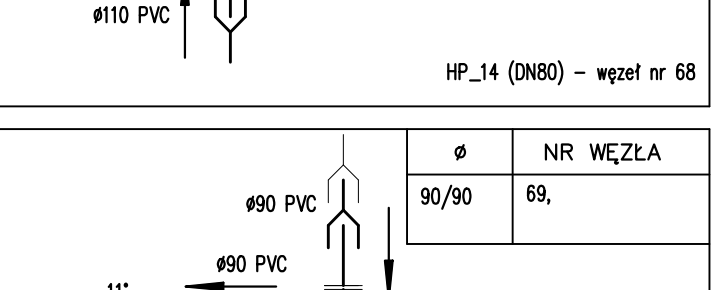
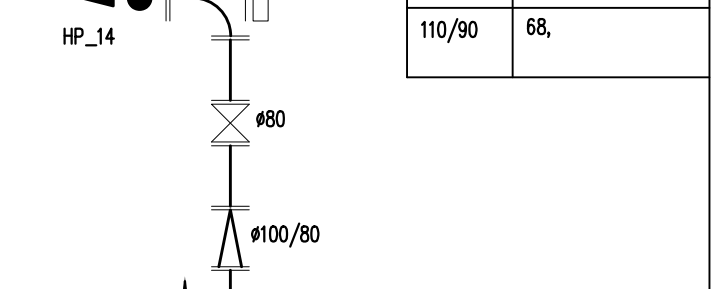
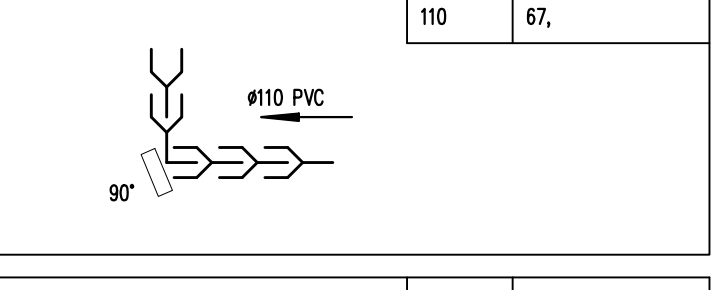
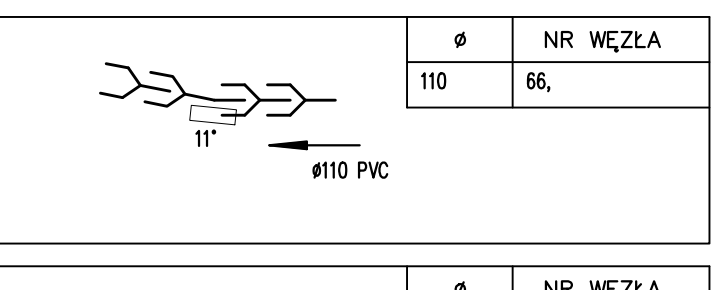
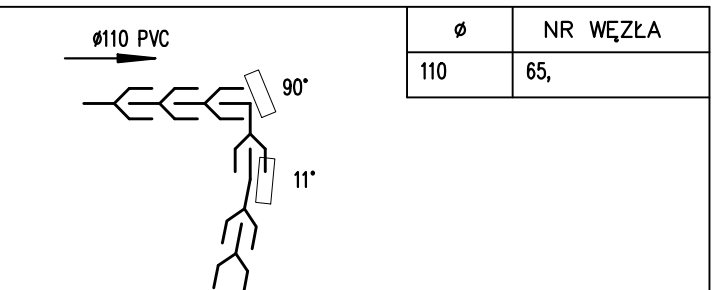
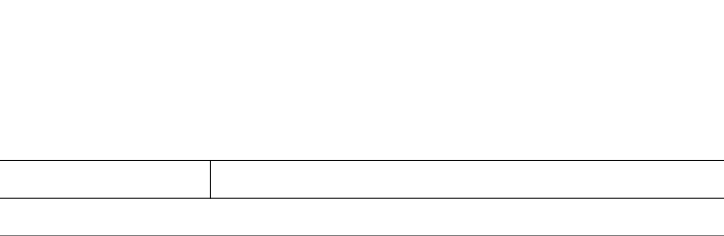
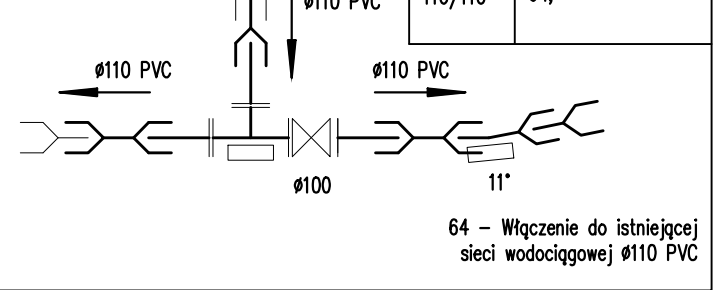
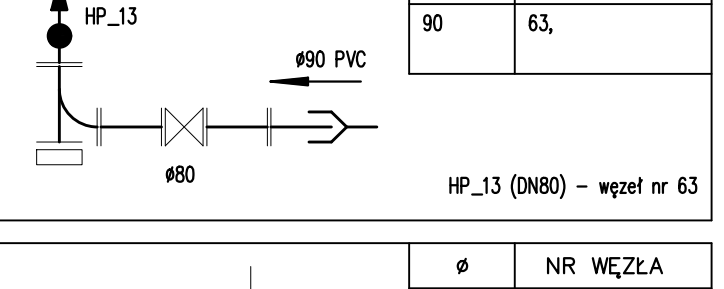
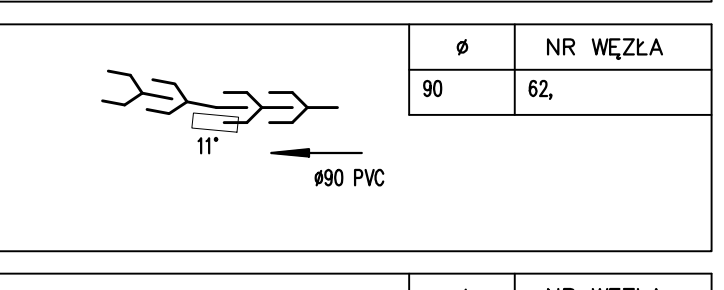
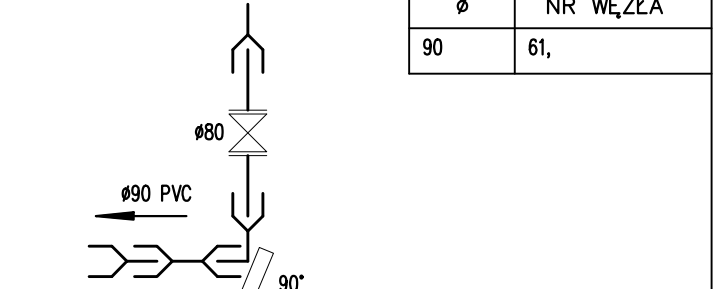
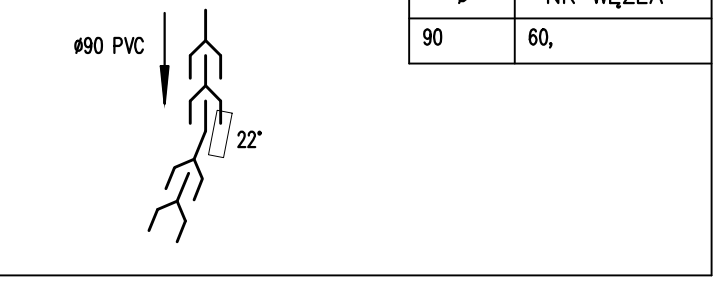
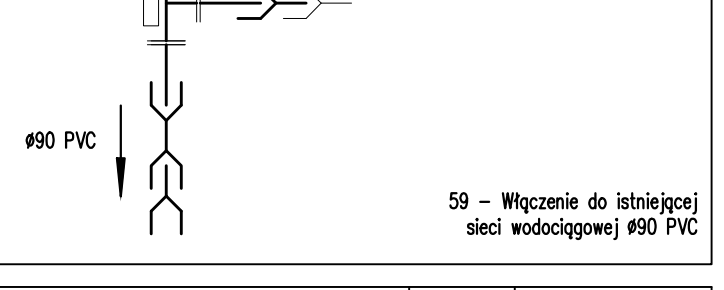
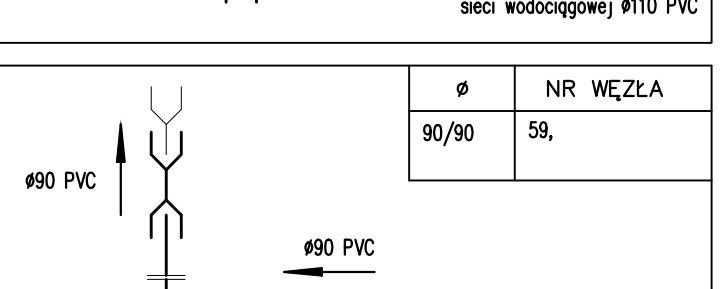
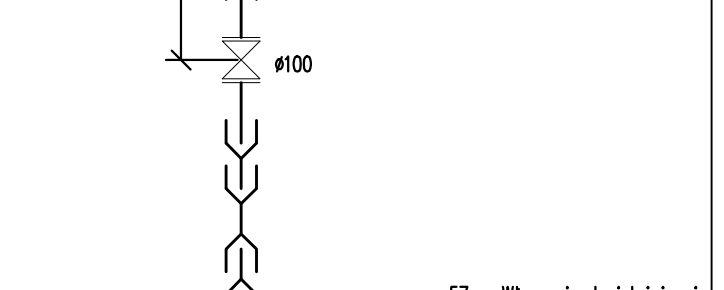
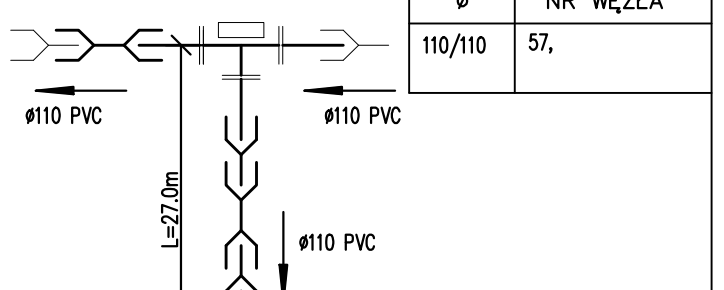
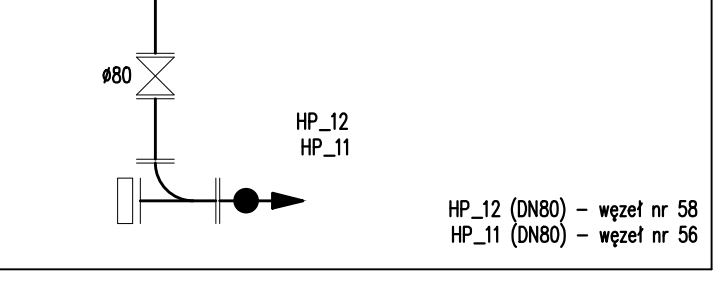
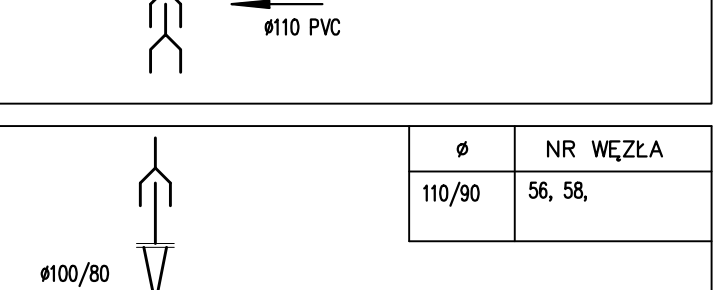
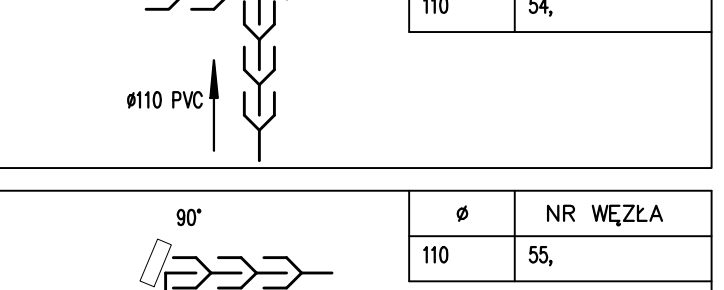
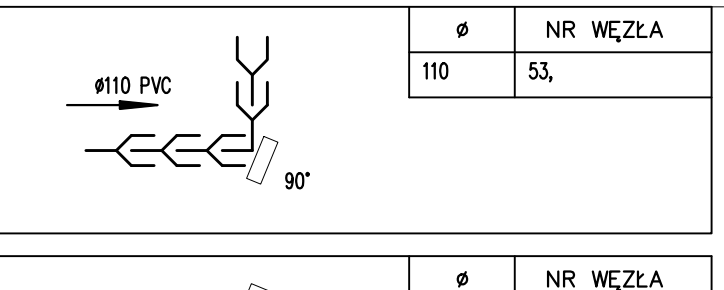
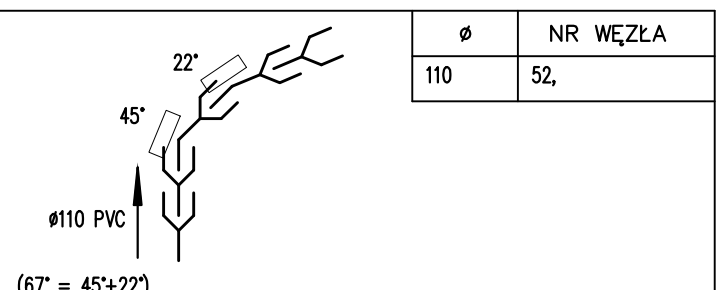
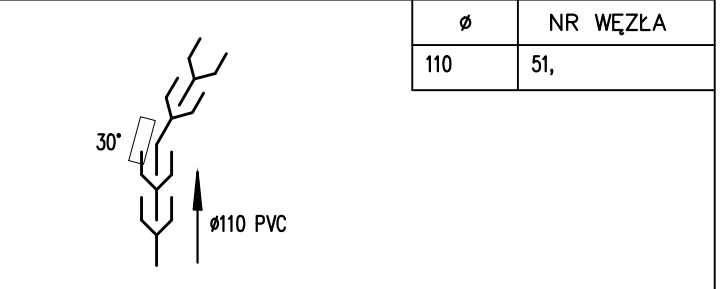
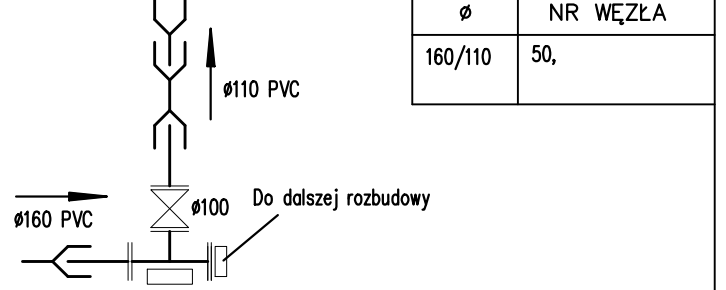
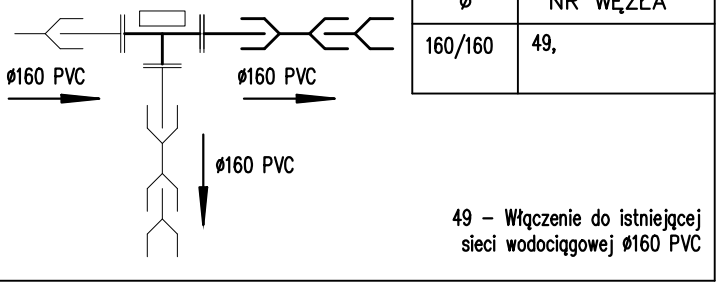
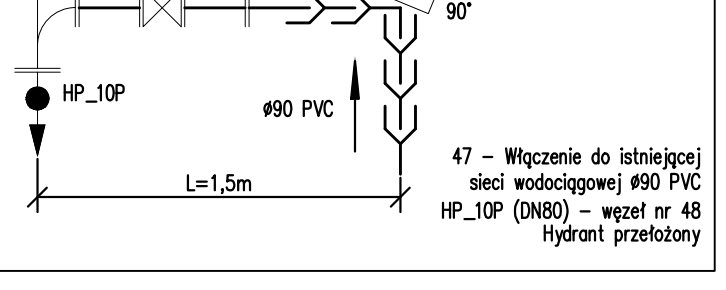
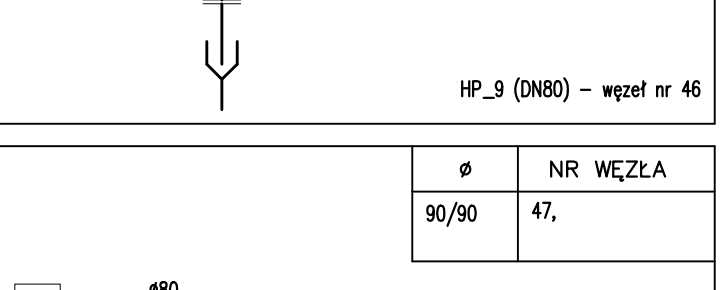
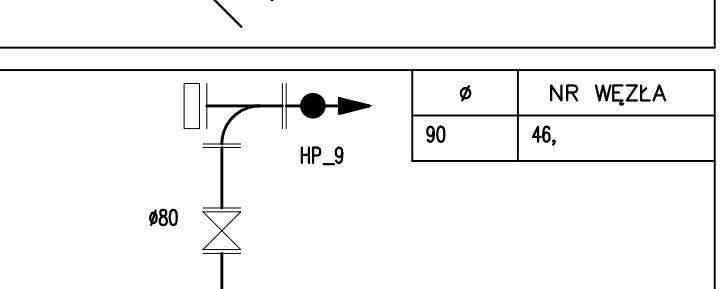
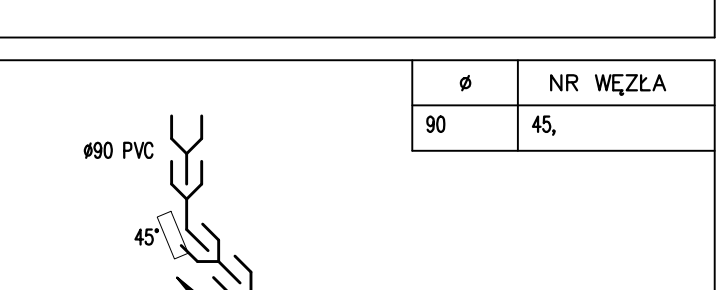
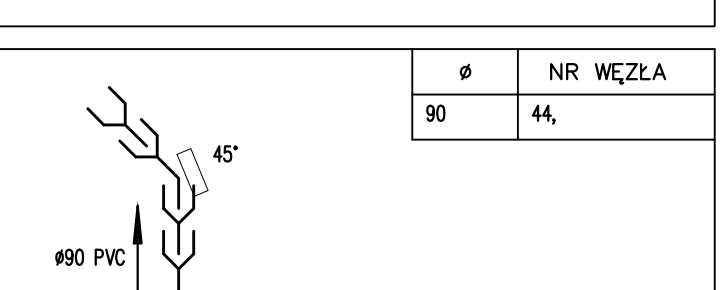
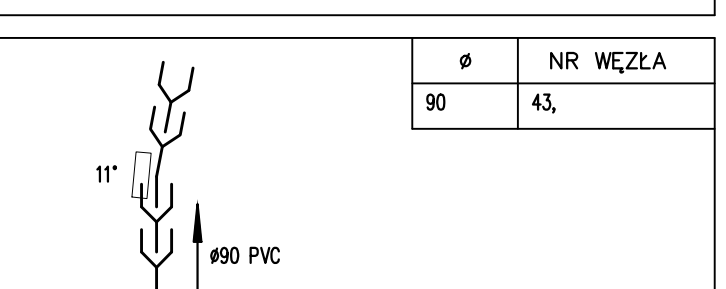
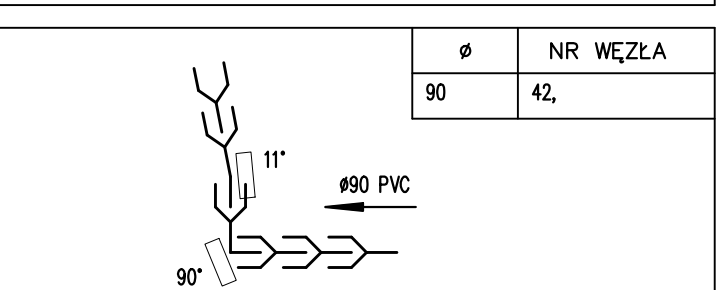
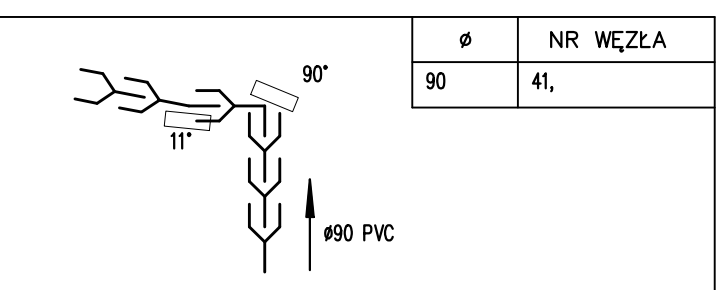
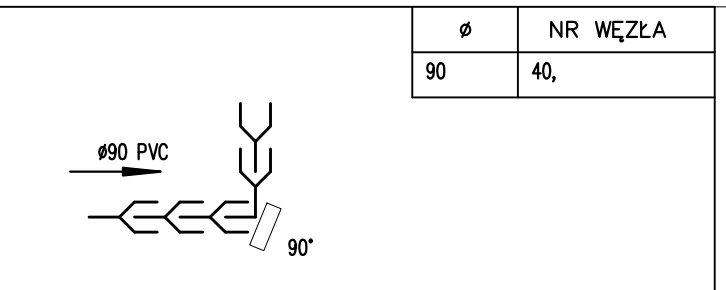
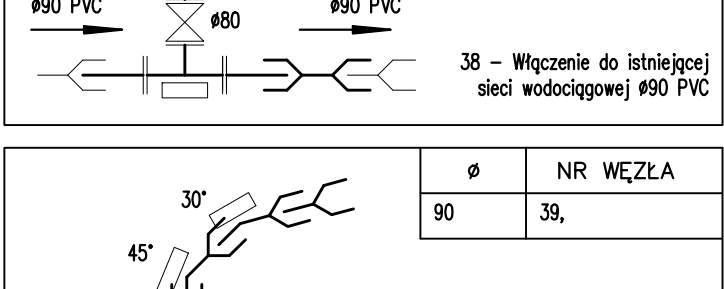
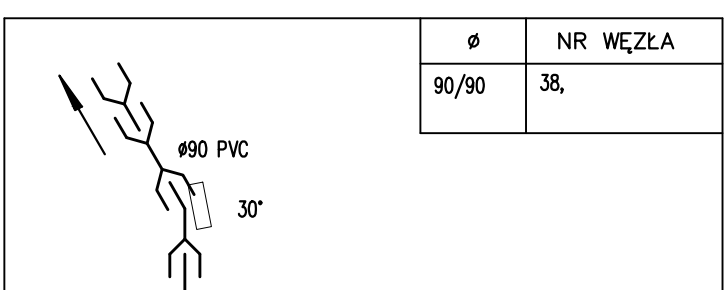
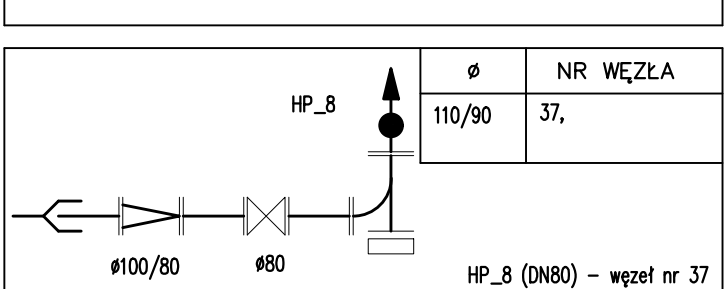
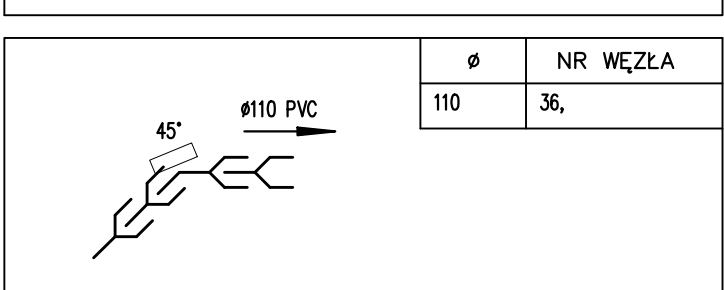
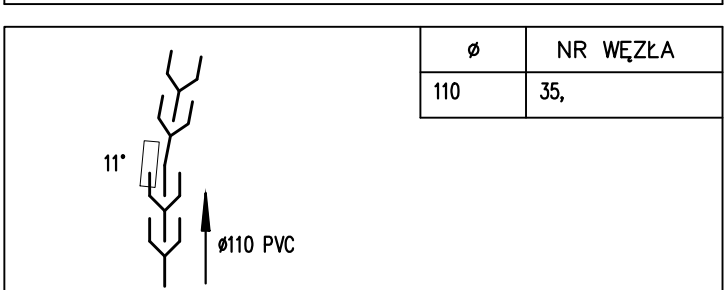
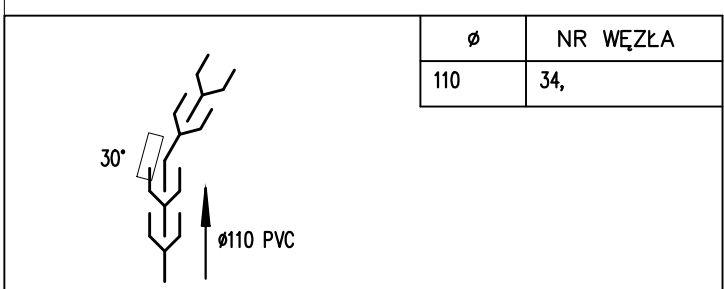
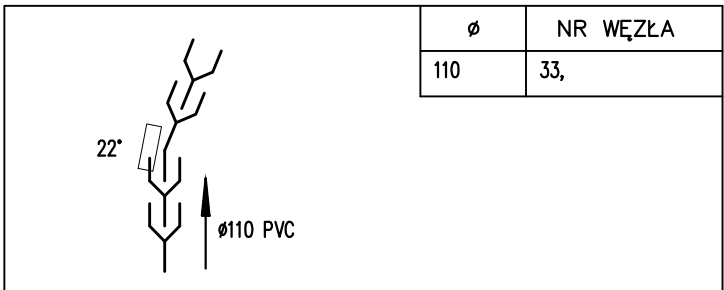
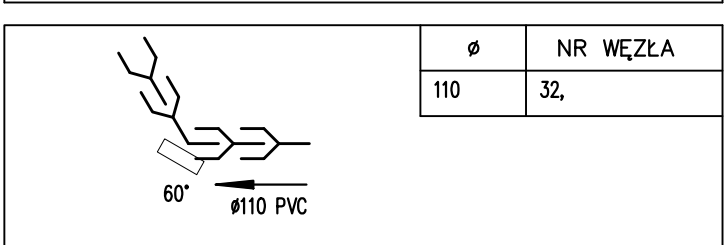
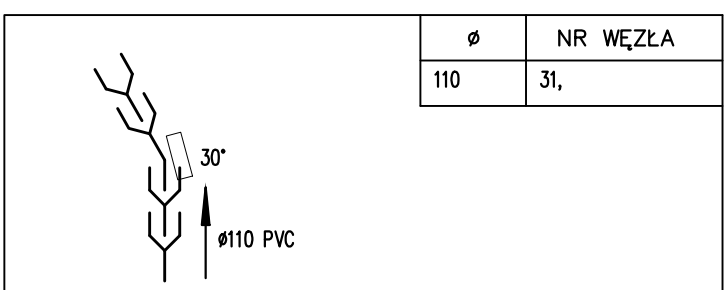
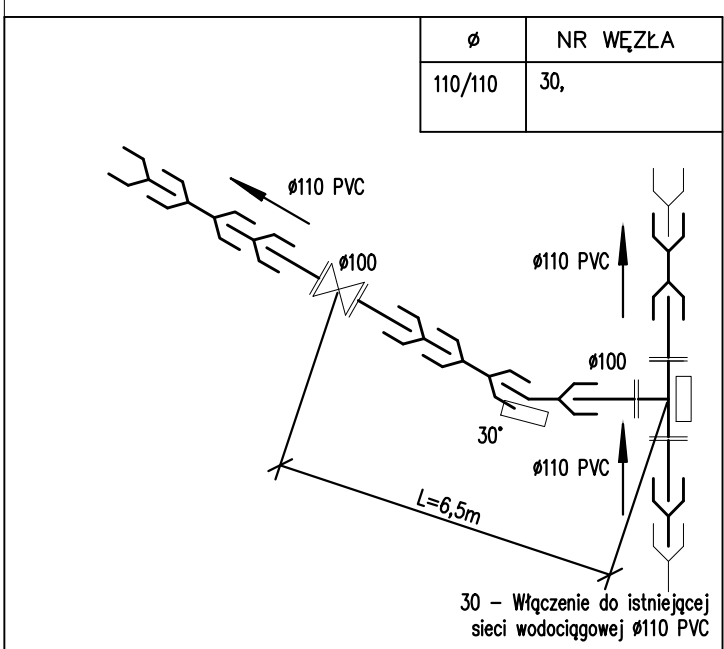
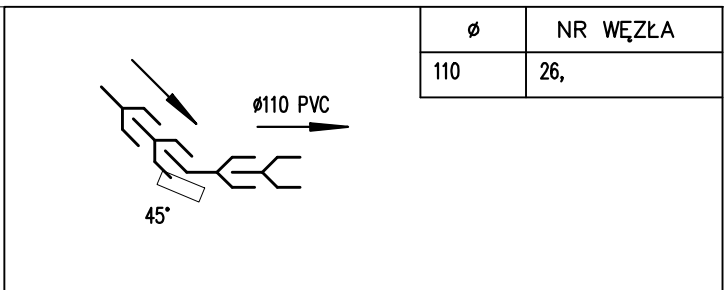
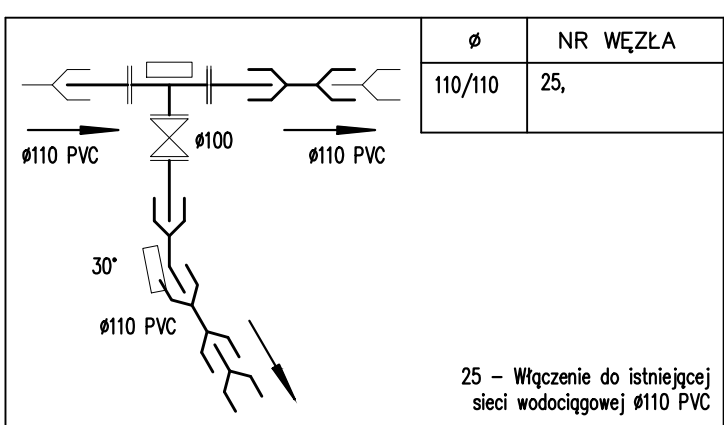
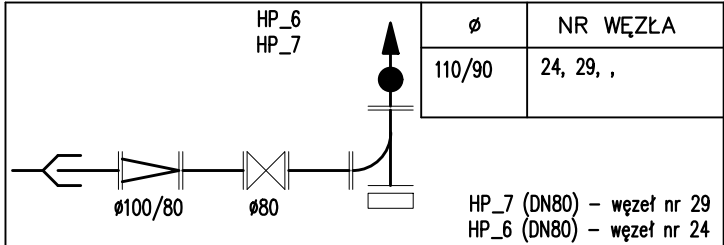
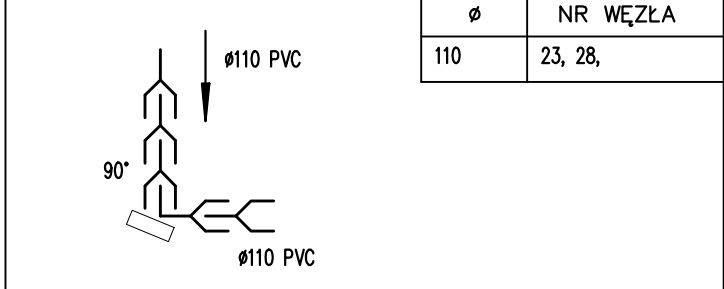
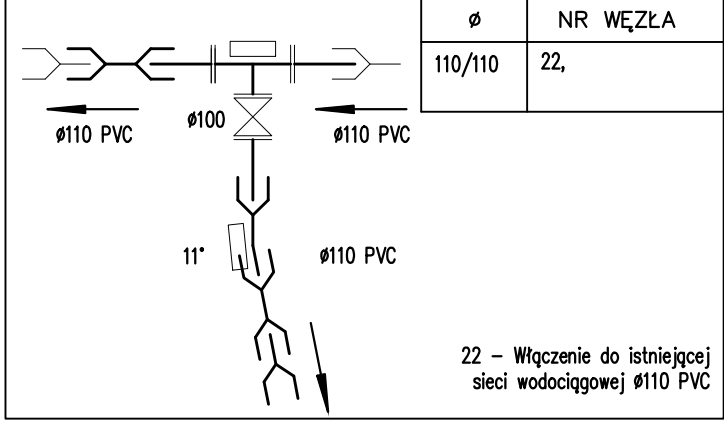
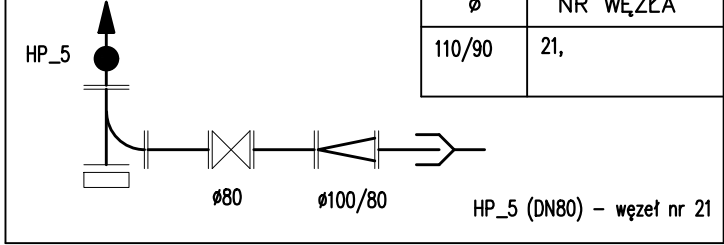
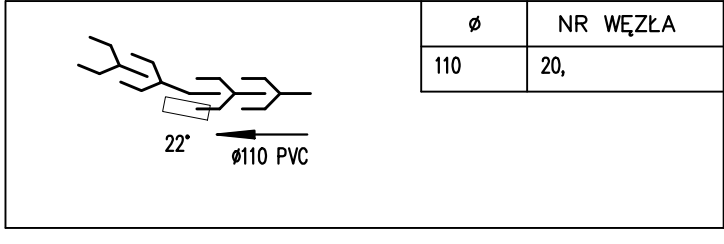
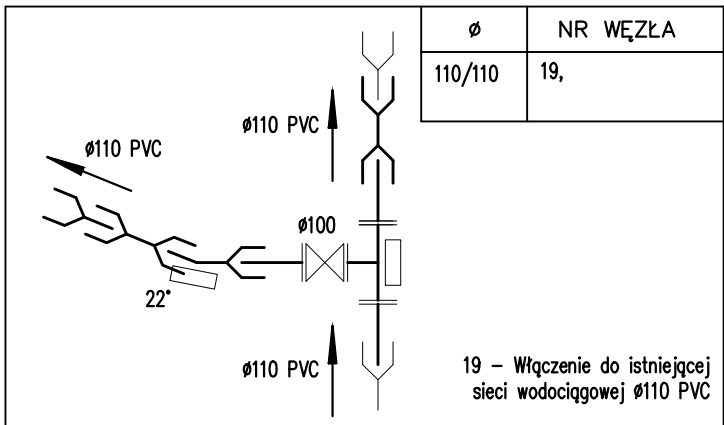
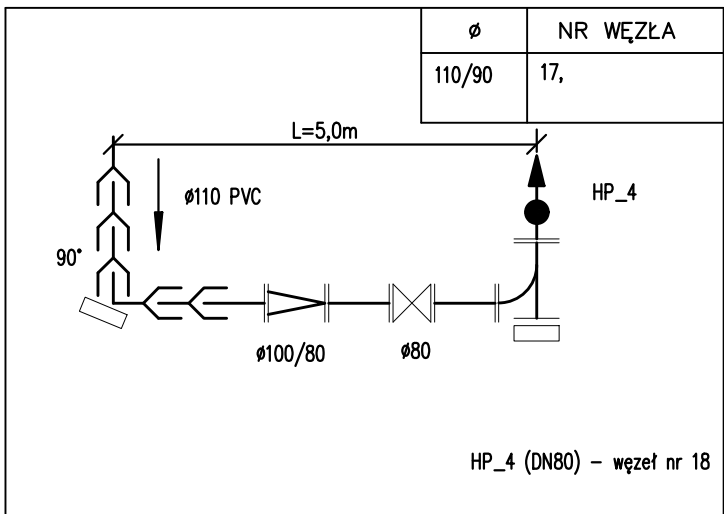
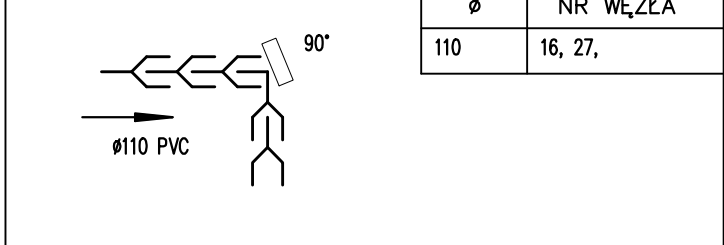
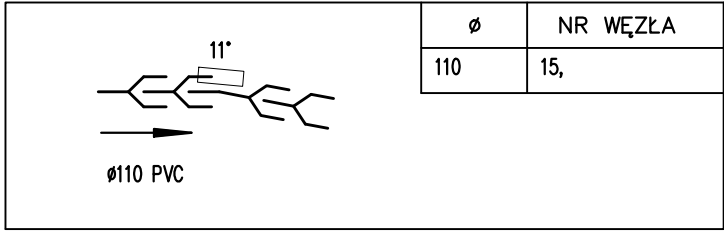
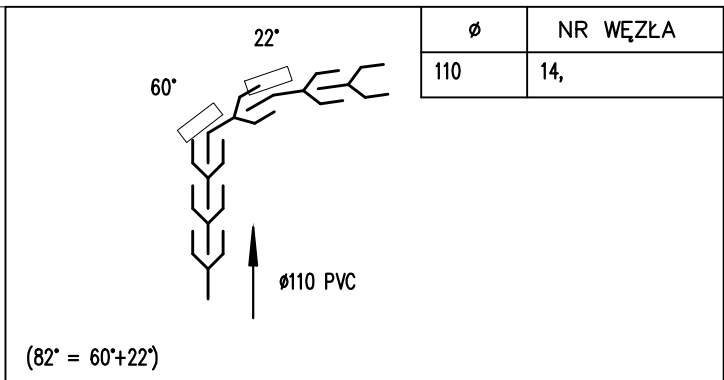
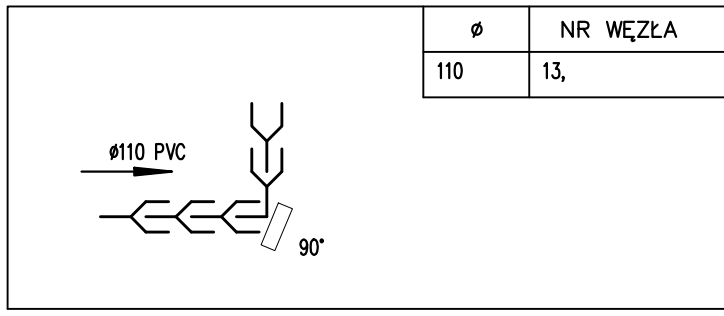
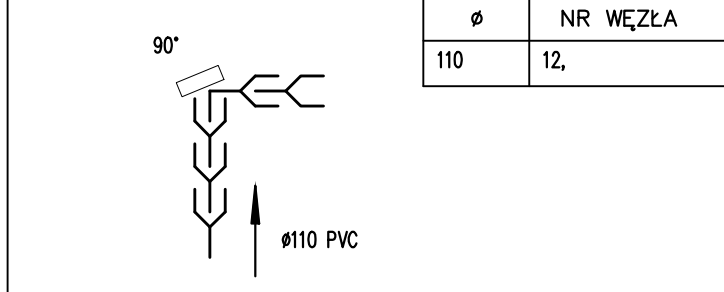
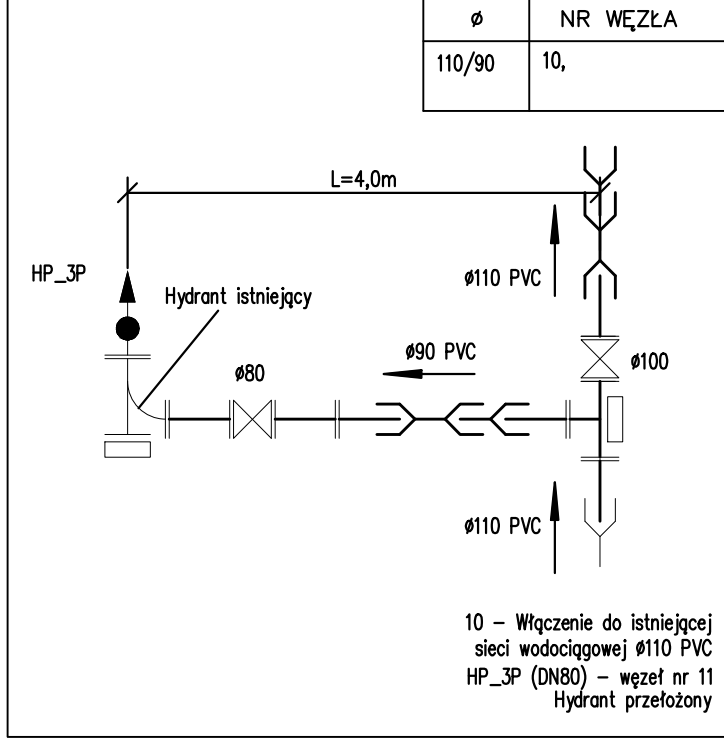
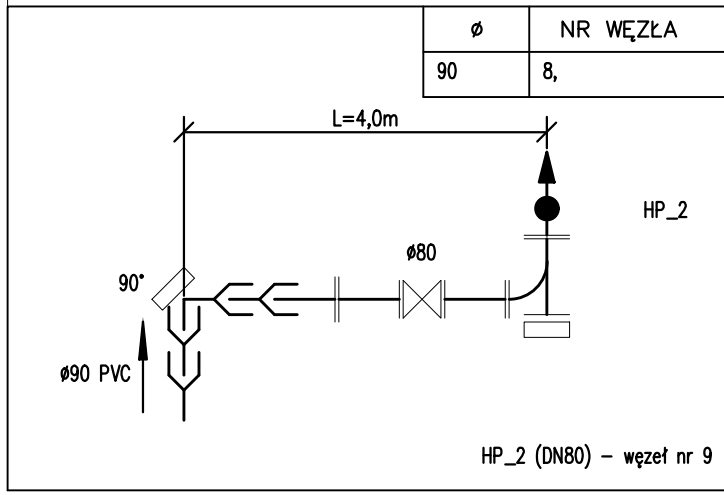
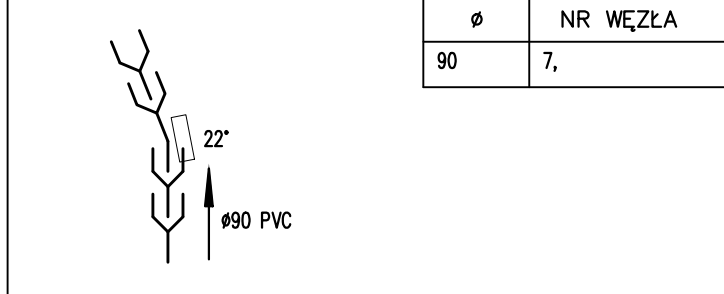
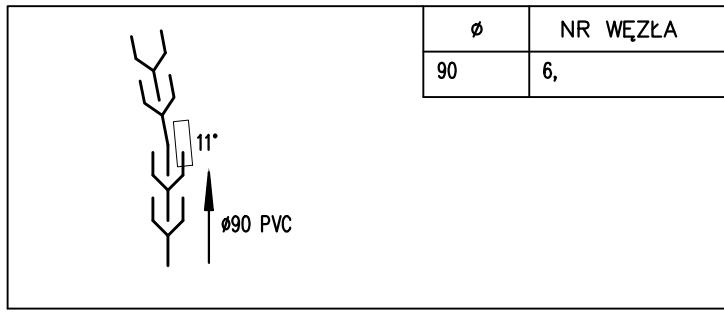
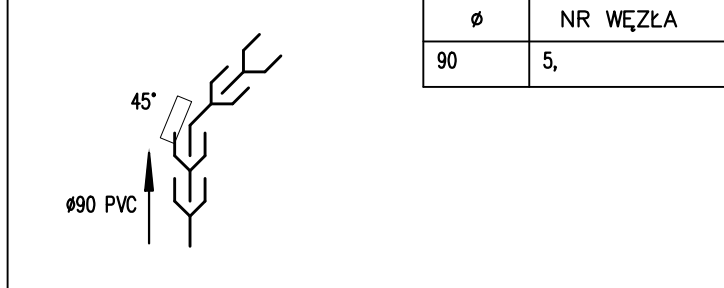
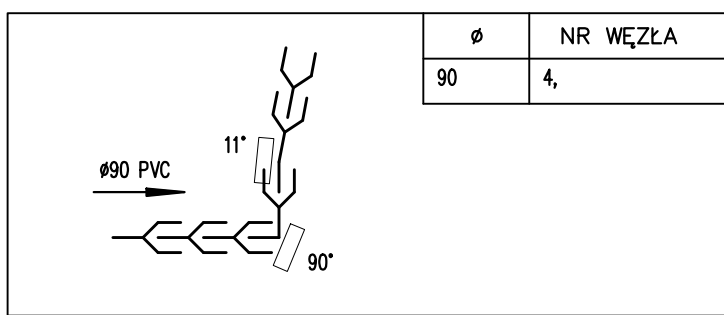
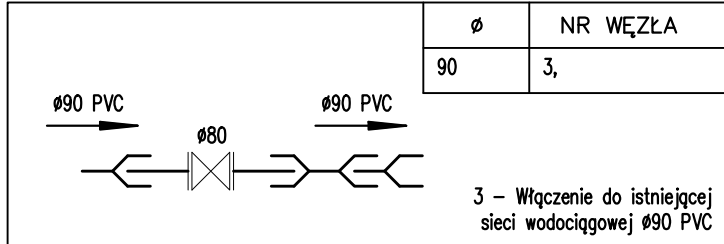
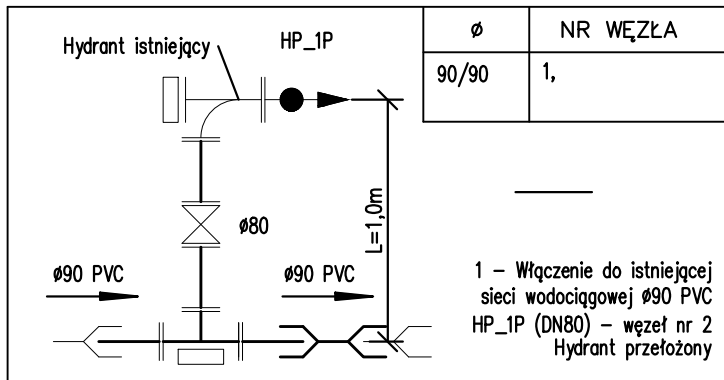


| LP. | OZNACZENIA | NAZWA KSZTAŁTKI, MATERIAŁ | SREDNICA | JEDN. | ILOŚĆ | UWAGI |
|-----|------------|--|---|-------|------------------|--------|
| 1. | | TRÓJNIK KOŁNIERZOWY "T" ŻELIWO | Ø150/150 Ø150/100 Ø100/100 Ø100/80 Ø80/80 | SZT. | 1 6 1 1 | |
| 2. | | ZASUWA KOŁNIERZOWA NR KATALOGOWY 002 ŻELIWO | Ø150 Ø100 Ø80 | SZT. | 8 19 | |
| 3. | | KRÓCIEC JEDNO-KOŁN. PRZEJŚCIOWY ŻELIWO "F-W" | Ø150 Ø100 Ø80 | SZT. | 4 32 21 | |
| 4. | | KRÓCIEC DWU-KOŁN. ŻELIWO "F-F" | Ø80 Ø100 | SZT. | 30 . | |
| 5. | | HYDRANT P-POŻ. NADZIEMNY DN80 nr kat. 8005 | Ø80 Ø100 | SZT. | 15 . | |
| 6. | | KOLANO STOPOWE KOŁN. "N" ŻELIWO | Ø80 Ø100 | SZT. | 15 . | |
| 7. | | ZŁĄCZKA DWUKŁUCHOWA PVC | Ø160 Ø110 Ø90 | SZT. | 2 16 10 | "MM-W" |
| 8. | | ŁUK JEDNOKŁUCHOWY PVC | Ø160 Ø110 Ø90 | SZT. | 6 7 | "MQ-W" |
| 9. | | ŁUK JEDNOKŁUCHOWY PVC | Ø160 Ø110 Ø90 | SZT. | 5 3 | "MQ-W" |
| 10. | | ŁUK JEDNOKŁUCHOWY PVC | Ø160 Ø110 Ø90 | SZT. | 5 2 | "MQ-W" |
| 11. | | ŁUK JEDNOKŁUCHOWY PVC | Ø160 Ø110 Ø90 | SZT. | 3 4 | "MQ-W" |
| 12. | | ŁUK JEDNOKŁUCHOWY PVC | Ø160 Ø110 Ø90 | SZT. | 2 . | "MQ-W" |
| 13. | | ŁUK JEDNOKŁUCHOWY PVC | Ø160 Ø110 Ø90 | SZT. | 13 . | "MQ-W" |
| 14. | | ZWĘŻKA DWUKOŁN. ŻELIWO "FFR" | Ø100/80 | SZT. | 8 | |
| 15. | | KOŁNIERZ ŚLEPY | Ø150 Ø100 Ø80 | SZT. | 1 . | |
| 16. | | OPASKA WODOCIĄGOWA (NR 5310 firmy HAWLE) Z ZAWOREM ODCINAJĄCYM, OBUDOWĄ I SKRZYŃKĄ | 110/63 | SZT. | . | |
| 17. | | ZASŁEPKA prod. WAVIN | 63 50 | SZT. | . | |



| | | |
|---------------|--|-----------------|
| Nazwa rysunku | SCHEMAT UZBROJENIA WĘZŁÓW | Nr rys. |
| Projekt | P.B. BUDOWA SIECI WODOCIĄGOWEJ NA TERENIE GMINY MOCHOWO. | 24 |
| Temat | BUDOWA SIECI WODOCIĄGOWEJ NA TERENIE GMINY MOCHOWO. | Skala B.S. |
| Wykonawca | mgr inż. Anna Liszewska | Data 10.2020 r. |
| Projektant | mgr inż. Iwona Gdowska | Podpis |
| Sprawdzający | mgr inż. Iwona Gdowska | 10.2020 r. |