

TABELA 1_Zestawienie kształtek i armatury wodociągowej.

| | A | AD | AE | AV | AZ | BD | BQ | BS | BX | BZ | CE | CK | CT | CW | DA | DX | EA | EK | EL | EZ | FC | FK | FP |
|----|--------------|----------------------------|----------------------------|-------------------------------|---|----------------------------|---------------------------------|-------------------------------|------------------------------------|-----------------------------|------------------------------|---|-------------------|-------------------|-------------------|------------------------|-----------------------|--|--|---|--------------|---------------------|--------------|
| 1 | | Żeliwo | | | | | PE | | | | | | | | Armatura | | | | | DŁUGOŚCI | | | |
| 2 | Nr WĘZŁA | Trójnik kolnierz. dn125/80 | Trójnik kolnierz. dn100/80 | KOLANO KOLNIERZOWE dn80 / 90° | Łącznik zakleszczający typu multi-joint DN100 | ZASŁEPKA kolnierzowa dn125 | Tuleja kolnierzowa dn125/100 PE | Tuleja kolnierzowa dn80/90 PE | Mufa elektrooporowa DN125 PE SDR17 | Mufa elektrooporowa DN90 PE | Mufa redukcyjna dn125/110 PE | Elektrokołpak (zasłepka) DN90PE 100 SDR12 | Łuk DN 125 PE 90° | Łuk DN 125 PE 45° | Łuk DN 125 PE 11° | Zasuwa kolnierz. Dn125 | Zasuwa kolnierz. dn80 | HYDRANT p-poż dn80 NADZIEMNY ze stopką żeliwną | HYDRANT p-poż dn80 PODZIEMNY ze stopką żeliwną | RP Ø160 PEHD SDR17 do przewierców sterowanych | RO Ø160 PEHD | 90 PE100 dwuścienna | Nr WĘZŁA |
| 3 | RAZEM | 10 | 1 | 1 | 1 | 1 | 21 | 21 | 29 | 21 | 1 | 1 | 1 | 3 | 1 | 11 | 10 | 5 | 5 | 52,0 | 13,7 | 24,9 | RAZEM |
| 4 | w1+HP-istn. | | 1 | | 1 | | | 2 | | 2 | 1 | | | | | | 1 | 1 | | | | 1,0 | w1+HP-istn. |
| 5 | w2 | | | | | | | | 2 | | | | 1 | | | | | | | | | | w2 |
| 6 | w3 | | | | | | | | 2 | | | | 1 | | | | | | | | | | w3 |
| 7 | w4 | | | | | | | | 2 | | | 1 | | | | | | | | 17 | | | w4 |
| 8 | w5+HP1 | 1 | | | | | 4 | 2 | 6 | 2 | | | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1,0 | w5+HP1 |
| 9 | w8.2 | | | | | | | | | | | | | | | | | | | 20 | | | w8.2 |
| 10 | w9+HHP1+Z | 1 | | | | | 4 | 2 | 4 | 2 | | | | | | 1 | 1 | | 1 | | | 1,0 | w9+HHP1+Z |
| 11 | w9.1+HPP2+Z | 1 | | | | | 2 | 2 | 2 | 2 | | | | | | 2 | 1 | | 1 | | | 1,0 | w9.1+HPP2+Z |
| 12 | w12-w13 | | | | | | | | | | | | | | | | | | | 15 | | | w12-w13 |
| 13 | w13+HPP3+Z | 1 | | | | | 2 | 2 | 2 | 2 | | | | | | 1 | 1 | | 1 | | | 1,0 | w13+HPP3+Z |
| 14 | w15.1+HPP4+Z | 1 | | | | | 2 | 2 | 2 | 2 | | | | | | 2 | 1 | | 1 | | | 1,0 | w15.1+HPP4+Z |
| 15 | w16.1+HPP5+Z | 1 | | | | | 2 | 2 | 2 | 2 | | | | | | 2 | 1 | | 1 | | | 1,0 | w16.1+HPP5+Z |
| 16 | HP2 | 1 | | 1 | | | 2 | 2 | 2 | 2 | | | | | | 2 | 1 | 1 | | | | 1,0 | HP2 |
| 17 | HP3 | 1 | | | | | 2 | 2 | 2 | 2 | | | | | | | 1 | 1 | | | | 2,2 | HP3 |
| 18 | w25+HP4 | 2 | | | | 1 | 1 | 3 | 1 | 3 | | 1 | | | | | 1 | 1 | | | 13,7 | 14,7 | w25+HP4 |