

ZESTAWIENIE RUR OSŁONOWYCH

dla rur kanalizacyjnych PVC-U Ø160x4,7

| L.p. | Oznaczenie przejścia | Nazwa materiału | | | |
|------|----------------------|--------------------------------------------------|---------------------|---------------------------------------------|--------------------------------------------|
| | | Rura stalowa cz. 273,0x7,1 mm z izol. bit. | Manszeta 150x250 | Płoza dystansowa 160-179; 8 elementów | Śruba do skręcania płóz dystansowych |
| | | mb | szt. | kpl. | kpl. |
| 1. | Wp1 - D1 | 3,0 | 2 | 5 | 10 |
| 2. | Wp2 - D2 | 3,0 | 2 | 5 | 10 |
| 3. | Wp3 - D3 | 7,0 | 2 | 8 | 16 |
| 4. | Wp8 - D6 | 6,0 | 2 | 7 | 14 |
| 5. | Wp9 - D7 | 4,0 | 2 | 6 | 12 |
| 6. | Wp11 - D10 | 4,0 | 2 | 6 | 12 |
| 7. | Wp13 - D11 | 3,0 | 2 | 5 | 10 |
| 8. | Wp15 - D13 | 3,0 | 2 | 5 | 10 |
| 9. | Wp27 - D21 | 3,0 | 2 | 5 | 10 |
| 10. | Wp30 - D23 | 3,0 | 2 | 5 | 10 |
| 11. | Wp31 - D24 | 3,0 | 2 | 5 | 10 |
| 12. | Wp33 - D25 | 3,0 | 2 | 5 | 10 |
| 13. | Wp35 - D26 | 3,0 | 2 | 5 | 10 |
| 14. | Wp37 - D27 | 3,0 | 2 | 5 | 10 |
| 15. | Wp39 - D28 | 3,0 | 2 | 5 | 10 |
| 16. | Wp41 - D29 | 3,0 | 2 | 5 | 10 |
| 17. | Wp43 - D30 | 3,0 | 2 | 5 | 10 |
| 18. | Wp45 - D31 | 3,0 | 2 | 5 | 10 |
| 19. | Wp47 - D32 | 4,0 | 2 | 6 | 12 |
| 20. | Wp49 - D33 | 3,0 | 2 | 5 | 10 |
| 21. | Wp52 - D44 | 3,0 | 2 | 5 | 10 |
| 22. | Wp54 - D40 | 7,0 | 2 | 8 | 16 |
| 23. | Wp58 - D42 | 6,0 | 2 | 7 | 14 |
| 24. | Wp60 - D43 | 6,0 | 2 | 7 | 14 |

dla rur kanalizacyjnych PVC-U 315x9,2

| L.p. | Oznaczenie przejścia | Nazwa materiału | | | |
|------|----------------------|---------------------------------------------------------|---------------------|----------------------------------------------|--------------------------------------------|
| | | Rura stalowa cz. 406,4x8,8 mm z izol. bit. Z01 | Manszeta 300x400 | Płoza dystansowa 301-320; 15 elementów | Śruba do skręcania płóz dystansowych |
| | | mb | szt. | kpl. | kpl. |
| 1. | D5 - D5' | 9,0 | 2 | 9 | 18 |
| 2. | D14 - D14' | 6,0 | 2 | 7 | 14 |
| 3. | D18 - D19 | 3,0 | 2 | 5 | 10 |
| 4. | OS' - wylot | 9,0 | 2 | 9 | 18 |