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| ОБОЗНАЧЕНИЕ УЧАСТКА ТРУБОПРОВОДА | | | | | **#name** | | | | |
| ГРАНИЦА УЧАСТКА | | | | | ОТ **#from**  ДО **#to** | | | | |
| НАИМЕНОВАНИЕ ТРАНСПОРТИРУЕМОГО ПРОДУКТА | | | | | **#product** | | | | |
| КАТЕГОРИЯ И ГРУППА ТРУБОПРОВОДА | | | | | **#category** | | | | |
| ДАВЛЕНИЕ,  КГС/М2 | **Русл** | **Рраб** | **Ррасч** | **Рпроч** | **Рплот** | **Ргерм** |  | **ΔР** | **t(ч)** |
| #P\_usl | #P\_rab | #P\_ras | #P\_pro | #P\_plo | #P\_ger |  | #dP | #t |
| СПОСОБ ИСПЫТАНИЯ | | | | #M\_pro | #M\_plo | #M\_ger |  |  |  |

ТЕМПЕРАТУРА РАБОЧАЯ / МАХ, °С **#T**

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| ОБЪЕМ КОНТРОЛЯ СВАРНЫХ ШВОВ, % | **#weldCtrl** | КОНСТРУКЦИЯ ТРУБОПРОВОДА | **O#x#o** |
| СКОРОСТЬ КОРРОЗИИ, ММ/ГОД | **#corr** | НАЗНАЧЕНИЕ ИЗОЛЯЦИИ | **#izol** |
| РАСЧЕТНЫЙ (НАЗНАЧЕННЫЙ) СРОК  СЛУЖБЫ ТРУБОПРОВОДА, ЛЕТ | **#workPeriod** | ТЕРМООБРАБОТКА | **#therm** |

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| № | НАИМЕНОВАНИЕ | МАТЕРИАЛ | ЕД. ИЗМ. | КОЛ. | ОТБР., ММ | ПРИМЕЧ. |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| #NN | #name\_column | #material | #unit | #num | #otbr | #rem |
| #NN | #name\_column | #material | #unit | #num | #otbr | #rem |
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| #NN | #name\_column | #material | #unit | #num | #otbr | #rem |
| #NN | #name\_column | #material | #unit | #num | #otbr | #rem |
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| #NN | #name\_column | #material | #unit | #num | #otbr | #rem |
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| #NN | #name\_column | #material | #unit | #num | #otbr | #rem |

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