|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Отводы гнутые**  Отводы Отводы гнутыеИз труб ВГП ГОСТ 3262-75 Рр=1,6 МПа.     |  |  |  |  | | --- | --- | --- | --- | | **Наименование** | **Ду** | **L,мм** | **Цена (руб.)** | | отвод гнутый | 15 | 70 | 24.00 | | отвод гнутый | 20 | 100 | 37.00 | | отвод гнутый | 25 | 100 | 65.00 | | отвод гнутый | 32 | 150 | 90.00 | | отвод гнутый | 40 | 150 | 125.00 |     **Отводы резьбовые**  Отводы Отводы резьбовыеИз труб ВГП ГОСТ 3262-75 Рр=1,6 МПа.     |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Наименование** | **Ду** | **L,мм** | **G** | **l,мм** | **Цена (руб.)** | | отвод резьбовой | 15 | 70 | 1/2" | 9 | 26.00 | | отвод резьбовой | 20 | 100 | 3/4" | 10,5 | 34.00 | | отвод резьбовой | 25 | 100 | 1" | 11 | 65.00 | | отвод резьбовой | 32 | 150 | 1 1/4" | 13 | 94.00 | | отвод резьбовой | 40 | 150 | 1 1/2" | 15 | 170.00 |     **Отводы шовные крутозагнутые 90º**  Отводы Отводы шовные крутозагнутые 90єИз труб ВГП ГОСТ 3262-75 Рр=1,6 МПа.     |  |  |  |  | | --- | --- | --- | --- | | **Наименование** | **Ду** | **L,мм** | **Цена (руб.)** | | отвод шов. крутозаг. | 15 | 23 | 10.00 | | отвод шов. крутозаг. (оцинк.) | 15 | 23 | 28.00 | | отвод шов. крутозаг. | 20 | 30 | 12.00 | | отвод шов. крутозаг. (оцинк.) | 20 | 30 | 22.00 | | отвод шов. крутозаг. | 25 | 38 | 21.00 | | отвод шов. крутозаг. (оцинк.) | 25 | 38 | 30.00 | | отвод шов. крутозаг. | 32 | 48 | 23.00 | | отвод шов. крутозаг. (оцинк.) | 32 | 46 | 40.00 | | отвод шов. крутозаг. | 40 | 60 | 31.00 | | отвод шов. крутозаг. (оцинк.) | 40 | 60 | 50.00 |     **Отводы сталь 20 90º/45º**  Отводы Отводы сталь 20 90є/45єОтводы крутоизогнутые применяются для соединения трубопроводов, находящихся под углом 90° друг к другу. Данные отводы выпускаются в строгом соответствии с  ГОСТ 17375-2001, имеют сертификаты соответствия, а также разрешение  Федеральной службы по экологическому, технологическому и атомному надзору.     |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Наименование** | **Ду** | **L,мм** | **Масса, кг** | **Цена (руб.)** | | отвод 21,3х2 б/ш | 15 | 28 | 0,04 | 23.00 | | отвод 26,9х2,3 б/ш | 20 | 29 | 0,06 | 27.00 | | отвод 33,7х2,6 б/ш | 25 | 38 | 0,11 | 35.00 | | отвод 42,4х2,6 б/ш | 32 | 38 | 0,2 | 45.00 | | отвод 48,3х2,6 б/ш | 40 | 60 | 0,3 | 50.00 | | отвод 45 х2,5 | 40 | 60 | 0,3 | 35.00 | | отвод 57х3,5 | 50 | 75 | 0,6 | 80.00 | | отвод 45º-57х3,5 | 50 | 75 | 0.3 | 60.00 | | отвод 57х3,5 (оцинк.) | 50 | 75 | 0,6 | 100.00 | | отвод 57х5 | 50 | 75 | 0,8 | 100.00 | | отвод 57х6 | 50 | 75 | 0,5 | 260.00 | | отвод 57х8 | 50 | 75 | 0,5 | 1130.00 | | отвод 76х3,5 | 65 | 100 | 1,0 | 133.00 | | отвод 45º-76х3,5 | 65 | 100 | 0,5 | 87.00 | | отвод 76х3,5 (оцинк.) | 65 | 100 | 1,0 | 165.00 | | отвод 76х5 | 65 | 100 | 1,4 | 170.00 | | отвод 76х6 | 65 | 100 | 1,7 | 180.00 | | отвод 89х3,5 | 80 | 120 | 1,4 | 180.00 | | отвод 45º-89х3,5 | 80 | 120 | 0.7 | 148.00 | | отвод 89х3,5 (оцинк.) | 80 | 120 | 1,4 | 234.00 | | отвод 89х6 | 80 | 120 | 2,3 | 280.00 | | отвод 89х8 | 80 | 120 | 1,2 | 340.00 | | отвод 89х10 | 80 | 120 | 1,2 | 800.00 | | отвод 102х4,0 | 100 | 150 | 2,5 | 280.00 | | отвод 108х4 | 100 | 150 | 2,5 | 270.00 | | отвод 45º-108х4,0 | 100 | 150 | 1.25 | 200.00 | | отвод 108х4,0 (оцинк.) | 100 | 150 | 2,5 | 350.00 | | отвод 108х6 | 100 | 150 | 3,6 | 380.00 | | отвод 108х8 | 100 | 150 | 4,7 | 500.00 | | отвод 108х10 | 100 | 150 | 2,2 | 730.00 | | отвод 114х4,0 | 100 | 150 | 2,6 | 290.00 | | отвод 114х4,0(оцинк.) | 100 | 150 | 2,6 | 360.00 | | отвод 114х6,0 | 100 | 150 | 3,8 | 420.00 | | отвод 114х6,0 (оцинк.) | 100 | 150 | 3,8 | 525.00 | | отвод 133х4,0 | 125 | 190 | 3,8 | 400.00 | | отвод 133х4,0(оцинк.) | 125 | 190 | 3,8 | 418.00 | | отвод 133х5,0 | 125 | 190 | 4,8 | 700.00 | | отвод 159х4,5 | 150 | 225 | 6,1 | 740.00 | | отвод 45º-159х4,5 | 150 | 225 | 3.05 | 540.00 | | отвод 159х4,5 (оцинк.) | 150 | 225 | 6,1 | 875.00 | | отвод 159х6,0 | 150 | 225 | 8,1 | 960.00 | | отвод 159х8,0 | 150 | 225 | 11 | 1260.00 | | отвод 219х6,0 | 200 | 300 | 15,0 | 1790.00 | | отвод 219х6,0 (оцинк.) | 200 | 300 | 15,0 | 2100.00 | | отвод 219х10 | 200 | 300 | 20 | 4000.00 | | отвод 219х8,0 | 200 | 300 | 20 | 2400.00 | | отвод 273х7,0 | 250 | 376 | 27,0 | 2900.00 | | отвод 273х8,0 | 250 | 376 | 28,0 | 3900.00 | | отвод 273х10 | 250 | 375 | 39 | 4450.00 | | отвод 325х7,0/8,0 | 300 | 450 | 45,0 | 5700.00 | | отвод 325х10 | 300 | 450 | 56 | 8600.00 | | отвод 325х12,0 | 300 | 450 | 66,0 | 7500.00 | | отвод 377х8,0 | 350 | 525 | 68,0 | 8150.00 | | отвод 377х9,0 | 350 | 525 | 68,0 | 10870.00 | | отвод 377х10 | 350 | 525 | 75,0 | 9000.00 | | отвод 426х10 | 400 | 600 | 97,0 | 14000.00 | | отвод 530х10 | 500 | 500 | 153,0 | 16500.00 | | отвод 630х10 | 600 | 900 | 219 | 25000.00 |     **Отводы нержавеющие 12Х18Н10Т**  Отводы Отводы нержавеющие 12Х18Н10ТГОСТ 17375-2001. Отводы крутоизогнутые применяются для соединения трубопроводов, находящихся под углом 90° друг к другу.     |  |  |  |  | | --- | --- | --- | --- | | **Наименование** | **Ду** | **L,мм** | **Цена (руб.)** | | отвод 45х3,0 12Х18Н10Т | 40 | 60 | 520.00 | | отвод 57х5,0 12Х18Н10Т | 50 | 75 | 580.00 | | отвод 76х4,0 12Х18Н10Т | 65 | 100 | 1100.00 | | отвод 89х4,0 12Х18Н10Т | 80 | 120 | 1500.00 | | отвод 108х4,0 12Х18Н10Т | 100 | 150 | 2600.00 |     **Отводы из низколегированной стали (09г2с)**  Отводы Отводы из низколегированной стали (09г2с)При производстве отводов 09г2с используется низколегированная конструкционная сталь, которая позволяет использовать арматуру при температуре от -70 до +425 градусов при рабочем давлении до 16 МПа. Сталь 09г2с по ГОСТ — сплав, содержащий 0,09% углерода, 2% марганца и кремний, количество которого не превышает 1%.     |  |  |  | | --- | --- | --- | | **Наименование** | **Ду** | **Цена (руб.)** | | отвод 57х3,5 09Г2С | 50 | 110.00 | | отвод 76х3,5 09Г2С | 65 | 112.00 | | отвод 89х3,5 09Г2С | 80 | 228.00 | | отвод 108х4,0 09Г2С | 100 | 267.00 | | отвод 159х4,5 09Г2С | 150 | 695.00 | |
|  |  |