**Продажные цены на средние бриллианты.**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Вес.группы** |  | **0,30-0,39** |  | **0,40-0,49** |  | **0,50-0,59** |  | **0,60-0,69** |  | **0,70-0,79** |  | **0,80-0,89** |  | **0,90-0,99** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **цвет/кач.** | **цвет/кач.** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Россия** | **GIA** | **Цена ($/ct.)** |  | **Цена ($/ct.)** |  | **Цена ($/ct.)** |  | **Цена ($/ct.)** |  | **Цена ($/ct.)** |  | **Цена ($/ct.)** |  | **Цена ($/ct.)** |
| **2/2А** | **E/IF** | **6 210,00** |  | **9315,00** |  | **13662,00** |  | **15028,20** |  | **16560,00** |  | **18547,20** |  | **23598,00** |
| **2/3А** | **E/VVS1** | **5 589,00** |  | **7038,00** |  | **11178,00** |  | **12295,80** |  | **14076,00** |  | **15765,12** |  | **20493,00** |
| **2/4А** | **E/VVS2** | **5 175,00** |  | **6417,00** |  | **9936,00** |  | **10929,60** |  | **13041,00** |  | **14605,92** |  | **18630,00** |
| **2/5А** | **E/VS1** | **4 968,00** |  | **6003,00** |  | **9315,00** |  | **10246,50** |  | **12006,00** |  | **13446,72** |  | **15939,00** |
| **2/6А** | **E/VS2** | **4 761,00** |  | **5796,00** |  | **8487,00** |  | **9335,70** |  | **11178,00** |  | **12519,36** |  | **14697,00** |
| **2/7А** | **E/SI1** | **4 347,00** |  | **5175,00** |  | **7245,00** |  | **7969,50** |  | **9729,00** |  | **10896,48** |  | **13041,00** |
| **3/2А** | **F/IF** | **5 589,00** |  | **7038,00** |  | **11592,00** |  | **12751,20** |  | **14490,00** |  | **16228,80** |  | **20493,00** |
| **3/3А** | **F/VVS1** | **5 175,00** |  | **6624,00** |  | **10143,00** |  | **11157,30** |  | **13041,00** |  | **14605,92** |  | **18630,00** |
| **3/4А** | **F/VVS2** | **4 968,00** |  | **6210,00** |  | **9522,00** |  | **10474,20** |  | **11592,00** |  | **12983,04** |  | **16560,00** |
| **3/5А** | **F/VS1** | **4 761,00** |  | **5796,00** |  | **8901,00** |  | **9791,10** |  | **10971,00** |  | **12287,52** |  | **14904,00** |
| **3/6А** | **F/VS2** | **4 554,00** |  | **5589,00** |  | **8073,00** |  | **8880,30** |  | **10350,00** |  | **11592,00** |  | **13869,00** |
| **3/7А** | **F/SI1** | **4 140,00** |  | **4968,00** |  | **6624,00** |  | **7286,40** |  | **9315,00** |  | **10432,80** |  | **12213,00** |
| **4/2А** | **G/IF** | **5 175,00** |  | **6624,00** |  | **10764,00** |  | **11840,40** |  | **13455,00** |  | **15069,60** |  | **18630,00** |
| **4/3А** | **G/VVS1** | **4 968,00** |  | **6210,00** |  | **9315,00** |  | **10246,50** |  | **12006,00** |  | **13446,72** |  | **16560,00** |
| **4/4А** | **G/VVS2** | **4 761,00** |  | **6003,00** |  | **8487,00** |  | **9335,70** |  | **10764,00** |  | **12055,68** |  | **14904,00** |
| **4/5А** | **G/VS1** | **4 554,00** |  | **5589,00** |  | **8073,00** |  | **8880,30** |  | **10143,00** |  | **11360,16** |  | **13869,00** |
| **4/6А** | **G/VS2** | **4 347,00** |  | **5382,00** |  | **7452,00** |  | **8197,20** |  | **9522,00** |  | **10664,64** |  | **12834,00** |
| **4/7А** | **G/SI1** | **3 933,00** |  | **4761,00** |  | **6210,00** |  | **6831,00** |  | **8694,00** |  | **9737,28** |  | **11592,00** |
| **5/2А** | **H/IF** | **4 968,00** |  | **6003,00** |  | **9729,00** |  | **10701,90** |  | **12420,00** |  | **13910,40** |  | **16560,00** |
| **5/3А** | **H/VVS1** | **4 761,00** |  | **5796,00** |  | **8280,00** |  | **9108,00** |  | **10764,00** |  | **12055,68** |  | **14490,00** |
| **5/4А** | **H/VVS2** | **4 554,00** |  | **5589,00** |  | **7659,00** |  | **8424,90** |  | **9936,00** |  | **11128,32** |  | **13662,00** |
| **5/5А** | **H/VS1** | **4 347,00** |  | **5175,00** |  | **7452,00** |  | **8197,20** |  | **9315,00** |  | **10432,8** |  | **12834,00** |
| **5/6А** | **H/VS2** | **4 140,00** |  | **4968,00** |  | **7038,00** |  | **7741,80** |  | **8694,00** |  | **9737,28** |  | **12006,00** |
| **5/7А** | **H/SI1** | **3 726,00** |  | **4554,00** |  | **6003,00** |  | **6603,30** |  | **8073,00** |  | **9041,76** |  | **10764,00** |
| **6/2А** | **I/IF** | **4 554,00** |  | **5175,00** |  | **8280,00** |  | **9108,00** |  | **10143,00** |  | **11360,16** |  | **13869,00** |
| **6/3А** | **I/VVS1** | **4 347,00** |  | **4968,00** |  | **7038,00** |  | **7741,80** |  | **9108,00** |  | **10200,96** |  | **12420,00** |
| **6/4А** | **I/VVS2** | **4 347,00** |  | **4761,00** |  | **6417,00** |  | **7058,70** |  | **8487,00** |  | **9505,44** |  | **11799,00** |
| **6/5А** | **I/VS1** | **4 140,00** |  | **4554,00** |  | **6210,00** |  | **6831,00** |  | **8073,00** |  | **9041,76** |  | **11178,00** |
| **6/6А** | **I/VS2** | **3 933,00** |  | **4347,00** |  | **5796,00** |  | **6375,60** |  | **7659,00** |  | **8578,08** |  | **10557,00** |
| **6/7А** | **I/SI1** | **3 519,00** |  | **4140,00** |  | **5175,00** |  | **5692,50** |  | **7038,00** |  | **7882,56** |  | **9936,00** |
| **Вес.группы** |  | **0,30-0,39** |  | **0,40-0,49** |  | **0,50-0,59** |  | **0,60-0,69** |  | **0,70-0,79** |  | **0,80-0,89** |  | **0,90-0,99** |
| **7/2А** | **J/IF** | **4 140,00** |  | **4761,00** |  | **6831,00** |  | **7514,10** |  | **7866,00** |  | **8809,92** |  | **10764,00** |
| **7/3А** | **J/VVS1** | **3 933,00** |  | **4554,00** |  | **5796,00** |  | **6375,60** |  | **7038,00** |  | **7882,56** |  | **10143,00** |
| **7/4А** | **J/VVS2** | **3 933,00** |  | **4347,00** |  | **5589,00** |  | **6147,90** |  | **6417,00** |  | **7187,04** |  | **9729,00** |
| **7/5А** | **J/VS1** | **3 726,00** |  | **4140,00** |  | **5382,00** |  | **5920,20** |  | **6210,00** |  | **6955,20** |  | **9315,00** |
| **7/6А** | **J/VS2** | **3 519,00** |  | **3933,00** |  | **4968,00** |  | **5464,80** |  | **6003,00** |  | **6723,36** |  | **8901,00** |
| **7/7А** | **J/SI1** | **3 312,00** |  | **3726,00** |  | **4761,00** |  | **5237,10** |  | **5589,00** |  | **6259,68** |  | **8487,00** |
| **8-1/2А** | **K/IF** | **3 519,00** |  | **4140,00** |  | **5796,00** |  | **6375,60** |  | **6831,00** |  | **7650,72** |  | **8901,00** |
| **8-1/3А** | **K/VVS1** | **3 312,00** |  | **3933,00** |  | **5175,00** |  | **5692,50** |  | **6210,00** |  | **6955,20** |  | **8487,00** |
| **8-1/4А** | **K/VVS2** | **3 312,00** |  | **3726,00** |  | **4968,00** |  | **5464,80** |  | **5589,00** |  | **6259,68** |  | **8073,00** |
| **8-1/5А** | **K/VS1** | **3 105,00** |  | **3519,00** |  | **4761,00** |  | **5237,10** |  | **5382,00** |  | **6027,84** |  | **7659,00** |
| **8-1/6А** | **K/VS2** | **2 898,00** |  | **3312,00** |  | **4554,00** |  | **5009,40** |  | **5175,00** |  | **5796,00** |  | **7245,00** |