Material	Density	Hardness	Melting Point	Price
Cubic Zirconia	5.6-6.0	8.5	Approximately 2750°C	Priced based on quality, color, size, clarity, and processing techniques

Туре	Density	Melting Point	Composition	Price
Titanium Alloy	4.51 g/cm <sup>3</sup>	1668°C	Aluminum, Manganese, Chromium, Iron, Carbon, Copper, Nickel	¥18,000/ton

Туре	Density	Melting Point	Gold Content	Price
9K Gold	19.32 g/cm <sup>3</sup>	1064.18°C	37.50%	¥216/gram
10K Gold	19.32 g/cm <sup>3</sup>	1064.18°C	41.70%	¥230.67/gram
14K Gold	19.32 g/cm <sup>3</sup>	1064.18°C	58.50%	¥336/gram
18K Gold	19.32 g/cm <sup>3</sup>	1064.18°C	75%	¥431/gram
22K Gold	19.32 g/cm <sup>3</sup>	1064.18°C	91.60%	¥522.27/gram
24K Gold	19.32 g/cm <sup>3</sup>	1064.43°C	99.96% and above	¥570.20/gram

Туре	Density	Mohs Hardness	Melting Point	Price
Lab-Created Diamond	3.52 g/cm <sup>3</sup>	10	Approximately 3550°C	Varies based on quality, color, clarity, and processing techniques

Туре	Density	Melting Point	Stainless Steel Composition	Price
304 Stainless Steel	7.93 g/cm <sup>3</sup>	1398°C - 1454° C	18%-20% Chromium (Cr) and 8%-10.5% Nickel (Ni)	¥13,350/ton (tax included)

316L Stainless Steel	7.98 g/cm³	1375°C - 1450° C	Carbon (C) $\leq 0.030\%$ , Silicon (Si) $\leq 1.00\%$ , Manganese (Mn) $\leq 2.00\%$ , Phosphorus (P) $\leq 0.045\%$ , Sulfur (S) $\leq 0.030\%$ , Chromium (Cr) 16.00- 18.00\%, Nickel (Ni) 10.00- 14.00\%, Molybdenum (Mo) 2.00-3.00\%	¥24,600/ton (hot-rolled)
202 Stainless Steel	7.80 g/cm³	1398°C - 1454° C	Carbon (C) $\leq 0.15\%$ , Silicon (Si) $\leq 1.00\%$ , Manganese (Mn) 7.50- 10.50%, Phosphorus (P) $\leq$ 0.060%, Sulfur (S) $\leq$ 0.030%, Nickel (Ni) 4.0- 6.0%, Chromium (Cr) 17.00-19.00%, Nitrogen (N) $\leq$ 0.25%	¥13,600 - ¥14,500/ton
400 Series Stainless Steel	7.7 g/cm³ - 7.8 g/cm³	1400°C - 1450° C	Chromium (Cr) 11.5%-30%, Carbon (C) 0.03%-0.15%, Manganese (Mn) 1%, Silicon (Si) 1%, Phosphorus (P), Sulfur (S) 0.04% and 0.03%	¥5,900/ton (hot-rolled)

Туре	Density	Melting Point	Chemical Composition	Price
Amber	1.08 g/cm <sup>3</sup>	150°C - 180°C	Hydrogen sulfide, Hydrocarbons, Succinic acid, Amber resin, Carbon 79%, Hydrogen 10.5%, Oxygen 10.5%	Determined by origin, weight, color, transparency, impurities, and processing techniques

Туре	Color	Hardness	Density	Price
Northeast Red Agate	Red, Yellow, White, Purple	7.0-8.0	2.55 g/cm <sup>3</sup> – 2.70 g/cm <sup>3</sup>	Based on color, transparency, texture, piece size, craftsmanship, and rarity.

Purple-Green Agate	Purple-Green, Yellow, White	7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Green Agate	Green, Dark Green, Brownish Green	6.5-7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Strand Agate	Red-White, Blue-White, Black-White	5.5-7	2.65 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Yaxian Agate	Red, Black, Pink, Yellow, Green, Blue, Purple	7&8	2.60 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Fire Agate	Various colors with a predominant red	7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Gobi Agate	Red, White, Orange, Yellow, Green, Brown, Black	7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Patterned Quartz Agate	Orange, Gray, Brown, Reddish- Brown	7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Wolf Blood Agate	Red, Yellow, Brown, Purple, Black	7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Walnut Stone Agate	Light Yellow- Green, Brown, Gray with White Stripes or Spots	6.5-7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.
Ocean Agate	Deep Blue, Black Stripes, White, Gray	6.5-7	2.6 g/cm <sup>3</sup> – 2.7 g/cm <sup>3</sup>	Based on color vibrancy, clarity of texture, transparency, piece size, and craftsmanship.

Туре	Density	Melting Point	Silver Content	Price
999 Silver	10.5 g/cm <sup>3</sup>	960°C	99.90%	¥7.453 per gram

925 Silver	10.49 g/cm <sup>3</sup>	961.93°C	92.50%	¥6.5818 per gram
Silver-Plated	10.49 g/cm³	961.93°C	50-70%	Price varies based on plating materials, craftsmanship, design, and weight
Color Silver	10.49 g/cm³	961.93°C	92.50%	Price varies based on plating materials, craftsmanship, design, and weight
Thai Silver	10.49 g/cm <sup>3</sup>	961.93°C	92.50%	¥7.453 per gram
Tibetan Silver	10.53 g/cm³	961.93°C	30%	¥17 to ¥23 per gram, based on craftsmanship, design, materials, and weight
Textured Silver	10.49 g/cm³	961.93°C	92.50%	Price based on current silver rates, processing costs, design, materials, and weight
Nepalese Silver	10.49 g/cm <sup>3</sup>	961.93°C	92.50%	124.68 NPR per gram
French Silver	10.49 g/cm <sup>3</sup>	961.93°C	93.50%	€0.8389 per gram
Miao Silver	10.49 g/cm <sup>3</sup>	961.93°C	20%	¥11 to ¥15 per gram
Pure Silver	10.49 g/cm <sup>3</sup>	961.93°C	92.50%	¥6.57 per gram
98 Silver	10.49 g/cm <sup>3</sup>	961.78°C	98%	¥7.453 per gram
80 Silver	10.49 g/cm <sup>3</sup>	961.78°C	80%	¥7.453 per gram
950 Silver	10.5 g/cm³ (at 20°C)	961.93°C	95%	¥7.192 per gram
990 Silver	10.5 g/cm³ (at 20°C)	961.93°C	99%	¥7.192 per gram

Туре	Density	Melting Point	Price
------	---------	---------------	-------

Aluminum	2.7 g/cm <sup>3</sup>	660°C	A00 Aluminum (excluding tax) ranges from ¥ 18,040/ton to ¥ 18,140/ton	
Acrylic	1.15 g/cm <sup>3</sup> - 1.19 g/cm <sup>3</sup>	Approximately 160°C	Price varies based on the type, size, thickness, and processing methods of the acrylic sheet	
Aluminum Brass	Approximately 8.5 g/cm³	Approximately 640°C	y Mainly composed of copper with 2%-3% aluminum	
Manganese Brass	Approximately 8.5 g/cm³	Determined by specific manganese ratios	Manganese content between 1%-4%	
Nickel Brass	Approximately 8.5 g/cm³	Determined by specific nickel ratios	Nickel content between 1%-4%	
Iron Brass	8.5 g/cm <sup>3</sup>	Determined by specific iron ratios	Iron content around 1%	

Туре	Melting Point	Cobalt Alloy Composition	Price
Cobalt Alloy	1600°C - 1700 °C	Determined by specific alloy formulation and required properties	¥169,310 per ton

Type Mohs Hardness	Density	Price
-----------------------	---------	-------

Green Tourmaline	7	2.65 g/cm <sup>3</sup> - 2.66 g/cm <sup>3</sup> Determined by color, crystal transparency, siz and shape		
Amethyst Citrine	7	2.65 g/cm <sup>3</sup> - 2.91 g/cm <sup>3</sup> - shape		
Citrine	8	3.49 g/cm <sup>3</sup> - 3.57 g/cm <sup>3</sup>	Based on color, crystal transparency, size, and shape	
Amethyst	7	Determined by vibr 2.66 g/cm³ of color, transparenc quality, and rarit		
Phantom Quartz	7	2.60 g/cm <sup>3</sup>	Based on quality, color, size, and inclusions	
Rose Quartz	7	2.65 g/cm <sup>3</sup>	Determined by vibrancy of color, transparency, cut quality, and rarity	
Smoky Quartz	6.5 - 7	2.65 g/cm <sup>3</sup> - 2.66 g/cm <sup>3</sup> quality, and rai		
Clear Quartz	7	Based on transparer 2.65 g/cm³ size, shape, and quali processing		

Titanium Quartz	7	2.65 g/cm <sup>3</sup>	Based on the distribution of rutile, color, crystal transparency, size, and shape
Strawberry Quartz	7	2.65 g/cm <sup>3</sup>	Determined by crystal quality, vibrancy of color, distribution of inclusions, and size
Watermelon Quartz	7	2.65 g/cm <sup>3</sup>	Determined by crystal integrity, clarity and aesthetic appeal of inclusions, size, and shape

Туре	Color	Size	Price	
Freshwater Pearls	White, Pink, Purple, Black, Gold, Silver, Wood	2.0 - 3.0 mm to 16.0 - 17.0 mm	Determined by size, shape, luster, color, surface quality, and craftsmanship.	
Akoya Pearls	White, Light Yellow, Light Gray with overtones of Pink, Green, or Iridescent	2 mm to 10 mm	Determined by size, shape, luster, color, surface quality, and craftsmanship.	
South Sea Pearls	White, Gold, Silver, etc.	9 mm to 16 mm	Determined by size, shape, luster, color, surface quality, and craftsmanship.	
Tahitian Pearls	Cherry, Cream, Peacock, Green, Blue, Gray, White	8 mm to 14 mm	Determined by size, shape, luster, color, surface quality, and craftsmanship.	

Saltwater Pearls	White, Gold, Silver, Black, etc.	8 mm to 18 mm to 18 mm co 18 mm surface quality, and craftsmanship.		
Synthetic Pearls	Customizable in various colors through artificial methods	Customizable to your preferred size	Determined by materials, manufacturing techniques, and product quality.	
Triangle Shell Pearls	White, Pink, Purple, etc.	50 mm to 200 mm	Determined by size, shape, luster, color, surface quality, and craftsmanship.	
Black Lip Pearl	Light Gray, Deep Black with overtones of Green, Red, Blue, and Brown	8 mm to 16 mm	Determined by size, shape, luster, color, surface quality, and craftsmanship.	
Mabe Pearls	White, Pink, Silver-Gray- Blue, Champagne Gold, etc.	10 mm to 17 mm or larger	Determined by size, shape, luster, color, surface quality, and craftsmanship.	

Туре	Density	Melting Point	Colors	Mohs Hardness	Price
High-Quality Zircon	4.60 g/cm³ - 4.80 g/cm³	2340°C - 2550°C	Colorless, Blue, Yellow, Green, Red, Orange, Brown, Purple	6 - 7.5	Price varies based on color, size, quality, and processing methods
Low-Quality Zircon	3.90 g/cm <sup>3</sup> - 4.10 g/cm <sup>3</sup>		Champagne, Pink, Violet-Blue, Apple Green		Price varies based on color, size, quality, and processing methods

1, Our necklaces are crafted with high-quality cubic zirconia, with each stone meticulously cut to ensure optimal light refraction and brilliant fire.

2, Our exquisitely crafted titanium alloy necklaces ensure you'll shine as the center of attention every time you wear one.

3, Our custom aluminum necklace service allows you to choose your favorite colors and patterns, creating a unique accessory that truly reflects your personality.

4, Our custom necklaces utilize the highest quality materials combined with exquisite craftsmanship, ensuring each piece is of outstanding quality.

5, The unique colors and textures of cobalt alloy add distinct aesthetic value to your necklaces.

6, The varying gold content in K gold necklaces lends different characteristics.

7, Lab-created diamond necklaces are the perfect accessory for special occasions—be it weddings, anniversaries, or everyday wear, radiating unique charm.

8, Stainless steel is a popular choice for crafting exquisite necklaces. Below are the various stainless steel materials commonly used. For more information about stainless steel,

9, With richly colored amber rough, the possibilities for your personalized necklace are endless.

10, Order now to create your exclusive crystal necklace. For more details on crystals,

11, Choose the Color and Type of Pearls You Wish to Add to Your Selected Setting. For More Pearl Options.

12, Brass is an affordable choice with a warm golden luster, making it the perfect material for your custom necklace.

13, Explore the characteristics of various agates below and choose according to your preferences.

14, Below are the common types of silver used for making silver necklaces.

15, Vibrant acrylic necklaces not only enhance your style but also showcase your artistic taste.