

ROYAL JEWELERS since 1947
For someone you truly treasure.

About Us | Our Services | Shop Online | Contact Us | Home

Diamonds Search

Diamonds matching your criteria **22602**

Select your diamond shape

Select all diamond shapes All other shapes of diamonds not specified below

Round Princess Marquise Emerald Radiant Pear Oval Heart Asscher Cushion

Enter a price range (optional)

Price from Min To Max (Example: 500 to 1000)

Currency Displayed USD - United States, Dollars

Enter a carat weight (optional)

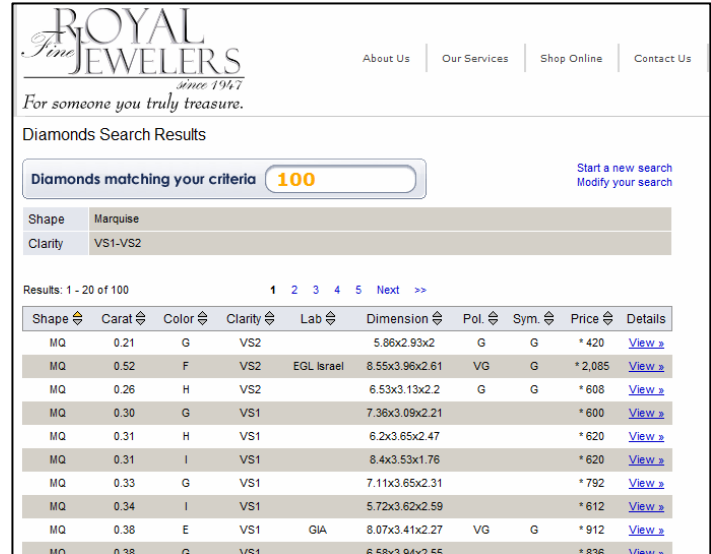
Size from Min To Max (Example: .25 to 1.00)

Millimeters 0 5 10

Inches 0 0.25 0.50

Carat 0.25 0.50 1.00 1.50 2.00 2.50 3.00 4.00 5.00

mm 4.10 5.10 6.45 7.45 8.10 8.60 9.10 10.10 11.00



ROYAL JEWELERS since 1947
For someone you truly treasure.

About Us | Our Services | Shop Online | Contact Us

Diamonds Search Results

Diamonds matching your criteria **100**

Start a new search
Modify your search

Shape Marquise

Clarity VS1-VS2

Results: 1 - 20 of 100 1 2 3 4 5 Next >>

Shape	Carat	Color	Clarity	Lab	Dimension	Pol.	Sym.	Price	Details
MQ	0.21	G	VS2		5.86x2.93x2	G	G	* 420	View »
MQ	0.52	F	VS2	EGL Israel	8.55x3.96x2.61	VG	G	* 2,085	View »
MQ	0.26	H	VS2		6.53x3.13x2.2	G	G	* 608	View »
MQ	0.30	G	VS1		7.36x3.09x2.21			* 600	View »
MQ	0.31	H	VS1		6.2x3.65x2.47			* 620	View »
MQ	0.31	I	VS1		8.4x3.53x1.76			* 620	View »
MQ	0.33	G	VS1		7.11x3.65x2.31			* 792	View »
MQ	0.34	I	VS1		5.72x3.62x2.59			* 612	View »
MQ	0.38	E	VS1	GIA	8.07x3.41x2.27	VG	G	* 912	View »
MQ	0.38	G	VS1		6.58x3.94x2.55			* 836	View »

What? InventoryPower™ from Polygon is a service that allows Polygon retailers to showcase diamonds from CertNet, on their own websites, to be seen by the consumer. Consumers come to your website, and can search through CertNet listings (from participating suppliers), much like a Polygon member does. You control markups, determine what types of diamonds you want to show, etc. The whole thing lives inside your own website, and the diamonds appear to the consumer to essentially be your inventory.

Who? InventoryPower is ideal for:

- Retail jewelers on Polygon who want to showcase a large inventory of diamonds to consumers, via their website.

Why? Increasingly, consumers expect jewelers who have websites to show large amounts of diamonds on those websites. For today's young, computer-literate shopper, a jeweler who can provide a searchable database of stones online is the kind of jeweler they want to deal with: a 21st century jeweler. Displaying a database of diamonds on your site makes it clear that you are right there, ready to compete with the e-tailers, plus you have a local presence in the community. Bottom line for the consumer: Best of both worlds. Bottom line for you: more customers, more sales, more profits.

Where? InventoryPower is linked from your existing website. (Note: If you don't have a website, or wish to improve your website, we can help you with that as well. Contact Polygon for details about custom website development. Our customer list includes DeBeers, Bulova Watch, and JCK. Chances are we can make you happy too!)

When? Immediately. Rather than spend weeks or months (and zillions of dollars) paying a high-priced website company to build an online solution for showcasing diamonds, Polygon can give you one in a few minutes, at a surprisingly-low price.

Call Polygon today and ask about InventoryPower.
800-221-4435
(or +1-970-262-7200 or sales@polygon.net)

FAQ's

Question: How do I go about getting InventoryPower on my website?.

Answer: Three easy steps:

- (1) Call Polygon and sign up for InventoryPower.
- (2) Generally within 1 business day, you will receive by email a link that you place into your own website—and which causes the InventoryPower database to appear.
- (3) Follow the instructions for placing the link, and for setting markup, etc. on the diamonds which appear.

You now have InventoryPower on your website.

Question: What diamonds from CertNet appear in IP?

Answer: Your IP starts with approximately 25,000 diamonds, from approximately a dozen participating CertNet listers. When you receive the link and the instructions, it will include the names of these participating listers.

Question: What if I don't like some of those suppliers, and don't want to carry their diamonds?

Answer: Any supplier whose diamonds you do not wish to carry, notify Polygon and that supplier's diamonds will be removed, usually in one business day. Note: Any given supplier can choose to not authorize you for their diamonds as well, so it works both ways. (But that's rare.)

Question: What if I want to showcase more diamonds from additional CertNet suppliers?

Answer: No problem, if those suppliers agree to allow you to showcase their diamonds. The instructions include a request form you can send to the suppliers you want, and which they return to Polygon with approval. Within a day or two, those diamonds from the new suppliers will also appear in your database.

Question: Is there a limit to how many diamonds I can showcase?

Answer: No, you can showcase as many diamonds as CertNet listers are willing to make available to you.

Question: What if I want to show only high end diamonds, or make other decisions in terms of the diamonds I showcase?

Answer: Your control panel lets you restrict the diamonds you display, by size, color, clarity, shape, price, and other factors. You can change these settings whenever you wish.

Question: What if I want to add e-commerce (shopping cart to process orders, online)?

Answer: This is not presently available for IP. However, ask about Polygon's "Custom Data Feeds" which can feed diamonds directly to your own shopping cart system, on your own website.

Question: Can I see some examples of InventoryPower in action?

Answer: Yes, go visit these retailers' sites: www.royalfinejewelers.com ; www.bevjewelers.com
www.msjewelers.com ; www.diamonddreamusa.com

Question: How much does it cost?

Answer: \$90/month plus \$275 set-up fee. A 12 month minimum commitment is required.

Call Polygon today and ask about InventoryPower.

800-221-4435

(or +1-970-262-7200 or sales@polygon.net)