

Diamond Rarity Data



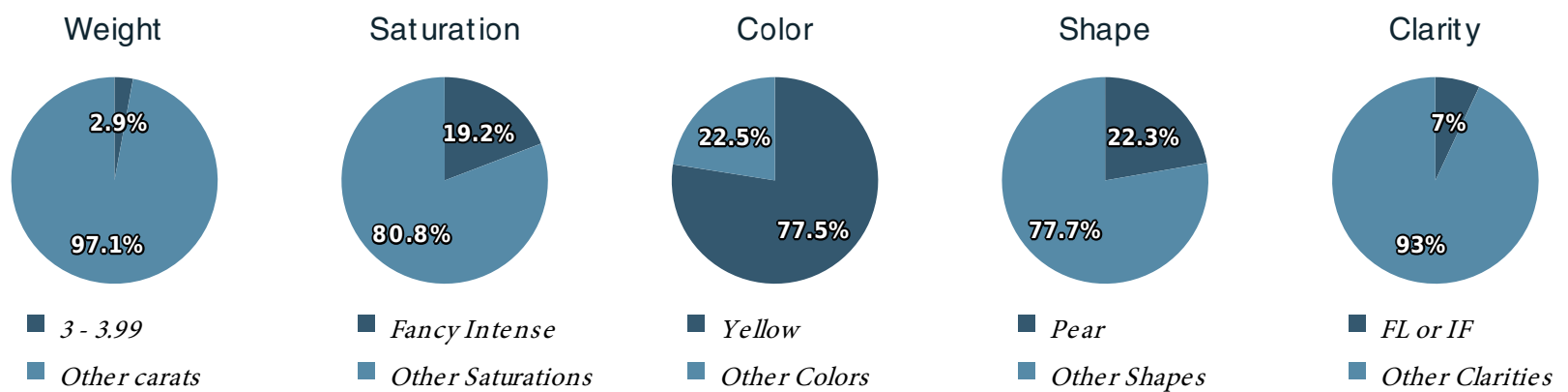
Diamond Characteristics

Carat 3.37ct
 Saturation Fancy Intense
 Color Yellow
 Shape Pear
 Clarity FL or IF

Production Frequency:

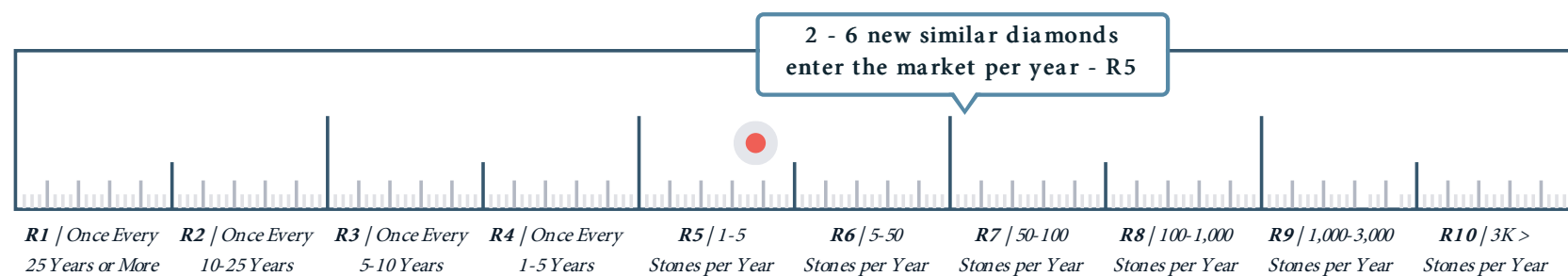
2 - 6 new similar diamonds enter the market per year - R5

Yellow Fancy Intense Color Diamond Stats



The rarity report analyzes rarity out of approximately 60,000 stones that are submitted to the GIA every year.

Diamond Rarity Scale



General

Only 3% of all diamonds above 1 carat submitted to grading labs are classified as fancy color. Yellow diamonds represent only 77.5% of all fancy color diamonds. Yellow fancy color diamonds have the highest demand of all natural diamond color. The result of yellow color in diamonds is due to a significant amount of nitrogen molecules absorbing blue light waves. Some exceptional Vivid Yellow diamonds are rarer than natural pink stones. Issued by the FCRF,

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