LAB GROWN DIAMONDS

DIAMOND EVOLUTION

Lab grown diamonds are high-quality certified diamonds, produced through cutting-edge technology replicating the formation of a natural diamond. They have the same physical, chemical and optical properties as a natural diamond, with an equally brilliant sparkle. Like a natural diamond, lab grown diamonds are evaluated using the 4C's – cut, clarity, colour and carat.



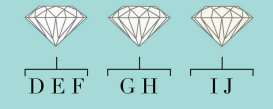
DESCRIPTION: Tracking#: LGD028444 14kt White Gold Ring Polished wt: 1.09 ct Set with Lab Grown Diamonds: Clarity: VS1 1 Round Cut Very Good LGD= 1.09 ct Colour: Е VERY GOOD Clarity: VS1 Colour: E Cut: 6.49x6.46x4.15 mm Measurements: Laboratory: CGL Style: R10136WG/100 Lab ID: 624627277 Total LGD Content: 1.09 ct

All Lab Grown Diamonds are laser engraved with the letters "LGD". A tracking number
is added on stones 1.00ct and larger.

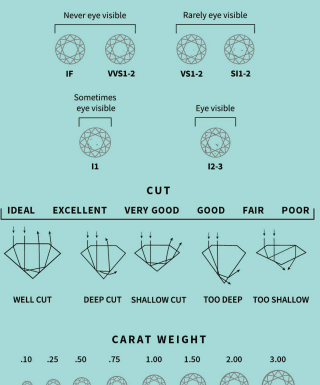


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COLOUR







Laboratory Grown Diamonds (LGD) described in this Report have been graded mounted, tested, analyzed, examined, and inscribed with the letters "LGD", and a unique tracking number for stones 0.50ct and larger. A LGD has essentially the same chemical, physical, and optical properties as a naturally-mined diamond, except for being grown by man (a manufactured product). Continental Gem Labs (GGL) employs and utilizes those techniques and equipment currently available to GGL, including without limitation 10X magnification, corrected triplet loupe, binocular microscope, master colour comparison stones, non-contact optical measuring device, and other such instruments and/or processes as deemed appropriate by CGL.

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