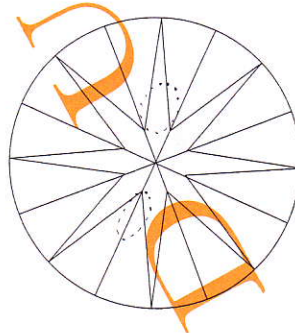
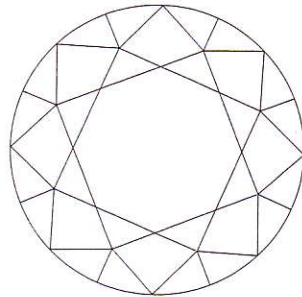




ISO / IEC 17025
ISO 9002

The HRD Certificates Department is BELTEST accredited for the quality examination of polished diamonds under ref. N° 047.

This certificate is established in conformity with the "International Rules for Grading Polished Diamonds", approved by the World Federation of Diamond Bourses and the International Diamond Manufacturers Association at the May 1978 Congress (rev. ed. 1995), and may not be reproduced by any means whatsoever unless complete.



identification marks :

Red symbols refer to internal and green symbols to external characteristics. The symbols do not usually reflect the actual size of the characteristics. The characteristics have been indicated in order to clarify the description and/or for further identification.



certificate no. 20025029155

The stone in accordance with the above mentioned number has been identified as a natural gem diamond and has the following description :

shape brilliant
 weight 1.29 ct
 clarity grade si1
 fluorescence nil
 colour grade rare white (G)

measurements 6.98 - 7.05mm x 4.36mm
 proportions very good
 girdle medium 3% faceted
 culet 0.7% natural
 table width 59%
 cr. height 14.5%
 pav. depth 44.5%
 finish grade very good

comments

clarity grade
(magnification 10 X)

loupe-clean
 vvs 1
 vvs 2
 vs 1
 vs 2
 si 1
 si 2
 p 1
 p 2
 p 3

colour grade

exceptional white +
 exceptional white
 rare white +
 rare white
 white
 slightly tinted white
 tinted white
 tinted colour

proportions

very good
 good
 unusual

finish grade

very good
 good
 medium
 poor

antwerpen, 20/06/2002

gemmologists

The characteristics of the above mentioned diamond have been established by scientific measurements and observations, carried out in the laboratory of the Diamond High Council.



DIAMOND CERTIFICATE

REPORT ISSUED BY: E.G.L.

EUROPEAN GEMOLOGICAL LABORATORY.™

NOTE: This document contains security features to prevent unauthorized duplication.

Independent Educational organization
Institute for certification of diamonds and precious stones.

Laboratory Report

Certificate No :

2621237427

This examination has been scientifically carried out
by a Graduate Gemologist using the current procedures.

WEIGHT:

1.23 Cts.

Shape and Cut:

Round Brilliant

Measurements:

6.84 - 6.77 x 4.30 mm.

CLARITY REPRESENTATION

Internal characteristics shown in red. External characteristics and naturals shown in green. Extra facets shown in black. Symbols indicate nature and location of identified characteristics, not their actual size. Hairline feathers in girdle, minor bearding, and minor details of polish and finish not shown.

PROPORTIONS

Total Depth:

63.2 %

Table Width:

57 %

Crown Height:

16 %

Pavilion Depth:

44 %

Girdle Thickness:

Medium, Faceted

FINISH

Polish:

Very Good

Symmetry:

Very Good

Culet:

None

CLARITY GRADE: *

S12

Graining:

Nil

COLOR GRADE: **

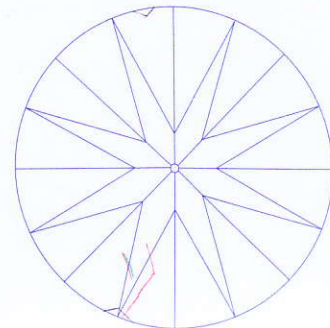
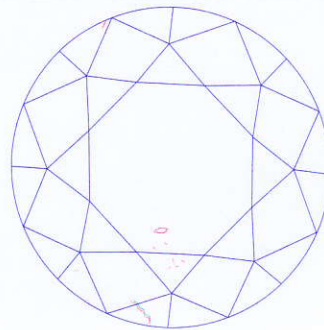
F

Fluorescence:

None

Comments:

- "TOLKOWSKY IDEAL CUT" - The proportions of this diamond are within tolerance of those proposed by Marcel Tolkowski, as the ideal balance between brilliance and dispersion.



E.G.L. European Gemological
Laboratory.

B. Tolkowski



- * Clarity grade based on 10 X magnification with corrected loupe.
- ** Color based on master color diamonds comparison.

The laboratory does not and may not appraise stones which are submitted for inspection.

ORIGINAL

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