

HRD
Holland Research Diamonds

Certificate no. 03008323002

2549
162

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	3.02 ct
clarity grade	vvs2
fluorescence	nil
colour grade	rare white (G)
measurements	8.14 - 9.21 mm x 5.86 mm
proportions	good
table	very thick 6.5% beveled
table width	61%
cr height	12.0%
gcr depth	43.5%
finish grade	very good

antwerp, (ISO47005)

gemological

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.

ISO 47005

BEHL TEST

The HRD Certificate Department is BEHLTEST accredited to the quality examination of polished diamonds under ICA, IGI, IAP1.

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 without complete.

ISO / IEC 17025
ISO 9002

clarity grade
(magnification 10 X)

feature-free	
vvs1	
vvs2	
vsl	
vs1	
vs2	X
si1	
si2	
si3	
si4	
si5	
si6	
si7	
si8	
si9	
si10	
si11	
si12	
si13	
si14	
si15	
si16	
si17	
si18	
si19	
si20	
si21	
si22	
si23	
si24	
si25	
si26	
si27	
si28	
si29	
si30	
si31	
si32	
si33	
si34	
si35	
si36	
si37	
si38	
si39	
si40	
si41	
si42	
si43	
si44	
si45	
si46	
si47	
si48	
si49	
si50	
si51	
si52	
si53	
si54	
si55	
si56	
si57	
si58	
si59	
si60	
si61	
si62	
si63	
si64	
si65	
si66	
si67	
si68	
si69	
si70	
si71	
si72	
si73	
si74	
si75	
si76	
si77	
si78	
si79	
si80	
si81	
si82	
si83	
si84	
si85	
si86	
si87	
si88	
si89	
si90	
si91	
si92	
si93	
si94	
si95	
si96	
si97	
si98	
si99	
si100	

colour grade

exceptional white	
exceptional white	
near white	
very white	X
white	
slightly tinted white	
tinted white	
tinted colour	
strong colour	

proportions

very good	X
good	
fair	
poor	

finish grade

very good	X
good	
fair	
poor	