

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 may not be reproduced by any means whatsoever unless complete.

The here mentioned findings result from scientific measurements and observations carried out in the laboratory of the Diamond High Council and, when necessary, in the "Solid State Physics" laboratory of the University of Antwerp (RUCA).

The decisions are taken according to the knowledge and literature about colour and colour treatment of diamonds known at the time of the examination.



colour certificate no.

20049036501

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	2.13 ct
measurements	8.33 - 8.36mm x 5.03mm
luminescence lw 366 nm sw 254 nm	slight orange nil
colour description	fancy intense olive, natural colour
comments	

antwerpen, 14/12/2004

gemmologists



performed examinations

UV luminescence	^
colour charts	X
absorption spectrum	X
luminescence spectrum	
microscopic examination	X
semi-conduction	
	1

colour grade		colour origin	
faint		natural	X
light		treated	
intense	X		
dark			