certificate no.

041851

at the May 1978 Congress. and the International Diamond Manufacturers Association approved by the World Federation of Diamond Bourses "International Rules for Grading Polished Diamonds", This certificate is established in conformity with the

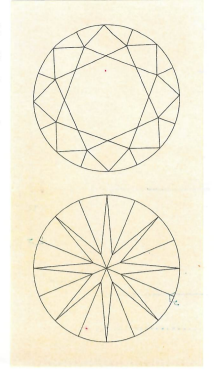
> has the following description: ber has been identified as a natural gem diamond and

(magnification 10 X) clarity grade

colour grade

The stone in accordance with the above mentioned num-

finish grade ver	pav. depth 44%	cr. height 12,5%	table width 63%	culet poi	girdle med	proportions	measurements 6,7		colour grade rai	clarity grade vvs2	weight 1,1	shape bri	
very good	2	.5%		pointed	medium, 3,5%	very good	6,74-6,76mm x $4,12$ mm		rare white (G)	32	1,17 ct	brilliant	



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.

antwerpen, 21/4/1980

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.

loupe-clean vvs 2 vvs 1 vs 1 vs 2ρI pЗ p 2 SI. × slightly tinted white exceptional white + exceptional white rare white + tinted colour tinted white rare white white ×

