# COLOUR GRADING SCALE DFFGH JK P-R S-Z M N-O CLARITY GRADING SCALE LC VVS1 VVS2 VS1 VS2 SI1 SI2 **CUT GRADING SCALE** PROPORTIONS (round brilliants only) EXC VG **POLISH** VG EXC **SYMMETRY** х EXC VG





## NATURAL DIAMOND IDENTIFICATION REPORT

N° 230000002580 January 11, 2023

Shape brilliant
Carat (weight) 0.96 ct
Fluorescence medium
Colour Grade rare white ( G )

Clarity Grade SI1

Cut (Prop./Pol./Symm.) fair/very good/very good

#### **TECHNICAL INFORMATION**

Measurements 5.94 - 5.99 mm x 4.09 mm
Girdle very thick 6.5 % faceted

Culet pointed

Total Depth 68.5 %

Table Width 57 %

Crown Height ( $\beta$ ) 18.0 % (39.8 deg ) Pavilion Depth ( $\alpha$ ) 44.0 % (41.5 deg )

Length Halves Crown 45 9 Length Halves Pavilion 80 9 Sum (α & β) 81.3 deq

LASER INSCRIPTION

Inscription on girdle: HRD DIR230000002580

### COLOUR GRADING SCALE DFFGH JK P-R S-Z M N-O CLARITY GRADING SCALE LC VVS1 VVS2 VS1 VS2 SI1 SI2 **CUT GRADING SCALE** PROPORTIONS (round brilliants only) EXC VG **POLISH** х EXC VG **SYMMETRY** х EXC VG G





### NATURAL DIAMOND IDENTIFICATION REPORT

N° 230000004466 January 12, 2023

Shape brilliant
Carat (weight) 0.96 ct
Fluorescence slight

Colour Grade rare white ( G )

Clarity Grade SI1

Cut (Prop./Pol./Symm.) fair/excellent/very good

#### **TECHNICAL INFORMATION**

Measurements 5.92 - 6.03 mm x 4.03 mm
Girdle very thick 7.0 % faceted

Culet pointed

Total Depth 67.3 %

Table Width 58 %

Crown Height ( $\beta$ ) 18.0 % (40.5 deg ) Pavilion Depth ( $\alpha$ ) 42.5 % (40.4 deg )

 Length Halves Crown
 50
 9

 Length Halves Pavilion
 75
 9

 Sum (α & β)
 80.9 deq

LASER INSCRIPTION

Inscription on girdle: HRD DIR230000004466