



SAPPHIRE AND DIAMOND BRACELET. White gold 750. Classic-elegant, nine-row bracelet of numerous sapphire rondelles of ca. 3 mm Ø weighing ca. 150 ct in total, untreated, connected by 4 brilliant-cut diamond-set barrette intermediate bars. Geometrically designed clasp set throughout with numerous brilliant-cut diamonds. Total diamond weight ca. 2.00 ct. W ca. 3 cm, L ca. 17.5 cm. Matches the previous lot. With GJEPC Report No. I1635CA69818, for the testing of one bead, March 2012.

Weissgold 750.

Klassisch-elegantes, neunreihiges Bracelet aus zahlreichen Saphir-Rondellen von ca. 3 mm Ø und insgesamt ca. 150 ct, unbehandelt. Zusammengehalten von 4 brillantbesetzten Baret-Zwischenstegen. Geometrisch gestalteter Verschluss ausgefasst mit zahlreichen Brillanten. Totalgewicht der Brillanten ca. 2.00 ct. B ca.

Koller Auktionen - Lot 2015*
A161 Jewellery - Tuesday 19 June 2012, 02.00 PM

3 cm, L ca. 17,5 cm.

Passend zu vorhergehender Nr. Mit GJEPC Report Nr. I1635CA69818, für den Test einer Kugel, März 2012.

CHF 5 500 / 8 500

€ 5 500 / 8 500

Koller Auktionen - Lot 2015*
A161 Jewellery - Tuesday 19 June 2012, 02.00 PM



Koller Auktionen - Lot 2015*
A161 Jewellery - Tuesday 19 June 2012, 02.00 PM



GEM TESTING LABORATORY

(Project of The Gem & Jewellery Export Promotion Council)
B-10/1, Sector-10, Connaught Place, New Delhi-110028
Phone: 011-26109211, 26109212, 26109213, 26109214
Fax: 011-26109215, 26109216
E-mail: gemtest@gtl.co.in
www.gtl.co.in

SAPPHIRE IDENTIFICATION REPORT

Ref. No. : I1635CA69818 (M)

Date : 19/03/2012

NAME : TO WHOM IT MAY CONCERN

The information contained in this report reflects the result obtained at the time of issue. To the best of our knowledge and ability the specimen submitted for examination is identified as -

"NATURAL SAPPHIRE"

**** (Variety of Corundum) ****

The results obtained are as follows :

Weight : 0.38 cts.

Colour : BLUE

Type of cut : ROUND DRILLED BEAD

Dimensions : 3.68 X 3.63 X 2.37MM

Conclusions : RESULTS CONFIRM NATURAL ORIGIN.

Specific Comments : NO INDICATIONS OF THERMAL ENHANCEMENT.



For **GEM TESTING LABORATORY**


GAGAN CHOUDHARY, FGA


MEENU BRIJESH VYAS, FGA

Tests Carried out for confirmation

R.I. S.G. Magnification U.V. fluorescence Abs. Spectrum IR Spectrum EDXRF

Log on to www.gtljaipur.info to verify this report