

Gemstones

Thursday 23rd October 2025 from 9am



Gemstones

Thursday 23rd October 2025 from 9am



Viewing Times

Birmingham Wednesday 22nd October 10:00 - 16:00 (By appointment only)

(Photo ID required)

Virtual viewings available by request, to book your appointment please contact jewellery@fellows.co.uk

Index

1 - 892 Gemstones. 893 - 914 Tools & Books

We would like to take this opportunity to thank Birmingham City University Gemmology Department for allowing us to use their advanced equipment on several tourmalines included in this auction. In particular, our thanks go to lecturer Sherril Dixon MSc FGA DGA GG, for her generous support and assistance.

Lots with report

Gemstones with report \$\vec{\psi}\$ 210, 211, 212, 215, 222, 250, 270, 271, 292, 320, 321, 341, 403, 438, 439, 446, 447, 472, 474, 509, 513, 514, 519, 527, 607, 608, 609, 610, 744, 761, 762, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 792, 822, 829, 833

Gemstones with papers \$\frac{1}{2}\$ 217, 219, 220, 225, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 238, 239, 240, 242, 243, 244, 245, 246, 248, 249, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 272, 275, 277, 282, 283, 284, 285, 286, 287, 288, 289, 296, 297, 298, 299, 300, 302, 303, 304, 305, 306, 308, 309, 332, 334, 335, 338, 339, 342, 343, 344, 345, 346, 347, 408, 410, 411, 413, 415, 416, 417, 418, 419, 420, 421, 423, 424, 425, 426, 429, 430, 431, 432, 433, 434, 436, 437, 442, 443, 445, 450, 451, 452, 469, 470, 471, 484, 515, 517, 520, 521, 522, 523, 524, 525, 526, 537, 591, 595, 596, 598, 606, 670, 671, 672, 673, 680, 681, 686, 687, 695, 698, 701, 708, 730, 739, 740, 741, 743, 757, 758, 759, 760, 763, 770, 771, 772, 773, 789, 791, 814, 818, 831, 832

New to Timed Auctions?

Our 'Timed' auctions are run via our website and each lot will close in order from the first to the last in 30-second intervals.

Timed auctions are similar to live sales, but rather than lasting a few hours they can last a few days. This extended timeframe means should your initial maximum bid be beaten you can submit new bids mid-auction. In this event you'll be notified allowing you to bid again.

Please be aware once a bid has been placed in a timed auction, it can only be lowered and not removed.

In order to bid you will need to create a My Fellows account, be approved and have accepted our T&C's.

Please note that the normal conditions of sale apply and our full terms and conditions are available to view on our website.

General Information



Contact the department

Gemstone Manager 0121 212 2131 Arianna Pedrazzoli, MLitt, FGA, GIA GD ariannap@fellows.co.uk

Fellows Live

Say goodbye to additional surcharges thanks to Fellows Live. Using our platform means you only pay the standard Buyer's Premium (plus VAT).

Why Buy?

- In-depth descriptions and condition reports
- Competitive Buyers Premium
- Guarantee authenticity
- Free live bidding
- · Virtual viewings
- Sustainability

Virtual Viewings

Virtual viewings available by request, to book your appointment please contact info@fellows.co.uk

Shipping Policy

Please visit www.fellows.co.uk/payment-shipping-options to view our updated shipping policy.

Why Sell?

- Competitive commission rates
- Free no-obligation valuations
- Worldwide customer base
- High quality photography
- Array of auction types
- Expert cataloguing

Further information

Timed Auction Bidding Increments

From	То	Increment
£0	£50	£2
£50	£100	£5
£200	£1,000	£10
£1,000	£10,000	£50
£10,000	£100,000	£500
£100,000	£1,000,000	£1,000

Important Notice

All bidders accept full liability for bids placed. Placing a bid is a legally binding obligation to buy and pay for the lot if your bid is successful. Refunds will not be given for "buyer's remorse". Please note that by submitting a bid you are agreeing to our Terms & Conditions.

Key to Symbols



Item may have export restrictions for customers outside of the UK.



Lot comes with box.



Lot comes with associated papers/warranty cards.



Lot comes with report.



Lot will carry an additional 20% VAT charge on the hammer price.

GEMSTONES

1 *

Assorted mostly round-brilliant diamonds, 8.19ct.
One, weight 0.04ct, and measuring 2.2mm diameter by
1.2mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 5% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£350-450 (plus 30% BP*)

2*

Assorted brilliant-cut diamonds, 5.44ct.

One, weight 0.10ct and measuring 2.9mm diameter by 1.8mm

All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device.

£350-450 (plus 30% BP*)

3*

Assorted brilliant-cut diamonds, 5.10ct.

One brilliant-cut, weight 0.10ct, and measuring 2.9mm diameter by 1.8mm.

All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device.

£320-420 (plus 30% BP*)

4*

Assorted brilliant-cut diamonds, 5.40ct.

One brilliant-cut, weight 0.13ct, and measuring 3mm diameter by 2mm.

All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device/multi-stage testing. £320-420 (plus 30% BP*)

5*

Assorted brilliant-cut diamonds, 5.11ct.

One, weight 0.08ct and measuring 2.7mm diameter by 1.7mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device/multi-stage testing. £320-420 (plus 30% BP*)

6*

Assorted brilliant-cut diamonds, 5.25ct.

One brilliant-cut, weight 0.18ct, and measuring 3.4mm diameter by 2.2mm.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£320-420 (plus 30% BP*)

7*

Assorted mostly round-brilliant diamonds, 7.39ct. Some coloured.

One, weight 0.05ct, and measuring 2.3mm diameter by 1.3mm.

'Coloured' diamonds untested for natural colour origin. All stones in this lot have been screened as natural diamonds with multi-stage testing. Less than 2% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£300-400 (plus 30% BP*)

3*

Assorted mostly round-brilliant diamonds, 6.29ct.

One brilliant-cut, weight 0.06ct, and measuring 2.5mm diameter by 1.5mm.

A random sample of 50% of the stones in this lot were screened with EXA™ diamond device. Less than 6% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£280-380 (plus 30% BP*)

9*

Assorted mostly round-brilliant diamonds, 6.83ct.

One brilliant-cut, weight 0.05ct, and measuring 2.5mm diameter by 1.5mm.

All stones in this lot have been screened as natural diamonds with multi-stage testing.

£280-380 (plus 30% BP*)

10*

Assorted brilliant-cut diamonds, 4.67ct.

One, weight 0.15ct, and measuring 3.3 by 3.4 by 1.9mm. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£280-380 (plus 30% BP*)

11*

Assorted mostly round-brilliant diamonds, 5.66ct.

One, weight 0.08ct, and measuring 2.5 by 2.6 by 1.7mm.

A random sample of 50% of the stones in this lot were screened with EXA™ diamond device. Less than 5% of the

screened with EXA[™] diamond device. Less than 5% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

12*

Assorted mostly round-brilliant diamonds, 5.27ct.

One, weight 0.07ct, and measuring 2.5mm diameter by 1.8mm.

A random sample of 50% of the stones in this lot were screened with EXA™ diamond device. Less than 5% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

13*

Assorted mostly round-brilliant diamonds, 5.42ct.

One brilliant-cut, weight 0.07ct, and measuring 2.5mm

diameter by 1.6mm.

All stones in this lot have been screened as natural diamonds with multi-stage testing. Less than 3% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

14*

Assorted mostly round-brilliant diamonds, 5.00ct.

One brilliant-cut, weight 0.08ct, and measuring 2.6mm diameter by 1.7mm.

A random sample of 50% of the stones in this lot were screened with EXA™ diamond device/multi-stage testing. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

15⁴

Assorted mostly round-brilliant diamonds, 5.58ct.

One brilliant-cut, weight 0.09ct, and measuring 2.6mm diameter by 1.7mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

16*

Assorted mostly round-brilliant diamonds, 5.66ct. One brilliant-cut, weight 0.08ct, and measuring 2.6-2.7mm diameter by 1.6mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

17

Assorted mostly round-brilliant diamonds, 5.51ct.
One, weight 0.07ct, and measuring 2.6mm diameter by

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 6% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

18*

Assorted mostly round-brilliant diamonds, 5.71ct.
One, weight 0.07ct, and measuring 2.6mm diameter by
1.6mm

A random sample of 50% of the stones in this lot were screened with EXA TM diamond device. Less than 6% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

19

Assorted mostly round-brilliant diamonds, 5.36ct. One brilliant-cut, weight 0.07ct, and measuring 2.5mm diameter by 1.6mm.

All stones in this lot have been screened with EXA^TM diamond device. Less than 3% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£250-350 (plus 30% BP*)

20*

Assorted brilliant-cut diamonds, 2.70ct.

Some coloured.

One, weight 0.28ct, and measuring 4.1mm diameter by 2.5mm.

'Coloured' diamonds untested for natural colour origin.
All stones in this lot have been screened as natural diamonds with multi-stage testing.

£250-350 (plus 30% BP*)

21

Assorted brilliant-cut diamonds, 2,28ct.

One, weight 0.17ct and measuring 3.4mm diameter by 2.3mm.

Diamonds estimated to range between G-K colour, SI1-P1 clarity.

All stones in this lot have been screened as natural diamonds with EXA $^{\rm TM}$ diamond device.

£220-320 (plus 30% BP*)

22*

Assorted mostly round-brilliant diamonds, 4.85ct.

One brilliant-cut, weight 0.05ct, and measuring 2.4mm diameter by 1.4mm.

A random sample of 50% of the stones in this lot were screened with EXA $^{\text{TM}}$ diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£220-320 (plus 30% BP*)

23*

Assorted brilliant-cut diamonds, 4.07ct.

One weight 0.18ct and measuring 3.5mm diameter by 2.2mm.

Diamonds estimated to be Tinted colour, and range between P1-P2 clarity.

All stones in this lot have been screened as natural diamonds with multi-stage testing. £200-300 (plus 30% BP*)

24*

Assorted brilliant-cut diamonds, 4.65ct.

One weight 0.17ct and measuring 3.5mm diameter by 2.2mm.

Diamonds estimated to be Tinted colour, and range between P1-P2 clarity.

All stones in this lot have been screened as natural diamonds with multi-stage testing.

£200-300 (plus 30% BP*)

25*

Assorted mostly round-brilliant diamonds, 5.22ct.

One brilliant-cut, weight 0.07ct, and measuring 2.6-2.7mm diameter by 1.5mm.

All stones in this lot have been screened with EXA™ diamond device. Less than 10% of the stones have been referred for further testing, the rest were screened as natural diamonds

£200-300 (plus 30% BP*)

26

Assorted brilliant-cut diamonds, 2.42ct.

Some coloured.

One, weight 0.14ct, and measuring 3.3mm diameter by 1.8mm.

'Coloured' diamonds untested for natural colour origin. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£200-300 (plus 30% BP*)

27

Assorted brilliant-cut diamonds, 2.61ct.

One, weight 0.10ct and measuring 2.9mm diameter by 1.6mm.

Some coloured.

All stones in this lot have been screened as natural diamonds with multi-stage testing.

£200-300 (plus 30% BP*)

28*

Assorted brilliant-cut diamonds, 3.70ct.

One weight 0.18ct and measuring 3.6mm diameter by 2.2mm.

Diamonds estimated to range between H-Tinted colour, and P1-P2 clarity.

All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device. £180-260 (plus 30% BP*)

£180-260 (plus 30% BP")

Brilliant-cut diamonds, 2.29ct.

One, weight 0.24ct, measuring 3.9 by 3.8 by 2.4mm. Diamonds estimated to range between G-Tinted colour, SI1-P2 clarity.

All stones in this lot have been screened with EXA™ diamond device. One stone was referred for further testing, the rest was screened as natural diamonds. £180-260 (plus 30% BP*)

30*

Brilliant-cut diamonds, 2.05ct.

One, weight 0.28ct, and measuring 3.9mm diameter by 2.5mm.

Diamonds estimated to range between I-L colour, SI2-P3 clarity.

All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device. £180-260 (plus 30% BP*)

31*

Assorted brilliant-cut diamonds, 1.65ct.

One, weight 0.17ct and measuring 3.6mm diameter by 2.1mm.

Diamonds estimated to range between G-J colour, SI1-P1 clarity.

All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device.

£150-200 (plus 30% BP*)

32*

Assorted brilliant-cut diamonds, 2.40ct.

One, weight 0.07ct and measuring 2.6mm diameter by 1.5mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

33*

Circular-shape diamonds, 1.83ct.

One brilliant-cut, weight 0.23ct, and measuring 3.7 by 3.8 by 2.3mm.

Diamonds estimated to range between I-Tinted colour and SI1-P2 clarity.

All stones in this lot have been screened with EXA™ diamond device. One stone was referred for further testing, the rest was screened as natural diamonds.

£150-200 (plus 30% BP*)

34*

Assorted brilliant-cut diamonds, 1.83ct.

The largest brilliant-cut, weight 0.22ct, and measuring 3.9-4.0mm diameter by 2.2mm. Diamond estimated to be K colour, P1 clarity.

All stones in this lot have been screened with EXA $^{\text{TM}}$ diamond device, and only two stones were referred for further texting.

£120-180 (plus 30% BP*)

35*

Assorted brilliant-cut diamonds, 1.77ct.

One, weight 0.16ct, and measuring 3.5mm diameter by 2.1mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£100-150 (plus 30% BP*)

36*

Assorted brilliant-cut diamonds, 1,48ct.

One of the largest, weight 0.19ct and measuring 3.7mm diameter by 2.2mm. Diamond estimated to be Tinted colour, P1 clarity.

All stones in this lot have been screened with EXA $^{\text{TM}}$ diamond device, and only one stone was referred for advanced testing.

All stones in this lot have been screened with EXA $^{\text{TM}}$ diamond device. Two stones was referred for further testing, the rest was screened as natural diamonds.

£100-150 (plus 30% BP*)

37*

Assorted brilliant-cut diamonds, 1.15ct.

One weight 0.05ct and measuring 2.5mm diameter by 11.3mm.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£70-100 (plus 30% BP*)

38*

Assorted brilliant-cut diamonds, 2.51ct.

One of the largest, weight 0.13ct, and measuring 3.1mm diameter by 2.0mm.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£60-90 (plus 30% BP*)

Assorted brilliant-cut diamonds, 0.59ct.

One brilliant-cut, weight 0.05ct and measuring 2.3mm diameter by 1.5mm

£40-60 (plus 30% BP*)

40

Assorted marquise-shape diamonds, 3.40ct.

One, weight 0.16ct and measuring 5.1 by 3.0 by 1.8mm. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£250-350 (plus 30% BP*)

41*

Rectangular-shape diamond, 3.55ct.

One, weight 0.08ct and measuring 2.5 by 2.3 by 1.7mm. All stones in this lot have been screened as natural diamonds with EXA $^{\text{IM}}$ diamond device, and multi-stage testing.

£250-350 (plus 30% BP*)

42*

Assorted pear-shape diamonds, 1.90ct.

One, weight 0.17ct, and measuring 4.4 by 3.2 by 2.0mm. All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device.

£200-300 (plus 30% BP*)

43*

Assorted marguise-shape diamonds, 2.14ct.

One, weight 0.18ct and measuring 6.3 by 2.8 by 1.7mm. Diamonds estimated to range between G-L colour, VS2-SI2

clarity.
All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£200-300 (plus 30% BP*)

Assorted square-shape diamonds, 2.19ct.
One, weight 0.09ct and measuring 2.5 by 2.5 by 1.7mm.
All stones in this lot have been screened as natural diamonds with EXA™ diamond device.
£200-300 (plus 30% BP*)

45*

Assorted marquise-shape diamonds, 1.65ct.
One, weight 0.34ct, and measuring 6.3 by 3.7 by 2.4mm.
Diamonds estimated to range between G-I colour and
VS2-SI1 clarity.

All stones in this lot have been screened with EXA™ diamond device. One stone was referred for further testing, the rest was screened as natural diamonds. £180-260 (plus 30% BP*)

46*

Square-shape diamond, 2.48ct.

One, weight 0.10ct and measuring 2.6 by 2.5 by 1.8mm. All stones in this lot have been screened as natural diamonds with EXA™ diamond device. £180-260 (plus 30% BP*)

47*

Assorted square-shape diamonds, 1.92ct.
One, weight 0.11ct, and measuring 2.5 by 2.7 by 1.8mm.
All stones in this lot have been screened as natural
diamonds with EXA™ diamond device.
£180-260 (plus 30% BP*)

48*

Assorted rectangular-shape diamonds, 1.87ct . One, weight 0.25ct, and measuring 4.7 by 2.5 by 1.8mm. All stones in this lot have been screened as natural diamonds with EXA TM diamond device. £150-200 (plus 30% BP*)

49*

Assorted pear-shape diamonds, 1.28ct.
One, weight 0.15ct, and measuring 4.5 by 3.2 by 1.7mm.
All stones in this lot have been screened as natural diamonds with EXA™ diamond device.
£150-200 (plus 30% BP*)

50*

Square-shape diamond, 2.22ct.

One, weight 0.05ct and measuring 2.1 by 2.1 by 1.1mm. All stones in this lot have been screened as natural diamonds with EXA™ diamond device. £150-200 (plus 30% BP*)

51³

Rectangular-shape diamonds, 2.31ct.

One, weight 0.05ct, and measuring 3 by 1.3 by 0.9mm. All stones in this lot have been screened with EXA $^{\text{TM}}$ diamond device. Less than 3% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£150-200 (plus 30% BP*)

52*

Assorted square-shape diamonds, 1.89ct . One, weight 0.10ct, and measuring 2.5 by 2.5 by 1.8mm. All stones in this lot have been screened with EXATM diamond device. One stone was referred for further testing, the rest was screened as natural diamonds. £120-180 (plus 30% BP*)

53*

Rectangular-shape diamonds, 2.25ct.

One, weight 0.09ct, and measuring 2.7 by 1.8 by 1.5mm. All stones in this lot have been screened with EXA $^{\text{TM}}$ diamond device. Less than 3% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£120-180 (plus 30% BP*)

54*

Assorted marquise-shape diamonds, 1.31ct.
One, weight 0.16ct, and measuring 4.8 by 2.9 by 1.8mm.
All stones in this lot have been screened with EXA™
diamond device. One stone was referred for further testing,
the rest was screened as natural diamonds.

£80-120 (plus 30% BP*)

55*

Assorted rectangular-shape diamonds, 0.89ct.
One, weight 0.09ct, and measuring 3.1 by 2 by 1.5mm.
All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£80-120 (plus 30% BP*)

56*

Assorted square-shape diamonds, 2.41ct.
One, weight 0.08ct and measuring 2.5 by 2.4 by 1.7mm.
All stones in this lot have been screened with EXA™
diamond device, and only one stone was referred for further

£70-100 (plus 30% BP*)

57³

Rectangular-shape diamonds, 1.60ct.
One, weight 0.04ct and measuring 3.0 by 1.2 by 1.0mm.
All stones in this lot have been screened as natural diamonds with EXA™ diamond device.
£70-100 (plus 30% BP*)

58

Marquise-shape diamonds, 0.88ct.

One, weight 0.07ct and measuring 3.7 by 2.0 by 1.4mm. All stones in this lot have been screened as natural diamonds with EXA™ diamond device, and multi-stage testing.

£50-80 (plus 30% BP*)

59*

Assorted vari-shape diamonds, 12.22ct.

One brilliant-cut, weight 0.18ct, and measuring 3.7 by 3.6 by 2.1mm.

A random sample of 50% of stones in this lot was screened with multi-stage texting. Less than 10% of the stones in the sample have been referred for further testing, the rest was screened as natural diamonds.

£300-400 (plus 30% BP*)

60*

Assorted vari-shape diamonds, 12.10ct.

One brilliant-cut, weight 0.10ct, and measuring 3.1mm diameter by 1.7mm.

A random sample of 50% of stones in this lot was screened with multi-stage texting. Less than 10% of the stones in the sample have been referred for further testing, the rest was screened as natural diamonds.

£250-350 (plus 30% BP*)

Assorted vari-shape diamonds, 4.69ct.

One square-shape, weight 0.03ct, and measuring 1.8 by 1.8 by 1.2mm.

A random sample of 50% of stones in this lot was screened as natural diamonds with EXATM diamond device. No stones were referred for advanced testing in this sample.

£220-320 (plus 30% BP*)

62*

Assorted vari-shape diamonds, 11.19ct.

One rectangular-shape, weight 0.03ct and measuring 2.0 by 1.3 by 1.0mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£220-320 (plus 30% BP*)

63*

Assorted vari-shape diamonds, 10.00ct.

One circular-shape, weight 0.03ct and measuring 1.4mm diameter by 1.2mm.

All stones in this lot have been screened with EXA™ diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£200-300 (plus 30% BP*)

64*

Assorted vari-shape diamonds, 10.54ct.

One circular-shape, weight 0.02ct and measuring 1.6mm diameter by 1.0mm.

A random sample of 50% of the stones in this lot were screened with multi-stage testing. Less than 10% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£200-300 (plus 30% BP*)

65*

Assorted vari-shape diamonds, 10.50ct.

One brilliant-cut, weight 0.03ct and measuring 1.7mm diameter by 1.1mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£200-300 (plus 30% BP*)

66*

Assorted vari-shape diamonds, 10.39ct.

One rectangular-shape, weight 0.03ct and measuring 2.0 by 1.3 by 1.0mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£200-300 (plus 30% BP*)

67*

Assorted vari-shape diamonds, 9.87ct.

One circular-shape, weight 0.02ct and measuring 1.7mm diameter by 1.0mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 10% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£200-300 (plus 30% BP*)

683

Assorted vari-shape diamonds, 10.63ct.

One brilliant-cut, weight 0.02ct and measuring 1.6mm diameter by 1.0mm.

A random sample of 50% of the stones in this lot were screened with multi-stage testing. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£200-300 (plus 30% BP*)

69*

Assorted vari-shape diamonds, 10.83ct.

One brilliant-cut, weight 0.02ct and measuring 1.7mm diameter by 1.0mm.

A random sample of 50% of the stones in this lot were screened with multi-stage testing. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£200-300 (plus 30% BP*)

70*

Assorted vari-shape diamonds, 10.36ct.

One brilliant-cut, weight 0.08ct, and measuring 2.9mm diameter by 1.6mm.

A random sample of 50% of stones in this lot was screened with multi-stage texting. Less than 8% of the stones in the sample have been referred for further testing, the rest was screened as natural diamonds.

£180-260 (plus 30% BP*)

71*

Assorted vari-shape diamonds, 11.24ct.

One brilliant-cut, weight 0.12ct, and measuring 3.1 by 3 by 2mm.

A random sample of 50% of stones in this lot was screened with multi-stage texting. Less than 10% of the stones in the sample have been referred for further testing, the rest was screened as natural diamonds.

£180-260 (plus 30% BP*)

72*

Assorted vari-shape diamonds, 4.88ct.

One brilliant-cut, weight 0.06ct and measuring 2.5mm diameter by 1.5mm.

A random sample of 50% of stones in this lot was screened with EXA™ diamond device, and approximately 1% of the stones were referred for further testing.

£180-260 (plus 30% BP*)

73*

Assorted vari-shape diamonds, 2.18ct.

One rectangular-shape, weight 0.20ct and measuring 4.6 by 2.4 by 1.7mm. Diamond estimated to be H colour, SI1 clarity. All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device.

£180-260 (plus 30% BP*)

74*

Assorted vari-shape diamonds, 9.77ct.

One circular-shape, weight 0.01ct and measuring 1.5mm diameter by 1.0mm.

A random sample of 50% of the stones in this lot were screened with multi-stage testing. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£180-260 (plus 30% BP*)

Assorted vari-shape diamonds, 9.30ct.

One rectangular-shape, weight 0.02ct and measuring 2.5 by 1.1 by 1.0mm.

A random sample of 50% of the stones in this lot were screened with EXA $^{\text{TM}}$ diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£180-260 (plus 30% BP*)

76

Assorted vari-shape diamonds, 6.25ct.

One brilliant-cut, weight 0.03ct, and measuring 1.9mm diameter by 1.3mm.

£160-240 (plus 30% BP*)

77

Assorted vari-shape diamonds, 9.04ct,

One brilliant-cut, weight 0.02ct and measuring 1.7mm diameter by 1.1mm.

A random sample of 50% of the stones in this lot were screened with EXATM diamond device. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£160-240 (plus 30% BP*)

78*

Assorted vari-shape diamonds, 10.69ct.

One brilliant-cut, weight 0.06ct, and measuring 2.5mm diameter by 1.6mm.

A random sample of 50% of stones in this lot was screened with multi-stage texting. Less than 8% of the stones in the sample have been referred for further testing, the rest was screened as natural diamonds.

£150-200 (plus 30% BP*)

79*

Assorted vari-shape diamonds, 2.15ct.

One brilliant-cut, weight 0.13ct and measuring 3.3mm diameter by 2.0mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

803

Assorted vari-shape diamonds, 7.18ct.

One old-cut, weight 0.03ct and measuring 1.6 by 1.5 by 1.1mm.

A random sample of 50% of the stones in this lot were screened with multi-stage testing. Less than 10% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£150-200 (plus 30% BP*)

81*

Assorted vari-shape coloured diamonds, 8.49ct.

One brilliant-cut, weight 0.02ct and measuring 1.7mm diameter by 1.0mm.

A random sample of 50% of the stones in this lot were screened with multi-stage testing. Less than 8% of the stones have been referred for further testing, the rest were screened as natural diamonds.

£150-200 (plus 30% BP*)

82*

Assorted vari-shape diamonds, 9.92ct.

One brilliant-cut, weight 0.11ct, and measuring 3mm diameter by 1.9mm.

A random sample of 50% of stones in this lot was screened with multi-stage texting. Less than 10% of the stones in the sample have been referred for further testing, the rest was screened as natural diamonds.

£120-180 (plus 30% BP*)

83*

Assorted vari-shape diamonds, 1.16ct.

One circular-shape, weight 0.07ct, and measuring 2.6-2.7mm diameter by 1.7mm.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£90-140 (plus 30% BP*)

84*

Assorted vari-shape diamonds, 1.81ct.

One brilliant-cut, weight 0.19ct and measuring 3.7mm diameter by 2.3mm. Diamond estimated to be H colour, P1 clarity.

All stones in this lot were screened with EXA™ diamond device. Two of the stones in this lot have been referred. £90-140 (plus 30% BP*)

85*

Assorted vari-shape diamonds, 1.20ct.

One oval-shape, weight 0.23ct and measuring 4.7 by 3.4 by 2.2mm.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£90-140 (plus 30% BP*)

86*

Assorted vari-shape diamonds, 5.36ct.

One brilliant-cut, weight 0.07ct and measuring 2.5mm diameter by 1.6mm.

A random sample of 25% of stones in this lot was screened with EXA™ diamond device, and less than 3% of the stones were have been referred for further testing.

£80-120 (plus 30% BP*)

87*

Assorted vari-shape diamonds, 1.26ct.

One brilliant-cut, weight 0.10ct, and measuring 3.1mm diameter by 1.9mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device and multi-stage testing.

£70-100 (plus 30% BP*)

88*

Assorted vari-shape diamonds, 2.67ct.

One old-cut, weight 0.09ct, and measuring 2.7mm diameter by 1.9mm.

A random sample of 50% of stones in this lot was screened with EXA $^{\text{TM}}$ diamond device.

Less than 10% of the stones in this sample have been identified as diamond simulants.

£70-100 (plus 30% BP*)

Assorted vari-shape diamonds, 1.66ct.

One of the largest, brilliant-cut, weight 0.20ct and measuring 3.8mm diameter by 2.2mm.

Diamond estimated to be I colour. P1 clarity.

All stones in this lot have been screened with EXA™ diamond device. Nine stones were referred for advanced testing in this sample

£70-100 (plus 30% BP*)

Assorted vari-shape diamonds, 3.18ct.

One of the largest brilliant-cut, weight 0.08ct, and measuring 2.9mm diameter by 1.6mm.

A random sample of 50% of stones in this lot was screened with EXA™ diamond device. Approximately 92% of this sample were screened as natural diamond in this sample. £60-90 (plus 30% BP*)

Assorted vari-shape diamonds, 1.49ct.

One brilliant-cut, weight 0.04ct and measuring 2.2mm diameter by 1.3mm.

A random sample of 75% of stones in this lot was screened with EXA™ diamond device. Less than 30% of the stones in this sample were referred for further testing.

£60-90 (plus 30% BP*)

Assorted vari-shape diamonds, 1.53ct.

The largest, square-shape, weight 0.27ct and measuring 3.5 by 3.4 by 2.6mm. Diamond estimated to be L colour, VS2

All stones in this lot have been screened as natural diamonds with EXA™ diamond device

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£60-90 (plus 30% BP*)

Assorted vari-shape diamonds, 1.58ct.

One brilliant-cut, weight 0.05ct and measuring 2.2mm diameter by 1.3mm.

A random sample of 50% of stones in this lot was screened with EXA™ diamond device, and only two stones were referred for further testing

£60-90 (plus 30% BP*)

94*

Vari-shape diamonds, 1.80ct.

Two of which remains mounted. Weight includes mount. One old-cut, not in mount, weight 0.10ct and measuring 3.0 by 2.7 by 1.9mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£50-80 (plus 30% BP*)

Assorted vari-shape diamonds, 1.78ct.

One single-cut, weight 0.02ct and measuring 1.7mm diameter by 1.1mm.

A random sample of 50% of stones in this lot was screened with EXA™ diamond device.

Less than 10% of the stones in this sample have been referred for further testing.

£40-60 (plus 30% BP*)

Assorted vari-shape diamonds, 1.05ct.

One of the largest, old-cut, weight 0.25ct and measuring 4.3 by 4.2 by 2.2mm. Diamond estimated to be I colour. P2 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device, except for one of the melee stone that was referred.

£40-60 (plus 30% BP*)

Assorted vari-shape diamonds, 2.20ct.

One brilliant-cut, weight 0.07ct and measuring 2.7mm diameter by 1.7mm.

A random sample of 25% of stones in this lot was screened with EXA™ diamond device, and less than 6% of the stones were referred for further testing.

£40-60 (plus 30% BP*)

98*

Two brilliant-cut diamonds, 0.88ct.

The largest, weight 0.44ct and measuring 5.0mm diameter by 3.0mm. Diamond estimated to be G colour, VS2 clarity. The other, weight 0.43ct and measuring 5.0-4.9mm diameter by 2.9mm. Diamond estimated to be H colour, VS2 clarity. Both stones have been screened as natural diamonds with EXA™ diamond device.

£300-400 (plus 30% BP*)

99*

Two brilliant-cut diamonds, 0.70ct.

The largest, weight 0.36ct and measuring 4.5-4.4mm diameter by 2.8mm. Diamond estimated to be H colour, SI1

The other, weight 0.34ct and measuring 4.5mm diameter by 2.8mm. Diamond estimated to be H colour. SI2 clarity. Both stones have been screened as natural diamonds with EXA™ diamond device.

£180-260 (plus 30% BP*)

Two brilliant-cut diamonds, 1.01ct.

The largest, weight 0.51ct, and measuring 4.8mm diameter by 3.2mm. Diamond estimated to be J colour and P1 clarity. Another, weight 0.50ct, and measuring 4.8mm diameter by 3.1mm. Diamond estimated to be J colour. P2 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£180-260 (plus 30% BP*)

101*

Pair of brilliant-cut diamonds, 1.20ct.

One, weight 0.60ct and measuring 5.2mm diameter by 3.4mm. Diamond estimated to be K colour. P1 clarity. The other, weight 0.60ct and measuring 5.2mm diameter by 3.4mm. Diamond estimated to be Tinted colour, P1 clarity. Both stones have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

102*

Two brilliant-cut diamonds, 1,30ct.

The largest, weight 0.66ct and measuring 5.3mm diameter by 3.6mm. Diamond estimated to be J colour, P2 clarity. The other, weight 0.64ct and measuring 5.4mm diameter by 3.4mm. Diamond estimated to be H colour, P2 clarity. Both stones have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

Two rectangular-shape diamonds, 0.87ct.

The largest, weight 0.45ct and measuring 4.2 by 4.0 by 3.0mm. Diamond estimated to be H colour, SI1 clarity. The other, weight 0.42ct and measuring 4.1 by 3.8 by 3.1mm. Diamond estimated to be G colour, P1 clarity. Both stones have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

104*

Pair of brilliant-cut diamonds, 0.66ct.

One, weight 0.33ct and measuring 4.5mm diameter by 2.6mm. Diamond estimated to be I colour, SI2 clarity. The other, weight 0.33ct and measuring 4.5mm diameter by 2.5mm. Diamond estimated to be I colour, SI1 clarity. Both stones have been screened as natural diamonds with EXATM diamond device.

£150-200 (plus 30% BP*)

105*

Two brilliant-cut diamonds, 0.75ct.

The largest, weight 0.39ct and measuring 4.7mm diameter by 2.8mm. Diamond estimated to be H colour, P1 clarity. The other, weight 0.35ct and measuring 4.6mm diameter by 2.6mm. Diamond estimated to be I colour, VS2 clarity. Both stones have been screened as natural diamonds with EXATM diamond device.

£150-200 (plus 30% BP*)

106*

Two vari-cut diamonds, 1.75ct.

The old-cut diamond, weight 0.88ct and measuring 5.7 by 5.3 by 3.6mm.

Diamond estimated to be K colour, P1 clarity.

The brilliant-cut diamond, weight 0.87ct and measuring 6.4mm diameter by 2.8mm.

Diamond estimated to be L colour, P2 clarity.

Both stones in this lot have been screened as natural diamond with EXA™ diamond device.

£140-220 (plus 30% BP*)

107*

Two brilliant-cut diamonds, 0.71ct.

The largest, weight 0.36ct and measuring 4.7mm diameter by 2.6mm. Diamond estimated to be J colour, SI1 clarity. The other, weight 0.34ct and measuring 4.7-4.6mm diameter by 2.5mm. Diamond estimated to be J colour, VS2 clarity. Both stones have been screened as natural diamonds with EXA™ diamond device.

£140-220 (plus 30% BP*)

108*

Two brilliant-cut diamonds, 0.90ct.

The largest, weight 0.46ct, and measuring 4.6mm diameter by 3mm. Diamond estimated to be L colour, P1 clarity. The other, weight 0.44ct, and measuring 5mm diameter by 2.6mm. Diamond estimated to be I colour, P1 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£140-220 (plus 30% BP*)

109*

Two brilliant-cut diamonds, 0.80ct.

The larger, weight 0.42ct, and measuring 4.8mm diameter by 2.9mm. Diamond estimated to be K colour, S12 clarity. The smaller, weight 0.38ct, and measuring 4.7mm diameter by 2.7mm. Diamond estimated to be Tinted colour, S11 clarity.

Both stones have been screened as natural diamonds with EXA^TM diamond device.

£120-180 (plus 30% BP*)

110*

Two brilliant-cut diamonds, 1.22ct.

The largest, weight 0.62ct and measuring 5.4mm diameter by 3.3mm. Diamond estimated to be K colour, P2 clarity. The other, weight 0.59ct and measuring 5.3mm diameter by 3.3mm. Diamond estimated to be Tinted colour, P2 clarity. Both stones have been screened as natural diamonds with EXA™ diamond device.

£120-180 (plus 30% BP*)

111*

Pair of brilliant-cut diamonds, 1.18ct.

One, weight 0.59ct and measuring 5.4-5.3mm diameter by 3.3mm. Diamond estimated to be I colour, P2 clarity. The other, weight 0.59ct and measuring 5.3mm diameter by 3.3mm. Diamond estimated to be L colour, P1 clarity. Both stones have been screened as natural diamonds with EXATM diamond device.

£120-180 (plus 30% BP*)

112*

Two brilliant-cut diamonds, 0.73ct.

One, weight 0.36ct and measuring 4.6mm diameter by 2.8mm. Diamond estimated to be I colour, P1 clarity. The other, weight 0.36ct and measuring 4.5-4.4mm diameter by 3.1mm. Diamond estimated to be H colour, P1 clarity. Both stones have been screened as natural diamonds with EXA[™] diamond device.

£120-180 (plus 30% BP*)

113*

Pair of brilliant-cut diamonds, 0.67ct.

One, weight 0.34ct and measuring 4.6-4.5mm diameter by 2.6mm. Diamond estimated to be I colour, SI2 clarity. The other, weight 0.33ct and measuring 4.5mm diameter by 2.6mm. Diamond estimated to be I colour, P2 clarity. Both stones have been screened as natural diamonds with EXATM diamond device.

£100-150 (plus 30% BP*)

114

Two brilliant-cut diamonds, 1.13ct.

The largest, weight 0.60ct and measuring 5.4mm diameter by 3.3mm. Diamond estimated to be Tinted colour, P1 clarity. The other, weight 0.51ct and measuring 5.1mm diameter by 3.1mm. Diamond estimated to be Tinted colour, P2 clarity. Both stones have been screened as natural diamond with multi-stage testing.

£80-120 (plus 30% BP*)

115*

Two pear-shape diamonds, 0.88ct.

The largest, weight 0.46ct and measuring 6.7 by 4.6 by 2.5mm. Diamond estimated to be G+ colour, P1 clarity. The other, weight 0.42ct and measuring 6.5 by 4.2 by 2.5mm. Diamond estimated to be G+ colour, P1 clarity. Both stones have been screened as natural diamonds with EXA diamond device.

£80-120 (plus 30% BP*)

Two vari-shape diamonds, 0.49ct,

The brilliant-cut, weight 0.24ct and measuring 4.1mm diameter by 2.4mm. Diamond estimated to be I colour, SI1

The square-shape, weight 0.24ct and measuring 3.6 by 3.5 by 2.5mm. Diamond estimated to be H colour. SI2 clarity. Both stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£70-100 (plus 30% BP*)

Two circular-shape diamonds, 1,45ct,

The largest, weight 1.06ct and measuring 6.7mm diameter by 3.5mm. Diamond estimated to be Tinted colour, P2 clarity. The other, weight 0.38ct and measuring 4.6 by 4.7 by 2.3mm. Diamond estimated to be K colour, P1 clarity. £60-90 (plus 30% BP*)

118*

Pair of square-shape diamonds, 0.52ct.

One, with laser inscription corresponding to report check no 1136741688, dated 24th August 2011, from the GIA, stating 0.27ct, D colour, SI2 clarity. Measuring 3.53 x 3.48 x 2.57 mm.

The other, weight 0.26ct and measuring 3.5 by 3.5 by 2.3mm. Diamond estimated to be G colour, P2 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£60-90 (plus 30% BP*)

Two brilliant-cut diamonds, 0.51ct.

The larger, weight 0.30ct, and measuring 4.1mm diameter by 2.7mm. Diamond estimated to be I colour, P1 clarity. The smaller, weight 0.21ct, and measuring 3.8mm diameter by 2.3mm. Diamond estimated to be H colour, P1 clarity. The stones in this lot have been screened as natural diamond with EXA™ diamond device.

£60-90 (plus 30% BP*)

Two brilliant-cut diamonds, 1.01ct,

The largest, weight 0.51ct and measuring 5.2mm diameter by 3.0mm. Diamond estimated to be Tinted colour, P2 clarity. The other, weight 0.50ct and measuring 5.1mm diameter by 3.0mm. Diamond estimated to be Tinted colour, P2 clarity. Both stones have been screened as natural diamonds with multi-stage testing

£50-80 (plus 30% BP*)

Two vari-shape 'brown' diamonds, 0.63ct.

The largest, old-cut, weight 0.34ct and measuring 4.3-4.1mm diameter by 2.9mm. Diamond estimated to be 'brown' colour, P1 clarity.

The other, brilliant-cut, weight 0.29ct and measuring 4.3mm diameter by 2.5mm. Diamond estimated to be 'brown' colour, SI1 clarity.

Both stones in this lot have been screened as natural diamonds with multi-stage testing Untested for natural colour origin.

£50-80 (plus 30% BP*)

Six brilliant-cut diamonds, 1,83ct,

One, weight 0.34ct and measuring 4.3mm diameter by

Diamonds estimated to be range between G-J colour, and SI2-P2 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device. £220-320 (plus 30% BP*)

Seven brilliant-cut diamonds, 1,54ct,

One, weight 0.25ct, and measuring 3.9mm diameter by 2 4mm

Diamonds estimated to range between G-J colour and SI2-P1 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device/multi-stage testing. £200-300 (plus 30% BP*)

Seven brilliant-cut diamonds, 1.34ct.

One, weight 0.17ct, and measuring 3.4mm diameter by

Diamonds estimated to range between H-L colour and SI1-P1 clarity

All stones in this lot have been screened as natural diamonds with EXA™ diamond device. £180-260 (plus 30% BP*)

125*

Four brilliant-cut diamonds, 2.30ct.

weight 0.54ct and measuring 5.1-5.0mm diameter by 3.2mm. Diamond estimated to be I colour, P2 clarity.

weight 0.66ct and measuring 5.4mm diameter by 3.5mm.

Diamond estimated to be H colour, P1 clarity. weight 0.60ct and measuring 4.9-5.0mm diameter by 3.5mm.

Diamond estimated to be J colour, P1 clarity.

weight 0.50ct and measuring 5.1mm diameter by 3.1mm. Diamond estimated to be K colour, P2 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

Six brilliant-cut diamonds, 1.66ct.

One, weight 0.33ct, and measuring 4.3mm diameter by

Diamonds estimated to range between Tinted colour and SI2-P2 clarity.

Diamonds untested for natural colour origin.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

Seven brilliant-cut diamonds, 1.61ct.

One, weight 0.19ct, and measuring 3.6-3.7mm diameter by 2.1mm.

Diamonds estimated to range between K-Tinted colour and SI2-P2 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£150-200 (plus 30% BP*)

Three brilliant-cut diamonds, 1.56ct.

The largest, weight 0.58ct and measuring 5.4mm diameter by 3.1mm. Diamond estimated to be Tinted colour, P1 clarity. Another, weight 0.57ct and measuring 5.3mm diameter by 3.2mm. Diamond estimated to be Tinted colour, P2 clarity. The third, weight 0.39ct and measuring 4.5mm diameter by 3.0mm. Diamond estimated to be Tinted colour, P1 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£140-220 (plus 30% BP*)

129

Five brilliant-cut diamonds, 1.14ct.

The largest, weight 0.31ct, and measuring 4.3mm diameter by 2.6mm. Diamond estimated to be Tinted colour, SI1 clarity.

Another, weight 0.23ct, and measuring 3.9mm diameter by 2.4mm. Diamond estimated to be Tinted colour, P1 clarity. Another, weight 0.21ct, and measuring 3.7-8mm diameter by 2.4mm. Diamond estimated to be Tinted colour, S12 clarity. Another, weight 0.20ct, and measuring 3.9mm diameter by 2.1mm. Diamond estimated to be K colour, P1 clarity. The smallest, weight 0.19ct, and measuring 3.8-9mm diameter by 1.9mm. Diamond estimated to be J colour, P2

All stones in this lot have been screened as natural diamonds with EXA™ diamond device. £120-180 (plus 30% BP*)

130*

Four brilliant-cut diamonds, 1.46ct.

The largest, weight 0.37ct and measuring 4.6mm diameter by 2.7mm. Diamond estimated to be Tinted colour, P1 clarity. Another, weight 0.37ct and measuring 4.4mm diameter by 2.9mm. Diamond estimated to be I colour, P1 clarity. Another, weight 0.37ct and measuring 4.4mm diameter by 2.9mm. Diamond estimated to be I colour, P1 clarity. The fourth, weight 0.36ct and measuring 4.5mm diameter by 2.8mm. Diamond estimated to be H colour, P1 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£120-180 (plus 30% BP*)

131

Three brilliant-cut diamonds, 1.77ct.

The largest, weight 0.60ct and measuring 5.3mm diameter by 3.3mm. Diamond estimated to be Tinted colour, P2 clarity. Another, weight 0.60ct and measuring 5.5-5.4mm diameter by 3.2mm. Diamond estimated to be L colour, P2 clarity. The third, weight 0.57ct and measuring 5.3mm diameter by 3.2mm. Diamond estimated to be Tinted colour, P1 clarity. All stones in this lot have been screened as natural diamonds with multi-stage testing.

£120-180 (plus 30% BP*)

132*

Four brilliant-cut diamonds, 1.26ct.

The largest, weight 0.33ct, and measuring 4.1 by 4.2 by 2.7mm. Diamond estimated to be H colour, P1 clarity. Another, weight 0.32ct, and measuring 4.2mm diameter by 2.6mm. Diamond estimated to be I colour, P2 clarity. Another, weight 0.31ct, and measuring 4.2mm diameter by 2.6mm. Diamond estimated to be I colour, P2 clarity. The fourth, weight 0.30ct, and measuring 4.3mm diameter by 2.3mm. Diamond estimated to be G colour, S12 clarity. All stones in this lot have been screened as natural diamonds with EXATM diamond device/multi-stage testing. £120-180 (plus 30% BP*)

133*

Four brilliant-cut diamonds, 1.03ct.

The largest, weight 0.32ct and measuring 4.5mm diameter by 2.6mm. Diamond estimated to be Tinted colour, P1 clarity. Another, weight 0.26ct and measuring 4.0mm diameter by 2.6mm. Diamond estimated to be Tinted colour, P1 clarity. Another, weight 0.22ct and measuring 4.1mm diameter by 2.2mm. Diamond estimated to be I colour, P1 clarity. The fourth, weight 0.21ct and measuring 4.0mm diameter by 2.3mm. Diamond estimated to be Tinted colour, P2 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device. £100.150 (plus 30% BP*)

134*

Six brilliant-cut diamonds, 1.01ct.

One, weight 0.19ct and measuring 3.5mm diameter by 2.4mm

Diamonds estimated to range between H-K colour, and SI1-P1 clarity.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£100-150 (plus 30% BP*)

135*

Five brilliant-cut diamonds, 1.93ct.

The largest, weight 0.40ct and measuring 4.6mm diameter by 3.0mm.

Another, weight 0.39ct and measuring 4.5mm diameter by 2.9mm.

Another, weight 0.38ct and measuring 4.4-4.3mm diameter by 2.9mm.

Another, weight 0.38ct and measuring 4.7mm diameter by 2.7mm.

The fifth, weight 0.37ct and measuring 4.5mm diameter by 2.8mm.

Diamonds estimated to be Tinted colour, and P2 clarity. All stones in this lot have been screened as natural diamonds with multi-stage testing.

£100-150 (plus 30% BP*)

136

Three brilliant-cut diamonds, 1.58ct.

The largest, weight 0.54ct and measuring 5.1mm diameter by 3.2mm. Diamond estimated to be I colour, P2 clarity. Another, weight 0.52ct and measuring 5.1mm diameter by 3.1mm. Diamond estimated to be I colour, P2 clarity. The third, weight 0.51ct and measuring 5.0mm diameter by 3.2mm. Diamond estimated to be H colour, P2 clarity. All stones in this lot have been screened as natural diamonds by a combining EXA™ diamond device and multi-stage testing.

£100-150 (plus 30% BP*)

137*

Brilliant-cut diamonds, 2.30ct. One laser-drilled. The largest, weight 0.60ct and measuring 5.5mm diameter by 3.2mm. Diamond estimated to be Tinted colour, P1 clarity. Another, laser-drilled, weight 0.60ct and measuring 5.4mm diameter by 3.3mm.

Another, weight 059ct and measuring 5.1mm diameter by 3.4mm. Diamond estimated to be H colour, P1 clarity. The fourth, weight 0.50ct and measuring 4.9mm diameter by 3.2mm. Diamond estimated to be I colour, P1 clarity. All stones in this lot have been screened as natural diamonds with EXATM diamond device.

£100-150 (plus 30% BP*)

Three brilliant-cut diamonds, 1.05ct.

The largest, weight 0.43ct, and measuring 4.1-2mm diameter by 3.0mm. Diamond estimated to be L colour, P1 clarity.

Another, weight 0.37ct, and measuring 3.9mm diameter by 2.2mm. Diamond estimated to be G colour, S11 clarity. The smallest, weight 0.26ct, and measuring 4.0-1mm diameter by 2.5mm. Diamond estimated to be I colour, P1 clarity.

All stones in this lot have been screened as natural diamonds with EXA $^{\text{TM}}$ diamond device. £90-140 (plus 30% BP*)

139*

Two pairs of brilliant-cut diamonds, 0.84ct.

The largest pair: One weight 0.26ct and measuring 4.2-4.1mm diameter by 2.5mm, the other, weight 0.26ct and measuring 4.2-4.1mm diameter by 2.5mm. Diamonds estimated to be J-I colour, and P1-SI2 clarity respectively. The second pair: One weight 0.15ct and measuring 3.4mm diameter by 2.1mm, the other, weight 0.15ct and measuring 3.5mm diameter by 1.9mm. Diamonds estimated to be I-J colour, and P1-SI2 clarity respectively.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£90-140 (plus 30% BP*)

140*

Three brilliant-cut diamonds, 1.68ct.

The largest, weight 0.60ct and measuring 5.4mm diameter by 3.3mm. Diamond estimated to be Tinted colour, P1 clarity. Another, weight 0.55ct and measuring 5.2mm diameter by 3.2mm. Diamond estimated to be Tinted colour, P2 clarity. The third, weight 0.53ct and measuring 5.1mm diameter by 3.1mm. Diamond estimated to be Tinted colour, P2 clarity. All stones in this lot have been screened as natural diamonds with multi-stage testing.

£80-120 (plus 30% BP*)

141

Four brilliant-cut diamonds, 0.97ct.

The largest, weight 0.27ct and measuring 4.0mm diameter by 2.6mm. Diamond estimated to be J colour, SI2 clarity. Another, weight 0.24ct and measuring 3.9mm diameter by 2.5mm. Diamond estimated to be L colour, SI1 clarity. Another, weight 0.23ct and measuring 3.9mm diameter by 2.3mm. Diamond estimated to be H colour, P1 clarity. The fourth, weight 0.23ct and measuring 3.9mm diameter by 2.3mm. Diamond estimated to be I colour, P2 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£80-120 (plus 30% BP*)

142*

Five brilliant-cut diamonds, 0.73ct.

The largest, weight 0.17ct, and measuring 3.5mm diameter by 2.1mm. Diamond estimated to be I colour, SI1 clarity. Another, weight 0.16ct, and measuring 3.5mm diameter by 2.1mm. Diamond estimated to be H colour, P1 clarity. Another, weight 0.15ct, and measuring 3.3-3.4mm diameter by 2.0mm. Diamond estimated to be H colour, SI1 clarity. Another, weight 0.14ct, and measuring 3.3mm diameter by 2.0mm. Diamond estimated to be I colour, SI2 clarity. The smallest, weight 0.11ct, and measuring 3.1mm diameter by 1.8mm. Diamond estimated to be J colour, P1 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£70-100 (plus 30% BP*)

143

Four brilliant-cut diamonds, 0.68ct.

The largest, weight 0.23ct and measuring 3.9mm diameter by 2.4mm. Diamond estimated to be G+ colour, P1 clarity. Another, weight 0.18ct and measuring 3.5mm diameter by 2.3mm. Diamond estimated to be I colour, SI2 clarity. Another, weight 0.13ct and measuring 3.2mm diameter by 2.0mm. Diamond estimated to be J colour, P1 clarity. The fourth, weight 0.13ct and measuring 3.1mm diameter by 2.1mm. Diamond estimated to be J colour, SI2 clarity. All stones in this lot have been screened as natural diamonds with EXA $^{\rm TM}$ diamond device. £70-100 (plus 30% BP*)

144*

Four brilliant-cut diamonds, 0.98ct.

The largest, weight 0.31ct and measuring 4.1mm diameter by 2.7mm. Diamond estimated to be H colour, P1 clarity. Another, weight 0.26ct and measuring 4.0mm diameter by 2.5mm. Diamond estimated to be H colour, S12 clarity. Another, weight 0.21ct and measuring 3.7-3.6mm diameter by 2.4mm. Diamond estimated to be H colour, S11 clarity. The fourth, weight 0.18ct and measuring 3.7mm diameter by 2.2mm. Diamond estimated to be G colour, S11 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£70-100 (plus 30% BP*)

145*

Two pairs of brilliant-cut diamonds, 0.89ct.

The largest, weight 0.24ct and measuring 3.9mm diameter by 2.4mm. Diamond estimated to be G colour, P2 clarity. Another, weight 0.24ct and measuring 3.9-3.8mm diameter by 2.5mm. Diamond estimated to be H colour, P1 clarity. Another, weight 0.20ct and measuring 3.7mm diameter by 2.3mm. Diamond estimated to be I colour, P1 clarity. The fourth, weight 0.19ct and measuring 3.7mm diameter by 2.3mm. Diamond estimated to be H colour, P1 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£70-100 (plus 30% BP*)

146

Three brilliant-cut vari-hue diamonds, 0.77ct.

The largest, weight 0.35ct and measuring 4.6-4.5mm diameter by 2.7mm. Diamond estimated to be I colour, S11 clarity.

Another, weight 0.22ct and measuring 4.0-3.9mm diameter by 2.2mm. Diamond estimated to be G colour, VS2 clarity. The third, weight 0.20ct and measuring 3.8-3.7mm diameter by 2.2mm. Diamond estimated to be Tinted colour, SI2 clarity.

All stones in this lot have been screened as natural diamonds with multi-stage testing.

£70-100 (plus 30% BP*)

147*

Four brilliant-cut diamonds, 0.66ct.

The largest, weight 0.22ct and measuring 4.0mm diameter by 2.3mm. Diamond estimated to be J colour, P1 clarity. Another, weight 0.17ct and measuring 3.8-3.7mm diameter by 2.0mm. Diamond estimated to be J colour, P1 clarity. Another, weight 0.14ct and measuring 3.4mm diameter by 2.0mm. Diamond estimated to be I colour, P1 clarity. The fourth, weight 0.12ct and measuring 3.2mm diameter by 2.0mm. Diamond estimated to be H colour, S12 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device. £60-90 (plus 30% BP*)

Four brilliant-cut diamonds, 0.64ct.

The largest, weight 0.17ct and measuring 3.5mm dimeter by 2.1mm.

Another, weight 0.17ct and measuring 3.4mm diameter by 2.2mm.

Another, weight 0.14ct and measuring 3.2mm diameter by 2.0mm.

The fourth, weight 0.16ct and measuring 3.5mm diameter by 2.1mm.

Diamonds estimated to range between H-J colour, and SI1-P1 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£60-90 (plus 30% BP*)

149*

Four brilliant-cut diamonds, 0.91ct.

The largest, weight 0.26ct and measuring 4.1mm diameter by 2.5mm. Diamond estimated to be Tinted colour, P1 clarity. Another, weight 0.24ct and measuring 4.0mm diameter by 2.3mm. Diamond estimated to be K colour, P1 clarity. Another, weight 0.23ct and measuring 3.9-3.8mm diameter by 2.4mm. Diamond estimated to be Tinted colour, P1 clarity. The smallest, weight 0.20ct and measuring 3.8-3.7mm diameter by 2.3mm. Diamond estimated to be Tinted colour, P1 clarity.

All stones have been screened as natural diamonds with multi-stage testing.

£60-90 (plus 30% BP*)

150*

Six brilliant-cut diamonds, 2.23ct.

One, weight 0.36ct and measuring 4.5mm diameter by 2.8mm

Diamonds estimated to be Tinted colour, and range between P1-P2 clarity.

All stones in this lot have been screened as natural diamonds with multi-stage testing.

£50-80 (plus 30% BP*)

151*

Four brilliant-cut diamonds, 0.58ct.

The largest, weight 0.16ct and measuring 3.3mm diameter by 2.2mm.

Another, weight 0.15ct and measuring 3.4mm diameter by 2.0mm.

Another, weight 0.14ct and measuring 3.3mm diameter by 2.1mm.

The fourth, weight 0.11ct and measuring 3.3mm diameter by 1.7mm.

Diamonds estimated to range between G-J colour, and P1 clarity.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£50-80 (plus 30% BP*)

152

Four brilliant-cut diamonds, 0.72ct.

The largest, weight 0.20ct, and measuring 3.7mm diameter by 2.2mm. Diamond estimated to be Tinted colour, SI2 clarity.

Another, weight 0.18ct, and measuring 3.7mm diameter by 2.2mm. Diamond estimated to be Tinted, SI1 clarity.

Another, weight 0.17ct, and measuring 3.7mm diameter by

1.9mm. Diamond estimated to be I colour, P1 clarity.

Another, weight 0.17ct, and measuring 3.6-3.7mm diameter by 2.0mm. Diamond estimated to be K colour, SI1 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£40-60 (plus 30% BP*)

153*

Five brilliant-cut diamonds, 0.79ct.

The largest, weight 0.21ct and measuring 3.7mm diameter by 2.4mm.

Another, weight 0.15ct and measuring 3.4mm diameter by 2.1mm.

Another, weight 0.14ct and measuring 3.4mm diameter by 2.1mm.

Another, weight 0.12ct and measuring 3.1mm diameter by 2.0mm.

Another, weight 0.08ct and measuring 2.7mm diameter by 1.7mm.

The fifth, weight 0.07ct and measuring 2.6mm diameter by 1.7mm.

Diamonds estimated to range between I-Tinted colour and SI1-P1 clarity.

All stones in this lot have been screened with EXA $^{\text{TM}}$ diamond device. The smaller stone has been referred for further testing.

£40-60 (plus 30% BP*)

154

Three old-cut diamonds, 1.39ct.

The largest, weight 0.49ct, and measuring 4.7 by 4.7 by 2.9mm. Diamond estimated to be Tinted colour and P2 clarity.

Another, weight 0.48ct, and measuring 4.9 by 4.5 by 2.4mm. Diamond estimated to be L colour and P1 clarity.

The third, weight 0.41ct, and measuring 4.6 by 4.5 by 3mm. Diamond estimated to be J colour and SI2 clarity.

All stones in this lot have been screened as natural diamonds with EXA $^{\rm TM}$ diamond device.

£120-180 (plus 30% BP*)

155

Seven marquise-shape diamonds, 1.56ct.

One, weight 0.26ct and measuring 6.9 by 3.3 by 2.0mm. Diamond estimated to be G colour, SI2 clarity.

Diamonds estimated to be between G-H colour, VS2-SI2 clarity.

All stones in this lot have been screened as natural diamonds with EXATM diamond device.

£120-180 (plus 30% BP*)

156

Eight square-shape diamonds, 1.10ct.

One, weight 0.20ct, and measuring 3.3 by 3.1 by 2.1mm. Diamonds estimated to range between G-Tinted colour, and VS2-SI2 clarity.

All stones in this lot have been screened as natural diamonds with EXA $^{\rm IM}$ diamond device. £70-100 (plus 30% BP *)

£70-100 (plus 30% BP")

Three square-shape diamonds, 0.57ct.

The largest, weight 0.22ct, and measuring 3.2 by 3 by 2.3mm. Diamond estimated to be J colour, P2 clarity. Another, weight 0.18ct, and measuring 3.2 by 3.1 by 2.2mm.

Diamond estimated to be H colour, SI1 clarity.

The third, weight 0.17ct, and measuring 3.1 by 3 by 2.1mm. Diamond estimated to be Tinted colour, P2 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device

£50-80 (plus 30% BP*)

158*

Six vari-shape diamonds, 2.06ct.

One old-cut, weight 0.41ct, and measuring 4.8mm diameter by 2.9mm. Diamond estimated to be L colour. SI2 clarity. Diamonds estimated to range between I-Tinted colour and SI2-P2 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£180-260 (plus 30% BP*)

Six vari-shape diamonds, 1.27ct.

One brilliant-cut, weight 0.19ct, and measuring 3.7mm diameter by 2.2mm.

Diamonds estimated to range between G-Tinted colour and SI2-P1 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£120-180 (plus 30% BP*)

160*

Three old-cut diamonds, 1,15ct.

The largest, weight 0.40ct, and measuring 4.6 by 4.3 by 2.8mm. Diamond estimated to be Tinted colour, SI2 clarity. Another, weight 0.39ct, and measuring 4.6 by 4.4 by 2.6mm. Diamond estimated to be I colour, SI1 clarity.

The third, weight 0.37ct, and measuring 4.6 by 4.5 by 2.8mm. Diamond estimated to be K colour, SI2 clarity. All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£120-180 (plus 30% BP*)

161

Four vari-shape diamonds, 1.40ct.

The largest, square-shape, weight 0.43ct, and measuring 4.2 by 4 by 3.2mm. Diamond estimated to be H colour, SI1 clarity.

Another, square-shape, weight 0.38ct, and measuring 4 by 3.9 by 2.9mm. Diamond estimated to be H colour, SI1 clarity. Another, old-cut, weight 0.31ct, and measuring 4.3mm diameter by 2.6mm. Diamond estimated to be I colour, SI2 clarity.

The fourth, old-cut, weight 0.28ct, and measuring 4.3 by 4.2 by 2.3mm. Diamond estimated to be J colour. SI2 clarity. All stones in this lot have been screened with EXA™ diamond device. One stone was referred for further testing. the rest was screened as natural diamonds.

We cannot confirm the referred stone is a diamond of natural oriain.

£100-150 (plus 30% BP*)

Five vari-shape diamonds, 0.98ct.

The largest, weight 0.24ct and measuring 4.0mm diameter by 2.35mm. Diamond estimate to be I colour, SI2 clarity. Another, weight 0.19ct and measuring 4.1 by 4.0 by 1.8mm. Diamond estimate to be G colour, SI1 clarity.

Another, weight 0.19ct and measuring 3.6 by 3.5 by 2.5mm. Diamond estimate to be H colour, P1 clarity.

Another, weight 0.18ct and measuring 3.5mm diameter by 2.4mm. Diamond estimate to be K colour, SI1 clarity. The fifth, weight 0.16ct and measuring 3.6 by 3.5 by 1.9mm. Diamond estimate to be I colour. SI2 clarity.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£90-140 (plus 30% BP*)

Seven vari-shape diamonds, 1.09ct.

One marquise-shape, weight 0.26ct, and measuring 5.9 by 3.3 by 2.1mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£90-140 (plus 30% BP*)

Three vari-shape diamonds, 1,14ct.

The largest, brilliant-cut, weight 0.39ct, and mesuring 4.5mm diameter by 2.7mm. Diamond estimated to be I colour, P2 clarity.

Another, old-cut, weight 0.38ct, and measuring 4.4 by 4.3 by 2.5mm. Diamond estimated to be Tinted colour. P2 clarity. The third, brilliant-cut, weight 0.37ct, and measuring 4.5mm diameter by 2.6mm. Diamond estimated to be H colour, P2

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£90-140 (plus 30% BP*)

Three vari-shape & colour diamonds, 2.94ct.

The largest, fancy-shape 'brown', weight 0.96ct and measuring 6.9 by 4.1 by 3.7mm. Drilled to one end. Diamond estimated to be 'brown' colour. P1 clarity.

The other two, bezel-set old-cut, with an estimated weight of approximately 0.10ct each.

Total weight includes settings. Both stones in settings have been screened as natural diamonds with EXA™ diamond device.

£60-90 (plus 30% BP*)

Three vari-shape diamonds, 0.54ct.

The largest, rectangular-shape, weight 0.26ct and measuring 4.3 by 2.9 by 2.3. Diamond estimated to be I colour, P1

Another, brilliant-cut, weight 0.14ct and measuring 3.3-3.2mm diameter by 2.2mm. Diamond estimated to be I colour, P1 clarity.

The third, brilliant-cut, weight 0.14ct and measuring 3.3mm diameter 2.0mm. Diamond estimated to be H colour, SI1

All stones in this lot have been screened as natural diamonds with EXA™ diamond device.

£50-80 (plus 30% BP*)

Five vari-shape diamonds, 0.69ct.

The largest, weight 0.16ct and measuring 3.5-3.4mm diameter by 2.0mm.

Another, weight 0.15ct and measuring 3.2mm diameter by 2.3mm

Another, weight 0.14ct and measuring 3.3mm diameter by 2.0mm.

Another, weight 0.12ct and measuring 3.2mm diameter by 1.9mm.

The fifth, weight 0.12ct and measuring 3.1mm diameter by 1.9mm.

Diamonds estimated to range between H-Tinted colour, and SI2-P1 clarity.

All stones in this lot have been screened as natural diamonds with EXATM diamond device.

£40-60 (plus 30% BP*)

168*

Brilliant-cut diamond, 2.50ct.

Measuring 8.1-8.0mm diameter by 5.8mm.

Diamond estimated to be K colour, P2 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\rm TM}$ diamond device.

£1,400-1,800 (plus 30% BP*)

169*

Brilliant-cut diamond, 2.31ct.

Measuring 8.6mm diameter by 5.0mm.

Diamond estimated to be I colour, P3 clarity.

The stone in this lot has been screened as natural diamond with $\mathsf{EXA^{TM}}$ diamond device.

£700-1,000 (plus 30% BP*)

170

Brilliant-cut diamond, 1.03ct.

Measuring 5.9mm diameter by 4mm.

Diamond estimated to be I colour, P1 clarity.

£500-700 (plus 30% BP*)

171*

Brilliant-cut diamond, 0.82ct.

Measuring 6.1mm diameter by 3.5mm.

Diamond estimated to be I colour, VS2 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£300-400 (plus 30% BP*)

172*

Brilliant-cut diamond, 0.58ct.

Measuring 5.5mm diameter by 3.1mm.

Diamond estimated to be G colour, SI2 clarity.

All stones in this lot have been screened as natural diamonds with $\mathsf{EXA^{TM}}$ diamond device.

£250-350 (plus 30% BP*)

173*

Brilliant-cut diamond, 0.78ct.

Measuring 5.8mm diameter by 3.5mm.

Diamond estimated to be Tinted colour, SI2 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£150-200 (plus 30% BP*)

174*

Brilliant-cut diamond, 0.69ct.

Measuring 5.4mm diameter by 3.4mm.

Diamond estimated to be I colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£120-180 (plus 30% BP*)

175*

Brilliant-cut diamond, 0.52ct.

Measuring 4.9-5.1mm diameter by 3mm.

Diamond estimated to be Tinted colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\text{TM}}$ diamond device.

£90-140 (plus 30% BP*)

176*

Brilliant-cut diamond, 0.50ct.

Measuring 4.9mm diameter by 3mm.

Diamond estimated to be G colour, P2 clarity.

The stone in this lot has been screened as natural diamond with $\mathsf{EXA^{TM}}$ diamond device.

£90-140 (plus 30% BP*)

177*

Brilliant-cut diamond, 0.43ct.

Measuring 4.9-4.8mm diameter by 2.9mm.

Diamond estimated to be J colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\text{TM}}$ diamond device.

£80-120 (plus 30% BP*)

178

Brilliant-cut diamond, 0.33ct.

Measuring 4.4mm diameter by 2.7mm.

Diamond estimated to be G colour, VS2 clarity.

The stone in this lot has been screened as natural diamond with $\mathsf{EXA^{TM}}$ diamond device.

£80-120 (plus 30% BP*)

179*

Brilliant-cut diamond, 0.35ct.

Measuring 4.4mm diameter by 2.8mm.

Diamond estimated to be H colour, SI1 clarity.

The stone in this lot has been screened as natural diamond

with EXA™ diamond device.

£80-120 (plus 30% BP*)

180*

Brilliant-cut diamond, 0.32ct.

Measuring 4.5mm diameter by 2.6mm.

Diamond estimated to be H colour, SI1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£80-120 (plus 30% BP*)

181*

Brilliant-cut diamond, 0.40ct.

Measuring 4.7mm diameter by 2.8mm.

Diamond estimated to be G colour, P2 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£80-120 (plus 30% BP*)

Brilliant-cut diamond, 0.30ct.

Measuring 4.5mm diameter by 2.4mm.

Diamond estimated to be H colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\text{TM}}$ diamond device.

£70-100 (plus 30% BP*)

183*

Brilliant-cut diamond, 0.45ct.

Measuring 5.0mm diameter by 2.9mm.

Estimated to be Tinted colour, SI2 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\rm IM}$ diamond device.

£60-90 (plus 30% BP*)

184*

Brilliant-cut diamond, 0.27ct.

Measuring 4.3mm diameter by 2.2mm.

Diamond estimated to be H/I colour, VS2 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\rm TM}$ diamond device.

£60-90 (plus 30% BP*)

185*

Brilliant-cut diamond, 0.37ct.

Measuring 4.5mm diameter by 2.7mm.

Diamond estimated to be K colour, SI2 clarity.

The stone in this lot has been screened as natural diamond with multi-stage testing.

£60-90 (plus 30% BP*)

186*

Brilliant-cut diamond, 0.27ct.

Measuring 4.1mm diameter by 2.6mm.

Diamond estimated to be H colour, SI1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\rm TM}$ diamond device.

£50-80 (plus 30% BP*)

187*

Brilliant-cut diamond, 0.54ct.

Measuring 5.5-5.3mm diameter by 2.8mm.

Diamond estimated to be I colour, P2 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£50-80 (plus 30% BP*)

188*

Old-cut diamond, 2.41ct.

Measuring 7.9-8.0mm diameter by 6.0mm.

Diamond estimated to be Tinted colour, VVS2-VS1 clarity.

The stone in this lot has been screened as natural diamond with multi-stage testing.

£1,600-2,600 (plus 30% BP*)

189*

18

Old-cut diamond, 2.25ct.

Measuring 8.1 by 7.9 by 4.9mm.

Diamond estimated to be Tinted colour, SI2-P1 clarity.

The stone in this lot has been screened as natural diamond with multi-stage testing.

£1,000-1,500 (plus 30% BP*)

190*

Old-cut diamond, 0.71ct.

Measuring 5.7 by 5.0 by 3.15mm.

Diamond estimated to be I colour, SI1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£220-320 (plus 30% BP*)

191*

Old-cut diamond, 0.71ct.

Measuring 5.5 by 5.2 by 3.4mm.

Diamond estimated to be I colour and P2 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£180-260 (plus 30% BP*)

192*

Old-cut diamond, 0.72ct.

Measuring 5.3 by 4.8 by 3.7mm.

Diamond estimated to be Tinted colour and SI2 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\rm TM}$ diamond device.

£150-200 (plus 30% BP*)

193*

Old-cut diamond, 0.78ct.

Measuring 5.7 by 4.6 by 3.7mm.

Diamond estimated to be Tinted colour and SI2 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\text{TM}}$ diamond device.

£150-200 (plus 30% BP*)

194

Old-cut diamond, 0.70ct.

Measuring 5.7 by 5.6 by 3.5mm.

Diamond estimated to be Tinted colour, and SI1 clarity.

The stone in this lot has been screened as natural diamond with multi-stage testing.

£120-180 (plus 30% BP*)

195

Transition-cut diamond, 0.69ct.

Measuring 5.2 by 5.1 by 3.9mm.

Diamond estimated to be K-L colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\text{TM}}$ diamond device.

£90-140 (plus 30% BP*)

196*

Transition-cut diamond, 0.50ct.

Measuring 5.0mm diameter by 3.3mm.

Diamond estimated to be J colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\text{TM}}$ diamond device.

£80-120 (plus 30% BP*)

197*

Old-cut diamond, 0.51ct.

Measuring 5.1 by 4.5 by 3.2mm.

Diamond estimated to be J colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\rm TM}$ diamond device.

£70-100 (plus 30% BP*)

Transition-cut diamond, 0.38ct.

Measuring 4.8mm diameter by 2.4mm.

Diamond estimated to be G colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£70-100 (plus 30% BP*)

199*

Old-cut diamond, 0.44ct.

Measuring 4.6 by 4.3 by 3.0mm.

Diamond estimates to be K colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£60-90 (plus 30% BP*)

200*

Old-cut diamond, 0.38ct.

Measuring 4.8 by 4.7 by 2.7mm.

Diamond estimated to be Tinted colour, SI2 clarity.

The stone in this lot has been screened as natural diamond with $\mathsf{EXA^{TM}}$ diamond device.

£60-90 (plus 30% BP*)

201*

Old-cut diamond, 0.38ct.

Measuring 4.7 by 4.3 by 2.8mm.

Diamond estimated to be H colour, P2 clarity.

The stone in this lot has been screened as natural diamond with EXATM diamond device.

£50-80 (plus 30% BP*)

202*

Oval-shape diamond, 1.02ct.

Measuring 8.0 by 5.5 by 3.6mm.

Diamond estimated to be G/H colour and P1 clarity.

The stone in this lot has been screened as natural diamond with $\mathsf{EXA^{TM}}$ diamond device.

£550-750 (plus 30% BP*)

203*

Cushion-shape diamond, 1.78ct.

Measuring 6.6 by 6.6 by 5.4mm.

Diamond estimated to be Tinted colour, P1 clarity.

The stone in this lot has been screened as natural diamond with multi-stage testing.

£500-700 (plus 30% BP*)

204*

Rectangular-shape diamond, 0.45ct.

Measuring 5.0 by 3.9 by 2.5mm.

Diamond estimated to be I colour, VS1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£100-150 (plus 30% BP*)

205

Rectangular-shape diamond, 0.39ct.

Measuring 4.7 by 3.1 by 2.6mm.

Diamond estimated to be J colour, SI1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£60-90 (plus 30% BP*)

206*

Fancy-shape diamond, 0.45ct.

Measuring 5.3 by 3.9 by 3.0mm.

Diamond estimated to be H colour, SI2 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£60-90 (plus 30% BP*)

207*

Square-shape diamond, 0.45ct.

Measuring 4.1 by 4.3 by 2.8mm.

Diamond estimated to be I colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA $^{\rm TM}$ diamond device.

£60-90 (plus 30% BP*)

208*

Square-shape diamond, 0.35ct.

Measuring 4.0 by 4.0 by 2.7mm.

Diamond estimates to be K/L colour, P1 clarity.

The stone in this lot has been screened as natural diamond with EXA™ diamond device.

£50-80 (plus 30% BP*)

209*

Old-cut Yellow diamond, 1.75ct. With Verbal..

Measuring 6.9 by 6.9 by 5.2mm.

Diamond Yellow colour, P1 clarity.

Colour confirmed to be of natural origin - Verbal consultation no 20072332 by AnchorCert.

£600-800 (plus 30% BP*)

210 🐨 *

Old-cut Yellow diamond, 0.71ct. With report.

Accompanied by report no 20071931 by ANCHORCERT GEM LAB, dated 30th July 2025, stating diamond Natural Fancy Greenish Yellow colour and I1(P1) clarity. Measuring 4.85 by 4.54 by 3.80mm.

£480-680 (plus 30% BP*)

211 ***

Fancy light yellow diamond, 0.51ct. GIA report.

Accompanied by report no 2151573453 by the GIA, dated 31st July 2013, stating diamond Natural Fancy Light Yellow colour and VSS1 clarity. No fluorescence. Measuring 4.29 by 4.12 by 2.95mm.

£400-600 (plus 30% BP*)

212 ***

Fancy yellow diamond, 0.62ct. GIA report.

Accompanied by report no 2176007480 by the GIA, dated 10th April 2013, stating diamond Natural Fancy Yellow colour and VS2 clarity. No fluorescence. Measuring 4.94 by 4.69 by 2.99mm.

£400-600 (plus 30% BP*)

213*

Brilliant-cut 'light-yellow' diamond, 0.74ct.

Measuring 5.7mm diameter by 3.6mm.

Diamond estimated to be 'light-yellow' colour, SI1 clarity. Diamond untested for natural colour origin.

The stone in this lot has been screened as natural diamond with multi-stage testing.

£280-380 (plus 30% BP*)

Vari-shape diamonds & two sapphires, 3.21ct. One old-cut diamond, weight 0.08ct and measuring 2.7 by 2.6 by 1.8mm.

All stones in this lot have been screened as natural diamonds with EXA™ diamond device/multi-stage testing. £120-180 (plus 30% BP*)

Oval-shape sapphire, 5.50ct.

Accompanied by mini report number 2103030070001, by The Gem and Jewelry Institute of Thailand, dated 9th March 2021, stating the sapphire is natural with no indications of heating, and measuring approximately 11.75 by 9.87 by 5.51mm.

£200-300 (plus 30% BP*)

Cushion-shape sapphire, 4.43ct. Measuring 9.0 by 8.6 by 5.2mm. £180-260 (plus 30% BP*)

2171

Oval-shape sapphire, 2,48ct,

Accompanied by ID card number STO2025053170954, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 8.63 by 7.20 by 4.32mm.

Papers.

£150-200 (plus 30% BP*)

Oval-shape sapphire, 2.40ct. Measuring 8.7 by 6.7 by 4.7mm. £150-200 (plus 30% BP*)

Pear-shape sapphire, 1.43ct.

Accompanied by ID card number STO2025053170957, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 8.60 by 6.77 by 3.32mm. Papers.

£120-180 (plus 30% BP*)

Oval-shape sapphire, 3.17ct.

Accompanied by ID card number STO2025041769837, by Gemological International Laboratories, dated 17th April 2025, stating the sapphire is natural with no indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 10.01 by 7.55 by 4.16mm.

Papers

£120-180 (plus 30% BP*)

Fancy-shape sapphire, 3.04ct. Measuring 7.9 by 8.6 by 5.5mm. £120-180 (plus 30% BP*)

Oval-shape sapphire, 2.51ct. With report. Accompanied by report no. GEM20250906146576, by AIG, dated 6th September 2025, stating that the sapphire is natural, with indications of heating without residues in fissures, of Madagascan origin, and measuring 9.44 by 7.05 by 4.36mm.

£120-180 (plus 30% BP*)

Oval-shape sapphire, 1,78ct. Measuring 8.0 by 7.4 by 4.3mm. £100-150 (plus 30% BP*)

Oval-shape sapphire, 1,95ct, Measuring 8.4 by 5.8 by 4.4mm. £80-120 (plus 30% BP*)

Oval-shape sapphire, 1.89ct.

Accompanied by ID card number STO2025030168646, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 8.55 by 6.52 by 4.31mm.

Papers.

£80-120 (plus 30% BP*)

Oval-shape sapphire, 0.96ct.

Measuring 7.1 by 5.3 by 2.8mm. £80-120 (plus 30% BP*)

Oval-shape sapphire, 2.06ct.

Accompanied by ID card number STO2025030168645, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 7.77 by 5.06 by 5.41mm.

Papers. £70-100 (plus 30% BP*)

Oval-shape sapphire, 2.14ct.

Accompanied by ID card number STO2025041769835, by Gemological International Laboratories, dated 17th April 2025, stating the sapphire is natural with no indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 8.73 by 7.63 by 3.11mm.

Papers.

£70-100 (plus 30% BP*)

Oval-shape sapphire, 1.57ct.

Accompanied by ID card number STO2025053070944, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 8.26 by 6.28 by 3.79mm.

£60-90 (plus 30% BP*)

Oval-shape sapphire, 1.20ct.

Accompanied by ID card number STO2025053170951, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with no indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 7.51 by 5.08 by 3.54mm.

Papers.

£60-90 (plus 30% BP*)

231 🗉

Cushion-shape sapphire, 1.56ct.

Accompanied by ID card number STO2025053170962, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 7.01 by 5.41 by 3.90mm.

Papers

£60-90 (plus 30% BP*)

232 🖫 *

Oval-shape bi-colour sapphire, 3.39ct.

Accompanied by ID card number STO2025041769839, by Gemological International Laboratories, dated 17th April 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 9.67 by 8.17 by 5.00mm.

Papers.

£60-90 (plus 30% BP*)

233 🗉 ³

Oval-shape sapphire, 1.18ct.

Accompanied by ID card number STO2025053170961, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 7.76 by 5.78 by 2.97mm.

Papers.

£60-90 (plus 30% BP*)

234 🗉 *

Oval-shape sapphire, 1.08ct.

Accompanied by ID card number STO2025081872419, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.78 by 4.94 by 3.44mm.

Papers

£60-90 (plus 30% BP*)

235 🖹 *

Cushion-shape colour-change sapphire, 0.98ct.

In-house assessment shows slight colour-change from light blue to light violet.

Accompanied by ID card number STO2025060471037, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural with no indication of heat, of Madagascar origin and measuring 7.05 by 4.90 by 3.39mm.

Papers.

£60-90 (plus 30% BP*)

236 ¹2.

Pear-shape sapphire, 1.19ct.

Accompanied by ID card number STO2025060471029, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 8.22 by 6.07 by 3.30mm.

Papers.

£60-90 (plus 30% BP*)

237*

Oval-shape sapphire, 1.12ct. Measuring 6.8 by 4.8 by 4.1mm.

£60-90 (plus 30% BP*)

238 Ta 1

Oval-shape sapphire, 1.17ct.

Accompanied by ID card number STO2025053070941, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 6.72 by 5.54 by 3.83mm.

Papers.

£50-80 (plus 30% BP*)

239 **1**

Circular-shape sapphire, 1.20ct.

Accompanied by ID card number STO2025053170958, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 6.16 by 6.11 by 3.91mm.

Papers.

£50-80 (plus 30% BP*)

240 Ta ³

Oval-shape sapprire, 1.40ct.

Accompanied by ID card number STO2025030168639, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 7.28 by 5.03 by 4.09mm.

Papers.

£50-80 (plus 30% BP*)

241*

Oval-shape sapphire, 0.90ct.

Measuring 7.0 by 5.2 by 2.7mm.

£50-80 (plus 30% BP*)

242 ± *

Rectangular-shape sapphire, 2.90ct.

Accompanied by ID card number STO2025030168622, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 10.01 by 6.44 by 4.52mm.

Papers.

£50-80 (plus 30% BP*)

243 m. *

Oval-shape sapphire, 1.81ct.

Accompanied by ID card number STO2025030168631, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 8.73 by 6.81 by 3.74mm.

Papers

£50-80 (plus 30% BP*)

244 🖹 *

Oval-shape sapphire, 1.07ct.

Accompanied by ID card number STO2025053070946, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 7.53 by 5.55 by 3.06mm.

Papers.

£50-80 (plus 30% BP*)

Oval-shape sapphire, 1.77ct.

Accompanied by ID card number STO2025053070933, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 8.42 by 6.67 by 4.02mm.

Papers.

£50-80 (plus 30% BP*)

Cushion-shape sapphire, 0.88ct.

Accompanied by ID card number STO2025053070938, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 6.46 by 5.27 by 2.97mm.

Papers.

£50-80 (plus 30% BP*)

Circular-shape sapphire, 2.25ct. Measuring 7.6 by 7.7 by by 4mm. £50-80 (plus 30% BP*)

Fancy-shape sapphire, 2.90ct.

Accompanied by ID card number STO2025081872438, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 9.14 by 8.93 by 4.79mm.

Papers.

£50-80 (plus 30% BP*)

Rectangular-shape sapphire, 0.89ct.

Accompanied by ID card number STO2025081872411, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural with no indication of heat, of Burmese origin and measuring 5.62 by 4.70 by 3 41mm

Papers.

£50-80 (plus 30% BP*)



Rectangular-shape sapphire, 3.55ct. With report. Accompanied by report no. GEM20250906146575, by AIG, dated 6th September 2025, stating that the sapphire is natural, with no indication of heat, of Madagascan origin, and measuring 12.33 by 6.57 by 3.79mm.

£50-80 (plus 30% BP*)

Oval-shape sapphire, 1.88ct.

Accompanied by ID card number STO2025053070935, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 9.61 by 5.99 by 4.68mm.

Papers.

£40-60 (plus 30% BP*)

Marquise-shape sapphire, 1.11ct.

Accompanied by ID card number STO2025053170960, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 9.22 by 5.14 by 2.53mm. Papers

£40-60 (plus 30% BP*)

Oval-shape sapphire, 0.93ct,

Accompanied by ID card number STO2025053170956, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 6.17 by 4.87 by 3.42mm.

Papers.

£40-60 (plus 30% BP*)

Oval-shape sapphire, 1.20ct.

Accompanied by ID card number STO2025053170959, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 6.62 by 5.25 by 3.60mm. Papers.

£40-60 (plus 30% BP*)

Oval-shape sapphire, 1.51ct.

Accompanied by ID card number STO2025041769838, by Gemological International Laboratories, dated 17th April 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 7.83 by 5.92 by 3.76mm. Papers.

£40-60 (plus 30% BP*)

Oval-shape sapphire, 1.22ct.

Accompanied by ID card number STO2025030168640, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 6.93 by 5.23 by 3.53mm.

Papers.

£40-60 (plus 30% BP*)

Oval-shape sapphire, 0.92ct.

Accompanied by ID card number STO2025030168647, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with no indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 7.12 by 5.05 by 2.85mm.

£40-60 (plus 30% BP*)

Rectangular-shape sapphire, 1,36ct,

Accompanied by ID card number STO2025030168629, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 7.55 by 5.56 by 3.67mm. Papers.

£40-60 (plus 30% BP*)

259 🗉

Oval-shape sapphire, 0.88ct.

Accompanied by ID card number STO2025030168642, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with no indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 6.77 by 4.85 by 3.23mm.

Papers.

£40-60 (plus 30% BP*)

260 🗉 ³

Oval-shape sapphire, 1,17ct,

Accompanied by ID card number STO2025022268233, by Gemological International Laboratories, dated 22nd February 2025, stating the sapphire is natural with indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 6.49 by 5.26 by 3.92mm. Papers.

£40-60 (plus 30% BP*)

261 **1** *

Oval-shape sapphire, 0.83ct.

Accompanied by ID card number STO2025053170963, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 6.53 by 4.38 by 3.11mm.
Papers.

£40-60 (plus 30% BP*)

262 🖫 *

Oval-shape sapphire, 1.10ct .

Accompanied by ID card number STO2025053070945, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 7.56 by 5.50 by 3.19mm.

Papers.

£40-60 (plus 30% BP*)

263 **=** *

Oval-shape sapphire, 1.31ct.

Accompanied by ID card number STO2025030168630, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 7.61 by 5.68 by 3.72mm.

Papers. **£40-60** (plus 30% BP*)

264 **1** *

Oval-shape sapphire, 0.74ct.

Accompanied by ID card number STO2025070571832, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 5.74 by 4.91 by 2.77mm.

Papers.

£40-60 (plus 30% BP*)

265 = *

Oval-shape sapphire, 1.89ct.

Accompanied by ID card number STO2025070571849, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 8.72 by 6.78 by 3.66mm.

Papers.

£40-60 (plus 30% BP*)

266*

Oval-shape sapphire, 1.22ct. Measuring 7.4 by 6.1 by 3.0mm. £40-60 (plus 30% BP*)

267

Rectangular-shape sapphire, 1.04ct. Measuring 7.1 by 4.5 by 3.1mm.

£40-60 (plus 30% BP*)

268*

Heart-shape sapphire, 0.99ct. Measuring 5.8 by 5.8 by 3.6mm. £40-60 (plus 30% BP*)

269*

Fancy-shape sapphire, 1.28ct. Measuring 7.7 by 4.3 by 3.6mm. £40-60 (plus 30% BP*)

270 ♥ *

Oval-shape sapphire, 8.51ct. With report.

Accompanied by report no. GEM20250925148631, by AIG, dated 25th September 2025, stating that the sapphire is natural, with indications of heating without residues in fissures, of Madagascan origin, and measuring 13.98 by 11.51 by 5.82mm.

£50-80 (plus 30% BP*)

271 💖 *

Pear-shape sapphire, 3.04ct. With report.
Accompanied by report no. GEM20250906146574, by AIG, dated 6th September 2025, stating that the sapphire is natural, with no indication of heat, of Madagascan origin, and measuring 11.14 by 7.11 by 5.14mm.

£300-400 (plus 30% BP*)

272 *

Oval-shape orangy-pink sapphire, 1.09ct. Accompanied by ID card number 118586, by LGL (Lanka Gem Lab), dated 23rd November 2024, stating the sapphire as natural Padparadscha, with indications of heating, and measuring approximately 6.95 by 6.27 by 2.90mm.

Papers. **£120-180** (plus 30% BP*)

273*

Marquise-shape pinkish-orange sapphire, 1.03ct. Measuring 10.2 by 4.5 by 2.8mm.

£100-150 (plus 30% BP*)

274*

Pear-shape purple sapphire, 2.41ct. Measuring 11 by 7.1 by 3.4mm.

£80-120 (plus 30% BP*)

275 🖫 *

Oval-shape colour-change sapphire, 1.02ct.

Accompanied by ID card number STO2025070571835, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 6.02 by 4.49 by 3.97mm.

Papers. **£70-100** (plus 30% BP*)

276*

Oval-shape green sapphire, 3.42ct. Measuring 9.7 by 8.1 by 4.9mm. £70-100 (plus 30% BP*)

Fancy-shape bi-colour sapphire, 4.32ct.

Accompanied by ID card number STO2025060471020, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural with no indication of heat, of Madagascar origin and measuring 10.15 by 9.42 by 6.04mm.

Papers.

£60-90 (plus 30% BP*)

Oval-shape colour-change sapphire, 1.35ct. Measuring 6.9 by 6.0 by 3.9mm. £60-90 (plus 30% BP*)

279*

Pear-shape colour-change sapphire, 1.28ct. Measuring 7.4 by 5.9 by 4mm.

£60-90 (plus 30% BP*)

Oval-shape pinkish-orange sapphire, 2.68ct. Measuring 9.6 by 7.4 by 4.4mm. £60-90 (plus 30% BP*)

281

Cuchion-shape purple sapphire, 3.66ct. Measuring 8.8 by 8.7 by 4.5mm. £50-80 (plus 30% BP*)

Fancy-shape colour-change sapphire, 1.57ct. Accompanied by ID card number STO2025070571851, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 7.22 by 6.84 by 4.21mm.

Papers.

£50-80 (plus 30% BP*)

Oval-shape green sapphire, 6.54ct.

Accompanied by ID card number STO2025041769836, by Gemological International Laboratories, dated 17th April 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 13.18 by 8.89 by 5.90mm. **Papers**

£50-80 (plus 30% BP*)

Fancy-shape bi-colour sapphire, 2,30ct.

Accompanied by ID card number STO2025060471021, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural with no indication of heat, of Madagascar origin and measuring 9.75 by 6.74 by 4.85mm.

Papers.

£50-80 (plus 30% BP*)

Oval-shape bi-colour sapphire, 1,04ct,

Accompanied by ID card number STO2025081872421, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.59 by 5.32 by 3.44mm.

Papers.

£50-80 (plus 30% BP*)

Rectangular-shape pink sapphire, 1.55ct.

Accompanied by ID card number STO2025060471010. by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.40 by 5.80 by 4.03mm.

Papers.

£50-80 (plus 30% BP*)

Oval-shape bi-colour sapphire, 0.76ct.

Accompanied by ID card number STO2025081872434, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.07 by 4.96 by 2.87mm.

Papers

£50-80 (plus 30% BP*)

Oval-shape green sapphire, 1.01ct.

Accompanied by ID card number STO2025081872416, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.32 by 5.22 by 3.46mm.

Papers.

£50-80 (plus 30% BP*)

Fancy-shape bi-colour sapphire, 3.06ct.

Accompanied by ID card number STO2025060471016, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural with no indication of heat, of Madagascar origin and measuring 9.61 by 8.91 by 5.39mm.

Papers.

£50-80 (plus 30% BP*)

Oval-shape yellow sapphire, 3.54ct. Measuring 9.1 by 7.2 by 6.2mm. £50-80 (plus 30% BP*)

Square-shape green sapphire, 2.07ct. Measuring 6.3 by 6.2 by 5.1mm. £50-80 (plus 30% BP*)

Colour-change sapphire, 11.71ct. With report. Accompanied by report no. GEM20250906146573, by AIG, dated 6th September 2025, stating that the sapphire is natural, with no indication of heat, of Madagascan origin, and measuring 13.32 by 11.44 by 8.53mm.

£60-90 (plus 30% BP*)

Oval-shape orange sapphire, 3.48ct. Measuring 10.0 by 8.1 by 5.5mm. £40-60 (plus 30% BP*)

Oval-shape orange sapphire, 1.65ct. Measuring 7.5 by 6.0 by 4.1mm. £40-60 (plus 30% BP*)

Cushion-shape orange sapphire, 1.63ct. Measuring 7.1 by 6.5 by 4.2mm. £40-60 (plus 30% BP*)

296 🗉 *

Rectangular-shape greenish-blue sapphire, 2.94ct. Accompanied by ID card number STO2025053170955, by Gemological International Laboratories, dated 31st May 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 10.86 by 5.85 by 3.56mm.

Papers.

£40-60 (plus 30% BP*)

297 🖹 ^{*}

Circular-shape greenish-blue sapphire, 0.57ct. Accompanied by ID card number STO2025030168632, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 5.27-5.14mm diameter by 2.97mm.

Papers

£40-60 (plus 30% BP*)

298 🗉 *

Rectangular-shape green sapphire, 0.83ct.

Accompanied by ID card number STO2025030168615, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 5.84 by 4.36 by 3.40mm.

Papers.

£40-60 (plus 30% BP*)

299 **=** *

Oval-shape green sapphire, 0.66ct.

Accompanied by ID card number STO2025030168613, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 5.95 by 4.59 by 3.06mm

Papers

£40-60 (plus 30% BP*)

300 ™ *

Square-shape green sapphire, 2.42ct.

Accompanied by ID card number STO2025030168621, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 7.49 by 7.43 by 4.79mm.

Papers

£40-60 (plus 30% BP*)

301*

Oval-shape bi-colour sapphire, 16.07ct. Measuring 17.1 by 13.8 by 6.8mm.

£40-60 (plus 30% BP*)

302 **1**

Oval-shape bi-colour sapphire, 1.26ct.

Accompanied by ID card number STO2025081872423, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 7.03 by 4.98 by 3.63mm

Papers.

£40-60 (plus 30% BP*)

303 1 *

Oval-shape bi-colour sapphire, 0.87ct.

Accompanied by ID card number STO2025081872429, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.80 by 4.95 by 3.09mm.

Papers.

£40-60 (plus 30% BP*)

304 **1** 3

Rectangular-shape bi-colour sapphire, 1.42ct.

Accompanied by ID card number STO2025060471017, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural with no indication of heat, of Madagascar origin and measuring 7.37 by 4.45 by 3.64mm.

Papers.

£40-60 (plus 30% BP*)

305 ¹ ¹

Oval-shape pink sapphire, 0.91ct.

Accompanied by ID card number STO2025081872408, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural with no indication of heat, of Burmese origin and measuring 6.10 by 4.94 by 3.08mm.

Papers.

£40-60 (plus 30% BP*)

306 **1**

Oval-shape bi-colour sapphire, 0.62ct.

Accompanied by ID card number STO2025081872413, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.16 by 4.14 by 2.49mm.

Papers.

£40-60 (plus 30% BP*)

307*

Cushion-shape pink sapphire, 0.75ct.

Measuring 5.6 by 4.7 by 3mm.

£40-60 (plus 30% BP*)

308 🗉

Oval-shape pink sapphire, 0.80ct.

Accompanied by ID card number STO2025081872406, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural, with no indication of heat, of Burma origin and measuring 5.83 by 5.07 by 2.50mm.

Papers.

£40-60 (plus 30% BP*)

309 🗉 *

Oval-shape green sapphire, 0.84ct.

Accompanied by ID card number STO2025081872430, by Gemological International Laboratories, dated 18th August 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 6.03 by 4.92 by 3.43mm.

Papers.

£40-60 (plus 30% BP*)

310*

Rectangular-shape bi-colour sapphire, 0.99ct. Measuring 6.7 by 4.5 by 3.1mm.

£40-60 (plus 30% BP*)

Rectangular-shape bi-colour sapphire, 1.01ct. Measuring 6.0 by 4.7 by 3.2mm. £40-60 (plus 30% BP*)

Oval-shape yellow sapphire, 2.47ct Measuring 8.8 by 6.3 by 5.3mm. £40-60 (plus 30% BP*)

Fancy-shape pink sapphire, 0.82ct. Measuring 7.6 by 5 by 2.8mm. £40-60 (plus 30% BP*)

Oval-shape pink sapphire 0.88ct. Measuring 5.7 by 5.1 by 3mm. £40-60 (plus 30% BP*)

315*

Oval-shape yellow sapphire, 1.48ct. Measuring 8 by 6 by 3.3mm. £40-60 (plus 30% BP*)

Rectangular-shape green sapphire, 1.54ct. Measuring 11.5 by 4.2 by 2.8mm. £40-60 (plus 30% BP*)

Oval-shape green sapphire, 2.69ct. Measuring 9 by 7.1 by 4.7mm. £40-60 (plus 30% BP*)

Oval-shape yellow sapphire, 2.11ct. Measuring 8 by 6 by 4.2mm. £40-60 (plus 30% BP*)

Oval-shape green sapphire, 1.96ct. Measuring 8.6 by 6.7 by 3.5mm. £40-60 (plus 30% BP*)

Pear-shape pink sapphire, 2.05ct. With report. Accompanied by report no. GEM20250925148633, by AIG, dated 25th September 2025, stating that the sapphire is natural, with no indication of heat, of Madagascan origin, and measuring 8.72 by 6.96 by 4.08mm.

£40-60 (plus 30% BP*)

Pear-shape pink sapphire, 2.00ct. With report. Accompanied by report no. GEM20250925148632, by AIG, dated 25th September 2025, stating that the sapphire is natural, with no indication of heat, of Madagascan origin, and measuring 10.58 by 5.68 by 4.06mm. £40-60 (plus 30% BP*)

Oval-shape star-sapphire cabochon, 8.30ct. Measuring 11.1 by 9.8 by 7.0mm. £40-60 (plus 30% BP*)

Two oval-shape sapphire, 3.55ct.

The largest, irregular shape, weight 2,36ct and measuring 6.7 by 6.4 by 5.9mm.

The other, irregular-shape, weight 1.19ct and measuring 6.3 by 6.1 by 3.5mm.

£150-200 (plus 30% BP*)

Four vari-shape sapphires, 4.26ct.

The largest, oval-shape, weight 1.23ct, and measuring 7 by 5.5 by 3.5mm.

Another, oval-shape weight 1.22ct, and measuring 7.3 by 5.5 by 3.5mm.

Another, pear-shape, weight 0.97ct, and measuring 7.1 by 5.8 by 3mm.

The fourth, pear-shape, weight 0.84ct, and measuring 7.8 by 5.5 by 2.4mm.

£80-120 (plus 30% BP*)

Three vari-shape vari-hue sapphires, 2.80ct.

The largest, oval-shape brown, weight 1.20ct, and measuring 7.1 by 5 by 3.2mm.

The other, pear-shape orange, weight 0.96ct, and measuring 7 by 5.1 by 3.5mm.

The third, circular-shape yellow, weight 0.64ct, and measuring 5.4 by 5.3 by 2.7mm.

£70-100 (plus 30% BP*)

Two vari-shape sapphires, 1.99ct.

The largest, oval-shape, weight 1.01ct, and measuring 8 by 5.1 by 2.6mm.

The other, fancy-shape, weight 0.98ct, and measuring 6 by 5.1 by 3.6mm.

£60-90 (plus 30% BP*)

Six vari-shape vari-hue sapphires, 5.49ct.

An oval-shape green, weight 0.69ct, and measuring 5.4 by 4.3 by 2.9mm.

£60-90 (plus 30% BP*)

Assorted vari-shape vari-hue sapphires, 4.80ct.

One, oval-shape yellowish-brown, weight 0.90ct, and measuring 6.1 by 5 by 3.2mm.

£60-90 (plus 30% BP*)

Two vari-shape orange sapphires, 2.76ct.

The largest, oval-shape, weight 1.91ct, and measuring 8.1 by 6.1 by 4.1mm.

The other, circular-shape, weight 0.85ct, and measuring 5.4mm diameter by 3.8mm.

£60-90 (plus 30% BP*)

Three vari-shape sapphires, 4.07ct.

The largest, oval-shape, weight 1.45ct, and measuring 7.9 by 5.8 by 3.6mm.

The other, cushion-shape, weight 1.40ct, and measuring 6.3 by 5.9 by 4mm.

The third, oval-shape, weight 1.25ct, and measuring 7.5 by 5.4 by 3.5mm.

£60-90 (plus 30% BP*)

Oval-shape green sapphires 4.71ct.

The largest, weight 1.85ct, and measuring 8.9 by 5.4 by 4mm.

The other, weight 1.63ct, and measuring 8.4 by 5.4 by 4 1mm

The third, weight 1.24ct, and measuring 7.8 by 6.4 by 3mm. **£60-90** (plus $30\% BP^*$)

332 ₪

Three rectangular-shape pink sapphires, 3.23ct.

The largest, weight 1.19ct. Accompanied by ID card number STO2025070571827, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 6.69 by 4.56 by 3.91mm. Another, weight 1.02ct. Accompanied by ID card

number STO2025070571831, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 7.27 by 5.05 by 3.26mm.

The third, weight 1.02ct. Accompanied by ID card number STO2025070571826, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 7.00 by 4.87 by 2.84mm.

£50-80 (plus 30% BP*)

333*

Two oval-shape yellow sapphires, 2.02ct.

The largest, weight 1.03ct and measuring 6.0 by 5.0 by 3.6mm

The other, weight 0.98ct and measuring 6.0 by 5.1 by 3.7mm.

£50-80 (plus 30% BP*)

334 🗉 †

Two fancy oval-shape sapphires, 0.79ct.

The largest, weight 0.46ct. Accompanied by ID card number STO2025060471041, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 5.20 by 3.90 by 2.74mm.

The other, weight 0.33ct. Accompanied by ID card number STO2025060270990, by Gemological International Laboratories, dated 2nd June 2025, stating that the sapphire is natural with no indication of heat, of Madagascar origin and measuring 4.90 by 3.83 by 2.21mm.

Papers

£50-80 (plus 30% BP*)

335 Ta

Two fancy oval-shape sapphires, 0.94ct.

The largest, weight 0.48ct. Accompanied by report number STO2025060270992, by Gemological International Laboratories, dated 2nd June 2025, stating that the sapphire is natural and enhanced by heat, of Madagascar origin and measuring 5.59 by 3.94 by 2.65mm.

The other, weight 0.46ct. Accompanied by report number STO2025060471012, by Gemological International Laboratories, dated 4th June 2025, stating that the sapphire is natural with no indication of heat, of Madagascar origin and measuring 5.57 by 4.12 by 2.46mm.

Papers.

£50-80 (plus 30% BP*)

336

Four circular-shape sapphires, 2.23ct.

The largest, weight 0.66ct, and measuring 4.6 by 4.7 by 3.7mm

Another, weigh 0.57ct, and measuring 4.9mm diameter by 2.7mm.

Another, weight 0.55ct, and measuring 4.6mm diameter by 3.2mm.

The fourth, weight 0.46ct, and measuring 4.1mm diameter by 3mm.

£50-80 (plus 30% BP*)

337

Two oval-shape sapphires, 2.13ct.

The largest, weight 1.07ct and measuring 6.5 by 5.6 by 3.5mm.

The other, weight 1.06ct and measuring 6.4 by 5.8 by 3.6mm.

£40-60 (plus 30% BP*)

338 🗉 '

Three oval-shape sapphires, 7.94ct.

The largest, weight 3.71ct. Accompanied by report number STO2025032569389, by Gemological International Laboratories, dated 25th March 2025, stating the sapphire is natural with no indication of heat, of Madagascar origin and measuring approximately 11.54 by 6.79 by 5.03mm.

Another, weight 2.26ct and measuring 9.6 by 7.0 by 3.9mm. The third, weight 1.97ct and measuring 8.3 by 6.5 by 3.9mm. Papers.

£40-60 (plus 30% BP*)

339 🖹 [†]

Three rectangular-shape sapphires, 4.05ct.

The largest, weight 1.42ct. Accompanied by report number STO2025032569364, by Gemological International Laboratories, dated 25th March 2025, stating the sapphire is natural with no indication of heat, of Madagascar origin and measuring approximately 7.67 by 5.33 by 3.09mm.

Another, weight 1.35ct. Accompanied by report number STO2025032569365, by Gemological International Laboratories, dated 25th March 2025, stating the sapphire is natural and enhanced by heat, of Madagascar origin and measuring approximately 7.01 by 5.10 by 3.43mm.

The third, weight 1.28ct. Accompanied by report number STO2025032569366, by Gemological International Laboratories, dated 25th March 2025, stating the sapphire is natural and enhanced by heat, of Madagascar origin and measuring approximately 6.78 by 4.74 by 3.58mm. Papers.

£40-60 (plus 30% BP*)

340°

Four vari-shape sapphires 1.92ct.

The largest, fancy-shape, weight 0.56ct and measuring 5.1 by 4.5 by 3mm.

Another, fancy-shape, weight 0.48ct and measuring 5.1 by 4.4 by 2.7mm.

Another, rectangular-shape, weight 0.47ct and measuring 4.3 by 3.8 by 2.5mm.

The fourth, rectangular-shape, weight 0.41ct and measuring 4.3 by 3.8 by 2.1mm.

£40-60 (plus 30% BP*)

Two vari-shape pink sapphires, 1.56ct.

The largest, oval-shape, weight 0.93ct and measuring 6.3 by 5.4 by 2.7mm.

The other, circular-shape, weight 0.63ct and accompanied by mini report number G2401220170004, by the Gem and Jewelry Institute of Thailand, dated 1st February 2024, stating the sapphire is natural with indications of heating, and measuring approximately 5.06-5.09mm diameter by

£40-60 (plus 30% BP*)

Two cushion-shape vari-hue sapphires, 17.66ct. The largest, pale chalky yellow, weight 10.85ct. Accompanied by ID card number STO2025070571834, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with indications of heating and beryllium diffused, of Thailand (Siam) origin and measuring

The other, cushion-shape bright orange, weight 6.81ct and measuring 12.0 by 9.7 by 6.0mm. Possible indication of beryllium treatment.

Papers.

£40-60 (plus 30% BP*)

343 🗉

Two circular-shape sapphires, 1.62ct.

approximately 13.69 by 10.97 by 7.29mm.

The largest, weight 0.84ct. Accompanied by ID card number STO2025030168643, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 4.84 by 4.71 by 4.52mm.

The other, weigh 0.78ct. Accompanied by ID card number STO2025070571830, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 4.98-4.93mm diameter by 3.61mm.

Papers.

£40-60 (plus 30% BP*)

Two vari-shape sapphires, 1,63ct.

The largest, circular-shape, weight 0.91ct. Accompanied by ID card number STO2025053070948, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 5.66 by 5.47 by 3.37mm.

The other, oval-shape, weight 0.72ct. Accompanied by ID card number STO2025070571847, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 5.73 by 4.53 by 3.10mm.

Papers.

£40-60 (plus 30% BP*)

Two circular-shape sapphires, 0.85ct.

Accompanied by a single ID card number

STO2025030168649, by Gemological International Laboratories, dated 1st March 2025, stating both sapphires are natural with indications of heating, of Madagascar origin and measuring approximately 4.48 by 4.41 by 2.98mm and 4.48 by 4.42 by 2.89mm.

Papers. £40-60 (plus 30% BP*)

Two oval-shape yellow sapphires, 4.68ct.

The largest, medium-yellow, weight 2.40ct. Accompanied by ID card number STO2025070571822, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with indications of heating, of Madagascar origin and measuring approximately 8.42 by 7.03 by 4.66mm.

The other, faint-yellow, weight 2.28ct. Accompanied by ID card number STO2025053070939, by Gemological International Laboratories, dated 30th May 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 8.38 by 7.45 by 4.78mm.

Papers.

£40-60 (plus 30% BP*)

Two vari-shape pink sapphires, 3.21ct.

The largest, rectangular-shape, weight 2.06ct. Accompanied by ID card number STO2025030168636, by Gemological International Laboratories, dated 1st March 2025, stating the sapphire is natural with no indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 7.59 by 4.92 by 5.22mm.

The other, cushion-shape, weight 1.15ct. Accompanied by ID card number STO2025070571837, by Gemological International Laboratories, dated 5th July 2025, stating the sapphire is natural with no indications of heating, of Madagascar origin and measuring approximately 5.90 by 5.29 by 3.64mm.

Papers.

£40-60 (plus 30% BP*)

Six oval-shape vari-hue sapphires, 12.41ct.

The largest, dark-blue, weight 4.28ct and measuring 11.7 by 9.5 by 3.8mm.

£40-60 (plus 30% BP*)

Two oval-shape vellow sapphires, 2,26ct,

The largest, weight 1.16ct and measuring 6.0 by 5.0 by 4.7mm.

The other, weight 1.09ct and measuring 5.9 by 5.0 by 4.4mm.

£40-60 (plus 30% BP*)

Four oval-shape yellow sapphires, 4.60ct.

The largest, weight 1.25ct, and measuring 7.0 by 5.2 by 3.7mm.

The second largest, weight 1.17ct, and measuring 7.0 by 5.1 by 3.7mm.

Another, weight 1.14ct, and measuring 7.7 by 4.4 by 3.4mm. The smallest, weight 1.04ct, and measuring 7.4 by 4.4 by

£40-60 (plus 30% BP*)

Ten oval-shape yellow sapphires, 10.48ct.

One, weight 1.02ct, and measuring 7.3 by 5.4 by 3mm. £40-60 (plus 30% BP*)

Two circular-shape pink sapphires, 0.86ct.

The largest, weight 0.48ct, and measuring 4.4 by 4.5 by 2.7mm.

The other, weight 0.38ct, and measuring 4.5mm diameter by 2.5mm.

£40-60 (plus 30% BP*)

353

Three vari-shape green sapphires, 3.80ct.

The largest, cushion-shape, weight 1.57ct, and measuring 6.9 by 5.7 by 4.2mm.

The other, oval-shape, weight 1.32ct, and measuring 7 by 5.2 by 3.9mm.

The third, oval-shape, weight 0.92ct, and measuring 6.7 by 4.9 by 3.2mm.

£40-60 (plus 30% BP*)

354*

Assorted vari-shape vari-hue sapphires, 13.91ct.

One, oval-shape yellow, weight 2.52ct, and measuring 8.2 by 6 by 4.9mm.

£40-60 (plus 30% BP*)

355*

Four oval-shape vari-hue sapphires, 10.09ct.

The largest, yellow, weight 3.24ct, and measuring 9.7 by 7 by 5.3mm

Another, colourless, weight 2.79ct, and measuring 8.7 by 7.1 by 5.2mm.

Another, yellow, weight 2.22ct, and measuring 7.4 by 6.2 by 5.4mm

The fourth, yellow, weight 1.84ct, and measuring 7.5 by 6.1 by 4.1mm.

£40-60 (plus 30% BP*)

356

Six vari-shape vari-hue sapphires, 4.22ct.

One, oval-shape yellow, weight 0.76ct, and measuring 5.7 by 4.6 by 3.1mm.

£40-60 (plus 30% BP*)

357*

Assorted vari-shape sapphires, 9.25ct.

One oval-shape, weight 0.63ct and measuring 6.5 by 5.0 by 2.1mm.

£100-150 (plus 30% BP*)

358*

Circular-shape sapphires, 16.94ct.

One stone, weight 0.40ct, and measuring 4.4 by 2.3mm. £100-150 (plus 30% BP*)

359*

Assorted oval-shape sapphires, 32.32ct.

One stone, weight 0.34ct, and measuring 4.5 by 3.9 by 2.5mm.

One group of sapphires, greenish-blue hue.

£100-150 (plus 30% BP*)

360*

Assorted circular-shape sapphires, 25.50ct.

One stone, weight 0.48ct, and measuring 4.1 by 3.4mm. £90-140 (plus 30% BP*)

361*

Assorted circular-shape sapphires, 12.09ct. One, weight 0.62ct and measuring 5.5 by 5.5 by 2.3mm.

£80-120 (plus 30% BP*)

362*

Assorted oval-shape sapphires, 22.21ct.

One, weight 0.34ct and measuring 4.8 by 3.5 by 2.4mm. **£70-100** (plus 30% BP*)

363*

Assorted circular-shape sapphires, 15.64ct.

One, weight 0.24ct, and measuring 3.6 by 3.6 by 1.9mm. **£70-100** (plus 30% BP*)

364*

Assorted circular-shape sapphires, 11.17ct.

One, weight 0.39ct, and measuring 4.1 by 4.0 by 2.9mm. £60-90 (plus 30% BP*)

365*

Assorted circular-shape sapphires, 13.70ct.

One, weight 0.33ct and measuring 4.0 by 4.0 by 2.5mm. **£60-90** (plus 30% BP*)

366*

Seven vari-shape sapphires, 3.44ct.

One oval-shape, weight 0.69ct, and measuring 5.9 by 5.2 by 2.6mm.

£50-80 (plus 30% BP*)

367*

Assorted oval-shape sapphires, 5.26ct.

One, weight 0.64ct and measuring 5.9 by 4.1 by 2.7mm. £50-80 (plus 30% BP*)

368*

Assorted vari-shape sapphires, 60.66ct.

One oval-shape, weight 2.62ct and measuring 10.6 by 8.2 by 3.4mm.

£50-80 (plus 30% BP*)

369*

Circular-shape sapphires, 26.90ct.

One stone, weight approximately 0.08ct, and measuring 2.5mm diameter by 1.6mm.

£50-80 (plus 30% BP*)

370*

Rectangular-shape sapphires, 10.34ct.

One, weight 0.88ct and measuring 6.5 by 4.5 by 2.7mm. **£50-80** (*plus 30% BP**)

371*

Assorted oval-shape sapphires, 14.38ct.

One, weight 0.57ct, and measuring 5.1 by 4.0 by 3.0mm. **£50-80** (*plus 30% BP**)

372*

Assorted marquise-shape sapphires, 19.22ct.

One, weight 0.59ct, and measuring 7.2 by 3.9 by 2.7mm. $\pounds 50-80 \ (plus\ 30\%\ BP^*)$

373*

Vari-shape sapphires, 5.60ct.

One, oval-shape, weight 0.69ct, and measuring 5.9 by 4.1 by 3.1mm.

£50-80 (plus 30% BP*)

Assorted vari-shape sapphires, 32.08ct.

One marquise-shape, weight 0.34ct, and measuring 5.9 by 3.2 by 2.2mm.

A random sample of 50% of stones in this lot was screened with EXA™ diamond device.

Less than 8% of the stones in this sample have been referred for further testing.

£40-60 (plus 30% BP*)

375*

Vari-shape sapphires, 6.82ct. Some synthetic.

One square-shape, weight 0.38ct and measuring 4.2 by 4.1 by 2.2mm.

£40-60 (plus 30% BP*)

376*

Assorted circular-shape sapphires, 10.75ct. One, weight 0.14ct and measuring 3.1 by 3.0 by 1.9mm. £40-60 ($plus\ 30\%\ BP^*$)

377

Assorted circular-shape sapphires, 24.46ct. One, weight 0.13 and measuring 2.9 by 2.7 by 1.8mm.

£40-60 (plus 30% BP*)

378*

Assorted vari-shape sapphires, 20.33ct.

One oval-shape, weight 0.30ct and measuring 4.8 by 3.1 by 2.2mm

£40-60 (plus 30% BP*)

379*

Oval-shape sapphires, 22.49ct.

One, weight 0.57ct, and measuring 5.1 by 4.1 by 3.2mm. £40-60 (plus 30% BP*)

380*

Assorted vari-shape sapphires, 20.07ct.

One, oval-shape, weight 0.25ct, and measuring 4.2 by 3.4 by 2.0mm.

£40-60 (plus 30% BP*)

381*

Assorted vari-shape sapphire cabochons, 30.46ct. One oval-shape, weight 2.89ct, and measuring 9.1 by 7.1 by 4.4mm.

£40-60 (plus 30% BP*)

382*

Assorted oval-shape sapphires, 103.65ct.

One, weight 2.06ct, and measuring 8.7 by 6.7 by 3.8mm. **£40-60** (*plus 30% BP**)

383*

Assorted circular-shape sapphires, 21.72ct.

One, weight 0.35ct, and measuring 4.1 by 4.1 by 2.4mm. **£40-60** (plus 30% BP*)

384*

Assorted oval-shape sapphires, 151.98ct.

One, weight 1.52ct, and measuring 8.1 by 6.1 by 3.3mm. **£40-60** (*plus 30% BP**)

385*

30

Assorted oval-shape sapphires, 10.34ct.

One, weight 0.34ct, and measuring 5.1 by 3.5 by 2.0mm. \pounds 40-60 (plus 30% BP*)

BP* - Buyer's Premium of 25% (plus VAT) or 30% (VAT included)

386

Assorted vari-shape sapphires, 12.83ct.

The largest, rectangular-shape, weight 2.18ct and measuring 7.8 by 5.9 by 4.5mm.

£40-60 (plus 30% BP*)

387*

Five vari-shape & hue sapphires, 5.68ct.

The largest, oval-shape light yellow. weight 3.13ct and measuring 8.3 by 7.0 by 6.1mm.

Another, oval-shape reddish-pink, weight 1.28ct and measuring 6.9 by 5.5 by 3.7mm.

Another, circular-shape deep blue, weight 0.47ct and measuring 4.5mm diameter by 2.7mm.

Another circular-shape deep blue, weight 0.45ct and measuring 4.7mm diameter by 2.5mm.

The fifth, circular-shape purple, weight 0.35ct and measuring 4.5mm diameter by 3.0mm. £80-120 (plus 30% BP*)

388*

Assorted briolette-shape sapphires, 21.87ct.
One, weight 0.69ct, and measuring 5.5 by 3.7 by 3.6mm.
£60-90 (plus 30% BP*)

389*

Vari-shape & hue sapphires, 20.73ct.

One rectangular-shape blue, weight 5.40ct and measuring 12.5 by 9.7 by 4.8mm.

£50-80 (plus 30% BP*)

390*

Assorted vari-hue sapphires, 12.37ct.

One circular-shape purple hue, weight 0.14ct, measuring 3.1mm diameter by 2.0mm.

£50-80 (plus 30% BP*)

391*

Assorted vari-hue sapphires, 8.76ct.

One pear-shape greyish-blue, weight 0.24ct and measuring 4.3 by 3.3 by 2.2mm. £50-80 (plus 30% BP*)

200

392*

Assorted circular-shape green sapphires, 8.27ct. One, weight 0.85ct, and measuring 5.1 by 5.0 by 4.3mm. £50-60 (plus 30% BP*)

393*

Assorted circular-shape vari-hue sapphires, 6.73ct. One, weight 0.86ct, and measuring 5.6 by 5.5 by 3.1mm. £50-80 (plus 30% BP*)

394*

Assorted pear-shape yellow sapphires, 10.68ct. One, weight 1.07ct, and measuring 8.1 by 5.7 by 2.9mm. £50-80 (plus 30% BP*)

395*

Assorted vari-shape vari-hue gemstones, 43.26ct. To include mostly sapphires, a spinel and a topaz. One, pear-shape yellow sapphire, weight 1.17ct and measuring 7.7 by 5 by 3.5mm. £50-80 (plus 30% BP*)

396*

Assorted vari-shape vari-hue sapphires, 4.93ct. One, oval-shape pink, weight 0.42ct, and measuring 5 by 4.1 by 2.4mm.

£50-80 (plus 30% BP*)

Assorted vari-shape vari-hue sapphires, 8.73ct. One, pear-shape yellow, weight 1.05ct, and measuring 8.4 by 5.1 by 3.3mm.

£50-80 (plus 30% BP*)

398*

Star sapphires & sapphire cabochons, 37.87ct.
One circular-shape blue cabochon, weight 2.60ct, and measuring 7.4 by 6.7 by 5.7mm.

One oval-shape green cabochon, weight 3.53ct, and measuring 11.0 by 9.5 by 4.1mm.

One oval-shape blue star-sapphire, weight 0.89ct, and measuring 6.1 by 5.1 by 2.9mm.

£40-60 (plus 30% BP*)

399*

Assorted oval-shape bi-colour sapphires, 16.92ct. One, weight 0.54ct, and measuring 5.4 by 4.2 by 2.5mm. £40-60 (plus 30% BP*)

400*

Assorted oval-shape yellow sapphires, 15.13ct. One, weight 1.35ct, and measuring 8.1 by 6.1 by 2.8mm. £40-60 (plus 30% BP*)

401*

Assorted vari-hue oval-shape sapphires, 15.10ct. One, weight 0.37ct, and measuring 4.9 by 3.9 by 2.1mm. £40-60 (plus 30% BP*)

402*

Assorted oval-shape yellow sapphires, 10.32ct. One, weight 1.02ct, and measuring 7.2 by 5.1 by 3.0mm. £40-60 (plus 30% BP*)

403 ******

Vari-shape orange sapphires, 36.66ct. With reports. The largest, cushion-shape, weight 15.54ct. Accompanied by report no. GEM20250911147434, by AIG, dated 11th September 2025, stating that the sapphire is natural, with indications of heating and clarity enhancement by introduction of chemical element from external source, for example Beryllium, of Madagascan origin, and measuring 16.27 by 14.29 by 8.17mm.

Another, oval-shape, weight 12.02ct. Accompanied by report no. GEM20250911147435, by AIG, dated 11th September 2025, stating that the sapphire is natural, with indications of heating and clarity enhancement by introduction of chemical element from external source, for example Beryllium, of Madagascan origin, and measuring 15.09 by 11.18 by 7.66mm.

The third, oval-shape, weight 9.10ct. Accompanied by report no. GEM20250911147433, by AIG, dated 11th September 2025, stating that the sapphire is natural, with indications of heating and clarity enhancement by introduction of chemical element from external source, for example Beryllium, of Madagascan origin, and measuring 14.01 by 10.89 by 6.91mm.

£40-60 (plus 30% BP*)

404*

Oval-shape sapphire cabochons, 42.16ct.
One, weight 1.20ct and measuring 7.0 by 5.2 by 3.0mm.
£50-80 (plus 30% BP*)

405*

Oval-shape sapphire cabochons, 48.92ct.
One, weight 1.05ct and measuring 7.0 by 5.1 by 2.9mm.
£50-80 (plus 30% BP*)

406

Oval-shape sapphire cabochons, 42.52ct.

One, weight 5.45ct and measuring 11.2 by 8.8 by 5.2mm.

£50-80 (plus 30% BP*)

407

Oval-shape sapphire cabochons, 63.17ct.

One, weight 1.26ct and measuring 6.9 by 5.2 by 3.4mm. £50-80 (plus 30% BP*)

108 🗉

Two oval-shape star-sapphire cabochons, 9.20ct. The largest, medium-blue, weight 5.47ct. Accompanied by ID card number STO2025070571860, by Gemological International Laboratories, dated 5th July 2025, stating the star-sapphire is natural with no indications of heating, of Burma (Myanmar) origin and measuring approximately 10.78 by 8.61 by 5.97mm.

The other, chalky-white, weight 3.73ct. Accompanied by ID card number STO2025070571848, by Gemological International Laboratories, dated 5th July 2025, stating the star-sapphire is natural with no indications of heating, of Sri Lanka (Ceylon) origin and measuring approximately 8.13 by 7.28 by 6.35mm.

Papers.

£40-60 (plus 30% BP*)

409*

Oval-shape ruby, 2.46ct. Measuring 10.0 by 8.1 by 4.8mm. £70-100 (plus 30% BP*)

410 m²

Oval-shape ruby, 1.22ct.

Accompanied by ID card number STO2025041769834, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 7.17 by 5.75 by 3.12mm.

Papers.

£60-90 (plus 30% BP*)

411 🖹 †

Oval-shape ruby, 1.23ct.

Accompanied by ID card number STO2025041769846, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.33 by 6.11 by 3.59mm.

Papers.

£60-90 (plus 30% BP*)

412

Oval-shape ruby, 0.56ct. Measuring 5.1 by 4.5 by 2.5mm. £60-90 (plus 30% BP*)

413 **1**

Oval-shape ruby, 0.48ct.

Accompanied by ID card number STO2025060471032, by Gemological International Laboratories, dated 4th June 2025, stating that the ruby is natural with no indication of heat, of Mozambique origin and measuring 5.67 by 4.08 by 2.49mm.

Papers.

£60-90 (plus 30% BP*)

Oval-shape ruby, 1.40ct. Measuring 7.1 by 6.2 by 3.3mm. £50-80 (plus 30% BP*)

415₁₁

Oval-shape ruby, 1.14ct.

Accompanied by ID card number STO2025041769832, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.17 by 5.04 by 3.79mm.

Papers.

£50-80 (plus 30% BP*)

416 = *

Oval-shape ruby, 1.03ct.

Accompanied by ID card number STO2025041769819, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.19 by 5.15 by 3.28mm.

Papers.

£50-80 (plus 30% BP*)

417 **=** *

Oval-shape ruby, 1.06ct.

Accompanied by ID card number STO2025041769830, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.02 by 5.26 by 3.67mm.

Papers.

£50-80 (plus 30% BP*)

418 **1** *

Oval-shape ruby, 1.12ct.

Accompanied by ID card number STO2025041769826, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.16 by 5.16 by 3.81mm.

Papers.

£50-80 (plus 30% BP*)

419 m *

Oval-shape ruby, 1.05ct.

Accompanied by ID card number STO2025041769845, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.05 by 4.97 by 3.61mm.

Papers.

£50-80 (plus 30% BP*)

420 **1** *

Oval-shape ruby, 1.07ct.

Accompanied by ID card number STO2025041769822, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.24 by 5.23 by 3.30mm.

Papers.

£50-80 (plus 30% BP*)

421 🔁 '

Oval-shape ruby, 1.03ct.

Accompanied by ID card number STO2025041769851, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.08 by 5.22 by 3.70mm.

Papers.

£50-80 (plus 30% BP*)

422

Oval-shape ruby, 0.77ct.

Measuring 6.3 by 5.1 by 2.5mm.

£50-80 (plus 30% BP*)

423 **=** *

Cushion-shape ruby, 1.64ct.

Accompanied by ID card number STO2025041769844, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.81 by 6.13 by 4.01mm.

Papers.

£50-80 (plus 30% BP*)

424 **=** *

Oval-shape ruby, 1.00ct.

Accompanied by ID card number STO2025041769825, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.16 by 5.12 by 3.42mm.

Papers.

£50-80 (plus 30% BP*)

425

Oval-shape ruby, 1.03ct.

Accompanied by ID card number STO2025041769818, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.26 by 5.23 by 3.35mm.

Papers.

£50-80 (plus 30% BP*)

426 = *

Oval-shape ruby, 1.35ct.

Accompanied by ID card number STO2025041769847, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.58 by 5.77 by 3.87mm.

Papers.

£50-80 (plus 30% BP*)

427*

Oval-shape ruby, 3.57ct. Measuring 9.2 by 6.8 by 4.4mm.

£50-80 (plus 30% BP*)

428*

Cushion-shape ruby, 0.78ct. Measuring 4.8 by 4.7 by 3.7mm.

£50-80 (plus 30% BP*)

429 12 ¹

Cushion-shape ruby, 1.08ct.

Accompanied by ID card number STO2025041769821, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.06 by 5.09 by 3.74mm.

Papers

£40-60 (plus 30% BP*)

430 m *

Cushion-shape ruby, 1.13ct.

Accompanied by ID card number STO2025041769843, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.05 by 5.07 by 3.62mm.

Papers.

£40-60 (plus 30% BP*)

431 **1** *

Oval-shape ruby, 1.00ct.

Accompanied by ID card number STO2025041769842, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.23 by 5.27 by 3.39mm.

Papers

£40-60 (plus 30% BP*)

432 🗉 *

Oval-shape ruby, 1.03ct.

Accompanied by ID card number STO2025041769850, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 5.78 by 5.03 by 3.77mm.

Papers.

£40-60 (plus 30% BP*)

433 = *

Oval-shape brownish-red ruby, 0.92ct.

Accompanied by ID card number STO2025053170966, by Gemological International Laboratories, dated 31st May 2025, stating the ruby is natural and has no indications of heating, of Madagascar origin and measuring approximately 6.13 by 5.65 by 2.58mm.

Papers

£40-60 (plus 30% BP*)

434 **1** *

Oval-shape ruby, 1.10ct.

Accompanied by ID card number STO2025041769823, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.77 by 5.58 by 2.98mm.

Papers.

£40-60 (plus 30% BP*)

435*

Oval-shape ruby, 0.52ct. Measuring 5.5 by 4.2 by 2.3mm.

£40-60 (plus 30% BP*)

436 = *

Pear-shape ruby, 0.30ct.

Accompanied by ID card number STO2025060471057, by Gemological International Laboratories, dated 4th June 2025, stating that the ruby is natural and enhanced by heat with insignificant residues, of Thai origin and measuring 4.99 by 3.57 by 2.22mm.

Papers.

£40-60 (plus 30% BP*)

437 🗉

Oval-shape ruby, 0.43ct.

Accompanied by ID card number STO2025060270988, by Gemological International Laboratories, dated 2nd June 2025, stating that the ruby is natural and enhanced by heat with insignificant residues, of Mozambique origin and measuring 5.43 by 3.54 by 2.60mm.

Papers.

£40-60 (plus 30% BP*)

438 💖

Oval-shape ruby, 1.53ct. With report.

Accompanied by report no. GEM20250925148634, by AIG, dated 25th September 2025, stating that the ruby is natural, with no indication of heat, of Mozambican origin, and measuring 9.41 by 6.25 by 2.68mm.

£40-60 (plus 30% BP*)

439 🖤 *

Fancy-shape ruby, 2.06ct. With report.

Accompanied by report no. GEM20250925148636, by AIG, dated 25th September 2025, stating that the ruby is natural, with no indication of heat, of Mozambican origin, and measuring 8.78 by 6.76 by 3.66mm.

£40-60 (plus 30% BP*)

440

Two vari-shape rubies, 1.29ct.

The largest, oval-shape, weight 0.65ct. In seal. Gemstone stated to be a natural ruby measuring 4.12 by 5.14 by 2.82mm. Assessment restricted by seal. Untested.

The other, cushion-shape weight 0.64ct and measuring 5.2 by 4.6 by 2.8mm.

£60-90 (plus 30% BP*)

441*

Five vari-shape rubies, 1.86ct.

The largest, oval-shape, weight 0.48ct and measuring 5.0 by 4.1 by 2.7mm.

Another, oval-shape, weight 0.42ct and measuring 4.3 by 4.1 by 2.6mm.

Another, circular-shape, weight 0.35ct and measuring 3.7mm diameter by 3.0mm.

Another, circular-shape, weight 0.30ct and measuring 3.7mm diameter by 2.7mm.

The fifth, circular-shape, weight 0.29ct and measuring 3.6mm diameter by 2.6mm.

£60-90 (plus 30% BP*)

442 m *

Two oval-shape rubies, 2.00ct.

The largest, weight 1.15ct. Accompanied by ID card number STO2025041769848, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.36 by 5.46 by 3.44mm

The other, weight 0.85ct. Accompanied by ID card number STO2025053170965, by Gemological International Laboratories, dated 31st May 2025, stating the ruby is natural and has no indications of heating, of Madagascar origin and measuring approximately 6.31 by 4.53 by 2.88mm.

Papers.

£50-80 (plus 30% BP*)



Two oval-shape rubies, 2.23ct.

The largest, weight 1.13ct. Accompanied by ID card number STO2025041769817, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.32 by 5.28 by 3.57mm.

The other, weight 1.10ct. Accompanied by ID card number STO2025041769833, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.44 by 5.40 by 3.65mm.

Papers.

£50-80 (plus 30% BP*)

111

Two oval-shape rubies, 1,11ct.

The largest, 0.59ct and measuring 5.0 by 4.5 by 3.1mm. The other, 0.52ct and measuring 5.9 by 3.9 by 2.5mm. £50-80 ($plus~30\%~BP^*$)

445 = *

Two oval-shape rubies, 2.11ct.

The largest, weight 1.06ct. Accompanied by ID card number STO2025041769827, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.20 by 5.18 by 3.65mm.

The other, weight 1.05ct. Accompanied by ID card number STO2025041769849, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.13 by 5.11 by 3.62mm.

Papers.

34

£50-80 (plus 30% BP*)

446 💖 *

Three vari-shape rubies, 1,19ct, With reports,

The largest, oval-shape, weight 0.64ct, accompanied by report number AAP21548, by GFCO Gem Lab, stating that the ruby is natural with no indication of heat or treatment, of Burma origin, and measuring approximately 5.76 by 4.40 by 2.56mm

Another, circular-shape, weight 0.37ct, accompanied by report number AAP21545, by GFCO Gem Lab, stating that the ruby is natural with no indication of heat or treatment, of Burma origin, and measuring approximately 4.05 by 4.00 by 2.45mm.

The third, oval-shape, weight 0.18ct, accompanied by report number AAP28022, by GFCO Gem Lab, stating that the ruby is natural with no indication of heat or treatment, of Burma origin, and measuring approximately 3.66 by 3.30 by 164mm

£50-80 (plus 30% BP*)

447 💖 *

Rubies and pink sapphire, 1.47ct. With reports. Two rubies and a pink sapphire, total weight 1.47ct. The largest, cushion-shape pink sapphire, weight 0.63ct, accompanied by report number AAP28028, by GFCO Gem Lab, stating that the gem is a natural 'padparadscha' sapphire with no indication of heat or treatment and measuring approximately 4.90 by 4.57 by 3.28mm. Another, oval-shape ruby, weight 0.48ct, accompanied by report number AAP28038, by GFCO Gem Lab, stating that the ruby is natural with no indication of heat or treatment and measuring approximately 5.08 by 4.36 by 2.18mm. The third, oval-shape ruby, weight 0.36ct, accompanied by report number AAP28054, by GFCO Gem Lab, stating that the ruby is natural with no indication of heat or treatment and measuring approximately 4.85 by 3.85 by 1.99mm. £50-80 (plus 30% BP*)

448

Assorted vari-shape rubies, 3.69ct.

One, oval-shape, weight 0.60ct, and measuring 5.5 by 4 by 2.8mm.

£50-80 (plus 30% BP*)

449*

Five oval-shape rubies, 2.13ct.

The largest, weight 0.64ct, and measuring 4.6 by 4.4 by 3.3mm.

Another, weight 0.56ct, and measuring 4.9 by 4.1 by 3.1mm. Another, weight 0.40ct, and measuring 3.8 by 3.4 by 3.5mm. Another, weight 0.26ct, and measuring 3.9 by 3.3 by 2.3mm. The fifth, weight 0.26ct, and measuring 3.9 by 3.3 by 1.9mm. £50-80 (plus 30% BP*)

450 🖹 ¹

Two vari-shape rubies, 0.66ct.

The largest, oval-shape, weight 0.45ct. Accompanied by ID card number STO2025030168635, by Gemological International Laboratories, dated 1st March 2025, stating the ruby is natural and has no indications of heating, of Burma (Myanmar) origin and measuring approximately 4.83 by 4.28 by 3.442.72mm.

The other, circular-shape, weight 0.22ct and measuring 3.5mm diameter by 2.3mm.

Papers.

£40-60 (plus 30% BP*)

451 🗉 ¹

Two oval-shape rubies, 2.02ct.

The largest, weight 1.02ct. Accompanied by ID card number STO2025041769824, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.34 by 4.88 by 3.55mm.

The other, weight 1.00ct. Accompanied by ID card number STO2025041769831, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Burma (Myanmar) origin and measuring approximately 6.73 by 4.43 by 3.51mm.

Papers.

£40-60 (plus 30% BP*)

452 Ta 1

Two vari-shape rubies, 3.64ct.

The largest, rectangular-shape weigh 2.10ct. Accompanied by ID card number STO2025041769841, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Mozambique origin and measuring approximately 9.32 by 4.86 by 3.70mm.

The other, pear-shape weight 1.54ct. Accompanied by ID card number STO2025041769820, by Gemological International Laboratories, dated 17th April 2025, stating the ruby is natural with indications of heating, of Mozambique origin and measuring approximately 9.05 by 5.79 by 3.54mm.

Papers

£40-60 (plus 30% BP*)

453*

Two oval-shape rubies, 1.09ct.

The largest, weight 0.55ct and measuring 5.9 by 3.8 by 2.4mm.

The other, weight 0.54ct and measuring 5.3 by 3.6 by 2.7mm.

£40-60 (plus 30% BP*)

454

Two vari-shape rubies, 1.14ct.

The largest, oval-shape, weight 0.60ct and measuring 5.1 by 4.1 by 3.2mm.

The other, rectangular-shape, weight 0.54ct and measuring 5.5 by 3.8 by 2.7mm.

£40-60 (plus 30% BP*)

455

Two oval-shape rubies, 1.09ct.

The largest, weight 0.57ct and measuring 5.5 by 4.2 by 2.8mm.

The other, weight 0.51ct and measuring 4.8 by 4.0 by 2.7mm.

£40-60 (plus 30% BP*)

456*

Three oval-shape rubies, 1.45ct.

The largest, weight 0.60ct ad measuring 5.3 by 3.9 by 3.2mm.

Another, weight 0.51ct and measuring 4.5 by 4.1 by 2.9mm. The third, weight 0.32ct and measuring 4.0 by 3.5 by 2.5mm. £40-60 (plus 30% BP*)

457*

Six pear-shape rubies, 1.74ct.

One, weight 0.31ct and measuring 4.6 by 3.4 by 2.4mm. **£40-60** (*plus 30% BP**)

458*

Two circular-shape rubies, 0.74ct.

The largest, weight 0.38ct and measuring 3.8 by 3.9 by 3.2mm

The other, weight 0.36ct and measuring 3.9 by 3.9 by 2.9mm.

£40-60 (plus 30% BP*)

459°

Vari-shape rubies, 77.61ct.

One smaller stone, weight 0.02ct, and measuring 1.62 by 0.99mms.

One larger stone, weight 3.87cts, and measuring 10.3 by 8.8 by 4.3mm.

£100-150 (plus 30% BP*)

460*

Assorted oval-shape rubies, 16.52ct.

One, weight 0.43ct, and measuring 5.1 by 3.6 by 2.2mm. **£70-100** (*plus 30% BP**)

461*

Assorted vari-shape rubies, 6,26ct.

One oval-shape, weight 0.66ct and measuring 6 by 4.4 by 2.6mm.

£70-100 (plus 30% BP*)

462*

Circular-shape rubies & pink sapphires, 13.12ct.
One ruby, weight 0.35ct, and measuring 3.9 by 3.8 by 2.7mm.

£50-80 (plus 30% BP*)

463*

Assorted marquise-shape rubies, 14.65ct.
One, weight 0.25ct, and measuring 4.1 by 2.9 by 2.2mm.
£40-60 (plus 30% BP*)

464*

Assorted oval-shape rubies, 15.78ct.

One, weight 0.25ct, and measuring 4.5 by 3.6 by 1.8mm. $\pounds 40-60$ (plus 30% BP*)

465*

Assorted oval-shape rubies, 20.00ct.

One, weight 0.42ct, and measuring 4.9 by 4.0 by 2.5mm. $\pounds 40-60$ (plus 30% BP*)

466

Assorted oval-shape ruby cabochons, 31.57ct.

One, weight 0.95ct and measuring 6.3 by 4.3 by 3.2mm.
£50-80 (plus 30% BP*)

467*

Star ruby cabochon, 36.42ct.

Measuring 19.6 by 15.6 by 10.3mm.

£40-60 (plus 30% BP*)

468*

Assorted rubies and corundum, 14.85ct.

To include vari-shape faceted rubies and a rough ruby specimen.

One oval-shape, weight 0.65ct and measuring 6.0 by 4.7 by 2.5mm.

£40-60 (plus 30% BP*)

Two oval-shape ruby cabochons, 7.57ct.

The largest, weight 4,93ct, Accompanied by ID card number STO2025053070949, by Gemological International Laboratories, dated 30th May 2025, stating the ruby is natural with indications of heating, of Mozambique origin and measuring approximately 11.20 by 7.69 by 5.53mm. The other, weight 2.64ct with distinctive aster-

ism. Accompanied by ID card number STO2025070571845, by Gemological International Laboratories, dated 5th July 2025, stating the star ruby is natural with no indications of heating, of Burma (Myanmar) origin and measuring approximately 7.95 by 7.13 by 4.40mm.

Papers.

£40-60 (plus 30% BP*)

Circular-shape ruby cabochon, 1.21ct.

Accompanied by ID card number STO2025030168637, by Gemological International Laboratories, dated 1st March 2025, stating the ruby cabochon is natural with no indications of heating, of Burma (Myanmar) origin and measuring approximately 6.01 by 5.84 by 3.66mm. Papers.

£40-60 (plus 30% BP*)

Oval-shape star-ruby cabochon, 3.33ct.

Accompanied by ID card number STO2025070571836, by Gemological International Laboratories, dated 5th July 2025, stating the star-ruby is natural with no indications of heating, of Tanzania origin and measuring approximately 8.60 by 7.89 by 4.70mm. Papers

£40-60 (plus 30% BP*)



Two vari-shape rubies, 4.29ct. With reports.

The oval-shape, weight 2.55ct, accompanied by report no. GEM2025091247585, by AIG, dated 12th September 2025, stating that the ruby is natural, with no indication of heat, of Tanzanian origin, and measuring 8.43 by 7.49 by 4.39mm. The pear-shape, weight 1.74ct, accompanied by report no. GEM20250912147586, by AIG, dated 12th September 2025, stating that the ruby is natural, with indications of clarity enhancement with lead glass, of Mozambican origin, and measuring 10.81 by 7.26 by 2.62mm.

£40-60 (plus 30% BP*)

Seven oval-shape star-ruby cabochons, 32.41ct. Mostly showing a star under torch light.

One, weight 16.03ct, and measuring 16.3 by 14.4 by 7.4mm. £40-60 (plus 30% BP*)



Two trapiche rubies, 69.86ct. With report.

Accompanied by report no. GEM20250906146580, by AIG, dated 6th September 2025, stating that the trapiche rubies are natural, with no indication of heat, of Afghani origin, and measuring 22.20 by 25.76 by 3.83mm and 22.19 by 26.62 by 4.04mm.

£40-60 (plus 30% BP*)

Cushion-shape tanzanite, 3.50ct. Measuring 9.1 by 9.0 by 5.6mm. £100-150 (plus 30% BP*)

Oval-shape tanzanite, 3.00ct. Measuring 10 by 8 by 5.4mm. £90-140 (plus 30% BP*)

Oval-shape tanzanite, 3.97ct. Measuring 10.9 by 8.9 by 5.5mm. £80-120 (plus 30% BP*)

Triangular-shape tanzanite, 2.54ct. Measuring 8.9 by 8.8 by 5.5mm. £70-100 (plus 30% BP*)

479*

Cushion-shape tanzanite, 3.21ct. Measuring 8.8 by 9.0 by 5.7mm. £70-100 (plus 30% BP*)

480

Circular-shape tanzanite, 3.12ct. Measuring 8.3 by 8.4 by 5.9mm. £70-100 (plus 30% BP*)

Triangular-shape tanzanite, 2.25ct. Measuring 8.9 by 8.8 by 4.9mm. £60-90 (plus 30% BP*)

Rectangular-shape tanzanite, 2.80ct. Measuring 9.2 by 6.9 by 5.4mm. £60-90 (plus 30% BP*)

Pear-shape tanzanite, 2.27ct. Measuring 10 by 7.6 by 4.7mm. £60-90 (plus 30% BP*)

Oval-shape tanzanite, 1.18ct.

Accompanied by ID card number STO2025053170953, by Gemological International Laboratories, dated 31st May 2025, stating the tanzanite is natural, of Tanzania origin and measuring approximately 7.99 by 5.93 by 3.35mm. Papers.

£40-60 (plus 30% BP*)

Two oval-shape tanzanites, 5.96ct.

The largest, weight 3.07ct, and measuring 9.8 by 7.8 by

The other, weight 2.89ct, and measuring 9.9 by 7.9 by 5mm. £120-180 (plus 30% BP*)

Two cushion-shape tanzanites, 4.55ct.

The largest 2.46ct, and measuring 7.9 by 7.9 by 4.8mm. The other, weight 2.09ct, and measuring 7.9 by 7.9 by 4.7mm.

£120-180 (plus 30% BP*)

Two cushion-shape tanzanites, 5.82ct.

The largest, weight 2.93ct, and measuring 8.0 by 7.9 by

The other, weight 2.88ct, and measuring 7.9 by 7.9 by 6.0mm

£120-180 (plus 30% BP*)

488*

Two oval-shape tanzanites, 5.43ct.

The largest, weight 2.96ct, and measuring 10 by 8 by 4 8mm

The other, weight 2.47ct, and measuring 9.9 by 7.8 by 4.5mm.

£100-150 (plus 30% BP*)

489

Two circular-shape tanzanites, 5.33ct.

The largest, weight 2.78ct, and measuring 8.5 by 8.4 by 5.5mm.

The other, weight 2.55ct, and measuring 8.4mm diameter by 5mm.

£100-150 (plus 30% BP*)

490*

Two circular-shape tanzanites, 5.05ct.

The largest, weight 2.65ct, and measuring 8.3mm diameter by 5.7mm.

The other, weight 2.40ct, and measuring 8.3mm diameter by 5.4mm.

£100-150 (plus 30% BP*)

491*

Two circular-shape tanzanites, 5.48ct.

The largest, weight 2.87ct, and measuring 8.5mm diameter by 5.7mm.

The other, weight 2.61ct, and measuring 8.3 by 8.2 by 5.4mm.

£100-150 (plus 30% BP*)

492*

Two oval-shape tanzanites, 4.98ct.

The largest, weight 2.53ct, and measuring 9.2 by 7.3 by 5.4mm.

The other, weight 2.44ct, and measuring 9.5 by 7.5 by 4.5mm.

£90-140 (plus 30% BP*)

493*

Three oval-shape tanzanites, 3.01ct.

The largest, weight 1.06ct and measuring 7.5 by 5.6 by 3.6mm

Another, weight 1.00ct and measuring 7.6 by 5.6 by 3.2mm. The third, weight 0.97ct and measuring 7.6 by 5.6 by 3.3mm. £70-100 (plus 30% BP*)

494*

Two rough tanzanite pieces, 26.10ct.

The largest, weight 16.58ct and measuring 18.0 by 12.0 by 8.6mm.

The other, weight 9.51ct and measuring 14.4 by 12.1 by 7.4mm.

£60-90 (plus 30% BP*)

495*

Two cushion-shape tanzanites, 4.78ct.

The largest, weight 2.42ct, and measuring 7.9 by 7.9 by 5mm.

The other, weight 2.36ct, and measuring 7.8 by 7.8 by 4.9mm.

£60-90 (plus 30% BP*)

496*

Assorted oval-shape tanzanites, 9.26ct.

One, weight 0.94ct, and measuring 7.3 by 5.0 by 3.6mm. **£60-90** (*plus 30% BP**)

497*

Eight vari-shape tanzanites, 5.80ct.

One cushion-shape, weight 0.62ct, and measuring 5.1 by 5.1 by 3.3mm.

£50-80 (plus 30% BP*)

498*

Seven rectangular-shape tanzanites, 5.01ct.

One, weight 0.58ct, and measuring 6.0 by 4.0 by 2.7mm. $\pounds 50-80$ (plus 30% BP*)

499*

Pair of oval-shape tanzanites, 1.80ct.

One, weight 0.90ct and measuring 7.1 by 5.1 by 3.3mm, The other, weight 0.90ct and measuring 7.1 by 5.1 by 3.4mm.

£40-60 (plus 30% BP*)

500*

Assorted oval-shape tanzanites, 7.23ct.

One, weight 0.19ct, and measuring 4.8 by 3 by 1.9mm. £40-60 (plus 30% BP*)

501*

Assorted oval-shape tanznanites, 6.16ct.

One, weight 0.28ct, and measuring 5.0 by 3.8 by 1.8mm. £40-60 (plus 30% BP*)

502*

Assorted oval-shape tanzanites, 3.71ct.

One, weight 0.30ct, and measuring 5.8 by 4.0 by 2.1mm. $\pounds 40-60$ (plus 30% BP^*)

503*

Assorted pear-shape tanzanites, 3.74ct.

One, weight 0.35ct, and measuring 5.8 by 3.9 by 2.4mm. \pounds 40-60 (plus 30% BP*)

504*

Assorted rectangular-shape tanzanites, 2.85ct.

One, weight 0.26ct, and measuring 5.1 by 2.9 by 2.0mm. $\pounds 40-60$ (plus 30% BP^*)

505*

Two triangular-shape tanzanite, 1.33ct.

The largest, weight 0.72ct and measuring 6.2 by 6.1 by 3.2mm.

The other, weight 0.62ct and measuring 5.9 by 6.0 by 2.7mm.

£40-60 (plus 30% BP*)

506*

Six marquise-shape tanzanites, 3.18ct.

One, weight 0.47ct, and measuring 8.0 by 3.8 by 2.2mm. $\pounds 40-60$ (plus 30% BP^*)

507*

Six circular-shape tanzanites, 5.88ct.

One, weight 0.89ct, and measuring 6.1 by 5.9 by 3.8mm. $\pounds 40-60$ (plus 30% BP^*)

508*

Nine pear-shape tanzanites, 7.16ct.

One, weight 0.83ct, and measuring 8.4 by 5.0 by 2.8mm. **£40-60** (*plus 30% BP**)

509 🐨 *

Rectangular-shape emerald, 9.77ct.

Accompanied by gemmological report number B14983, by Bellerophon Gemlab, dated 14th September 2023, stating the emerald is natural with minor amount of clarity modification, of Colombian origin and measuring approximately 15.10 by 10.91 by 8.03mm.

£380-480 (plus 30% BP*)

Rectangular-shape emerald, 2.86ct. Measuring 12.5 by 7.5 by 4.5mm. £90-140 (plus 30% BP*)

Rectangular-shape emerald, 3.65ct. Measuring 11.8 by 6.7 by 5.4mm. £80-120 (plus 30% BP*)

Oval-shape emerald, 0.90ct Measuring 7.3 by 5.7 by 3.5mm. £80-120 (plus 30% BP*)

Rectangular-shape emerald, 3.85ct. With report. Accompanied by report no. GEM20250906146564, by AIG, dated 6th September 2025, stating that the beryl is a natural emerald, with indications of minor CEE(O) oil, of Nigerian origin, and measuring 12.94 by 6.89 by 5.45mm.

In-house assessment: We have identified this gemstone as green-beryl.

£70-100 (plus 30% BP*)

Rectangular-shape emerald, 5,79ct, With report,

Accompanied by report no. GEM20250906146563, by AIG. dated 6th September 2025, stating that the beryl is a natural emerald, with indications of minor CEE(O) oil, of Nigerian origin, and measuring 20.75 by 6.24 by 5.27mm.

In-house assessment: We have identified this gemstone as green-beryl/aquamarine.

£70-100 (plus 30% BP*)

515 ≅

Rectangular-shape emerald, 2.44ct .

Accompanied by ID card number STO2025030168599, by Gemological International Laboratories, dated 1st March 2025, stating the emerald is natural with indications of minor cedar oil, of Colombian origin and measuring approximately 8.10 by 7.61 by 6.01mm.

Papers.

£60-90 (plus 30% BP*)

Rectangular-shape emerald, 0.68ct. Measuring 5.9 by 5.0 by 3.2mm.

£50-80 (plus 30% BP*)

Oval-shape emerald, 0.76ct.

Accompanied by ID card number STO2025030168597, by Gemological International Laboratories, dated 1st March 2025, stating the emerald is natural with indications of minor cedar oil, of Zambian origin and measuring approximately 7.61 by 5.62 by 3.30mm. Papers.

£50-80 (plus 30% BP*)

Rectangular-shape emerald, 1.58ct. Measuring 8.1 by 6.1 by 3.6mm. £50-80 (plus 30% BP*)

Rectangular-shape emerald, 2.68ct, With report, Accompanied by report no. GEM20250906146566, by AIG, dated 6th September 2025, stating that the beryl is a natural emerald, with indications of minor CEE(O) oil, of Nigerian origin, and measuring 9.72 by 6.67 by 5.39mm. In-house assessment: We have identified this gemstone as

green-beryl.

£50-80 (plus 30% BP*)

Oval-shape emerald, 1.25ct.

Accompanied by report number STO2025053070937, by Gemological International Laboratories, dated 30th May 2025, stating the emerald is natural with insignificant clarity enhancement, of Ethiopian origin and measuring approximately 9.44 by 6.23 by 3.64mm.

Papers.

£40-60 (plus 30% BP*)

Rectangular-shape emerald, 0.63ct.

Accompanied by ID card number STO2025030168596, by Gemological International Laboratories, dated 1st March 2025, stating the emerald is natural with indications of minor cedar oil, of Zambian origin and measuring approximately 5.68 by 4.95 by 3.19mm.

Papers

£40-60 (plus 30% BP*)

Oval-shape emerald, 0.72ct.

Accompanied by ID card number STO2025053070943, by Gemological International Laboratories, dated 30th May 2025, stating the emerald is natural with indications of insignificant cedar oil, of Colombian origin and measuring approximately 7.54 by 5.62 by 3.10mm.

Papers.

£40-60 (plus 30% BP*)

Rectangular-shape emerald, 1.64ct.

Accompanied by ID card number STO2025070571853, by Gemological International Laboratories, dated 5th July 2025, stating the emerald is natural with indications of minor cedar oil, of Brazilian origin and measuring approximately 7.66 by 6.26 by 4.92mm.

Papers.

£40-60 (plus 30% BP*)

Rectangular-shape emerald, 1.90ct.

Accompanied by ID card number STO2025030168604, by Gemological International Laboratories, dated 1st March 2025, stating the emerald is natural with indications of minor cedar oil, of Colombian origin and measuring approximately 9.12 by 6.15 by 4.71mm.

Papers.

£40-60 (plus 30% BP*)

Rectangular-shape emerald, 1,70ct.

Accompanied by ID card number STO2025030168602, by Gemological International Laboratories, dated 1st March 2025, stating the emerald is natural with indications of minor cedar oil, of Colombian origin and measuring approximately 8.63 by 6.29 by 4.09mm.

Papers.

£40-60 (plus 30% BP*)

526 🖹

Rectangular-shape emerald, 0.70ct.

Accompanied by ID card number STO2025030168595, by Gemological International Laboratories, dated 1st March 2025, stating the emerald is natural with indications of minor cedar oil, of Colombian origin and measuring approximately 5.76 by 4.62 by 3.56mm.

Papers

£40-60 (plus 30% BP*)

Rectangular-shape emerald, 8,16ct, With report,

Accompanied by report no. GEM20250906146565, by AIG. dated 6th September 2025, stating that the beryl is a natural emerald, with indications of minor CEE(O) oil, of Nigerian origin, and measuring 21.16 by 7.54 by 6.24mm.

In-house assessment: We have identified this gemstone as green-beryl/aguamarine.

£30-50 (plus 30% BP*)

Assorted circular-shape emeralds, 13.11ct.

One, weight 0.29ct, and measuring 4.2 by 4.0 by 2.7mm. £60-90 (plus 30% BP*)

529*

Vari-shape emeralds, 4.75ct.

One pear-shape, weight 0.44ct and measuring 6.2 by 4.5 by 2.6mm.

£50-80 (plus 30% BP*)

Vari-shape emeralds, 4.01ct.

One rectangular-shape, weight 1.03ct, and measuring 7.0 by 5.1 by 3.4mm

£50-80 (plus 30% BP*)

Oval-shape emeralds, 2.72ct.

One oval-shape, weight 0.44ct, and measuring 6 by 4.1 by 2.6mm

£50-80 (plus 30% BP*)

Two oval-shape emeralds, 0.63ct,

The lighter, weight 0.31ct and measuring 5.0 by 4.0 by

The darker, weight 0.32ct and measuring 5.0 by 4.0 by 2 7mm

£50-80 (plus 30% BP*)

Six circular-shape emeralds, 3.00ct.

One, weight 0.65ct, and measuring 5.3 by 5.2 by 3.5mm. £50-80 (plus 30% BP*)

Three oval-shape emeralds, 4.03ct.

The largest, weight 1.47ct and measuring 8.1 by 5.9 by 4.3mm.

The second, weight 1.36ct and measuring 8.2 by 6.2 by 3.9mm.

The third, weight 1.18ct and measuring 7.9 by 5.7 by 3.7mm. £50-80 (plus 30% BP*)

Two pear-shape emeralds, 3.81ct.

The largest, weight 2.23ct, and measuring 11.4 by 7.1 by

Another, weight 1.58ct, and measuring 10.2 by 7 by 3.8mm. £50-80 (plus 30% BP*)

Assorted circular-shape emeralds, 8.97ct.

One, weight 0.11ct, and measuring 3.2 by 3.1 by 1.9mm.

£40-60 (plus 30% BP*)

Oval-shape emerald cabochon, 5.64ct.

Accompanied by ID card number STO2025041769840, by Gemological International Laboratories, dated 17th April 2025, stating the emerald is natural with indications of minor cedar oil, of Zambian origin and measuring approximately 11.14 by 9.30 by 7.62mm.

Papers.

£40-60 (plus 30% BP*)

Rectangular-shape aquamarine, 39.00ct.

Measuring 23.6 by 19.4 by 12mm.

£400-600 (plus 30% BP*)

539*

Circular-shape aquamarine, 29.83ct.

Measuring 20.0mm diameter by 14.5mm.

£70-100 (plus 30% BP*)

Rectangular-shape aquamarine, 11.34ct.

Mearing 16.1 by 12.3 by 7.4mm.

£50-80 (plus 30% BP*)

Pear-shape aguamarine, 7.73ct.

Measuring 14.4 by 14.7 by 6.7mm.

£40-60 (plus 30% BP*)

Two vari-shape aquamarine, 12.30ct.

The largest, rectangular-shape, weight 8.16ct and measuring 14.0 by 11.1 by 7.8mm.

The other, pear-shape, weight 4.32ct and measuring 15.3 by 10.0 by 5.2mm.

£40-60 (plus 30% BP*)

Assorted vari-shape aguamarines, 4,38ct.

One oval-shape, weight 0.23ct, and measuring 5.0 by 3.0 by 2.5mm.

One rectangular-shape, weight 0.54ct, and measuring 6.0 by 4.0 by 3.2mm.

£50-80 (plus 30% BP*)

Assorted circular-shape aguamarines, 22.11ct. One, weight 0.17ct, and measuring 4.0 by 3.9 by 2.1mm. £50-80 (plus 30% BP*)

545*

Two rectangular-shape aguamarines, 11.63ct. The larger, weight 6.08ct and measuring 15.7 by 7.5 by

The smaller, weight 5.55ct and measuring 14.7 by 6.7 by 6.5mm.

£40-60 (plus 30% BP*)

546°

Assorted marguise-shape aguamarines, 11,75ct. One, weight 0.46ct, and measuring 8.3 by 4.3 by 2.4mm. £40-60 (plus 30% BP*)

Five rectangular-shape aguamarines, 11.57ct. The largest, weight 2.69ct and measuring 14.5 by 5.1 by 4.3mm.

Another, weight 2.51ct and measuring 12.9 by 5.2 by 4.8mm. Another, weight 2.42ct and measuring 14.5 by 5.0 by 3.8mm. Another, weight 2.22ct and measuring 13.0 by 5.2 by 4.1mm. The fifth, weight 1.71ct and measuring 15.1 by 4.1 by 3 4mm

Five rectangular-shape aquamarines, 9.59ct. The largest, weight 2.75ct and measuring 12.1 by 5.7 by

Another, weight 2.24ct and measuring 12.0 by 5.3 by 4.5mm. Another, weight 2.12ct and measuring 13.2 by 4.8 by 3.9mm. Another, weight 1.37ct and measuring 11.0 by 4.1 by 3.8mm. The fifth, weight 1.13ct and measuring 11.8 by 3.9 by 3 1mm

£40-60 (plus 30% BP*)

£40-60 (plus 30% BP*)

Six rectangular-shape aquamarines, 8.92ct. One, weight 1.79ct and measuring 9.6 by 5.4 by 4.4mm. £40-60 (plus 30% BP*)

Assorted pear-shape aquamarines, 20.67ct. One, weight 1.43ct, and measuring 12.0 by 6.1 by 3.6mm. £40-60 (plus 30% BP*)

Assorted oval-shape aguamarines, 10.48ct. One, weight 1.32ct, and measuring 8.4 by 6.2 by 4.4mm. £40-60 (plus 30% BP*)

Assorted circular-shape aquamarines, 8.28ct. One, weight 0.85ct, and measuring 5.9 by 5.7 by 4.7mm. £40-60 (plus 30% BP*)

Six vari-shape aguamarines & emeralds, 15.73ct. The largest oval-shape emerald, weight 4.56ct and measuring 14.6 by 10.4 by 4.2mm.

The largest rectangular-shape aquamarine, weight 2.85ct and measuring 12.4 by 6.1 by 4.7mm. £40-60 (plus 30% BP*)

Two pear-shape aguamarines, 17.90ct.

The largest, weight 14,18ct, and measuring 18,8 by 15.0 by

Another, weight 3.72ct, and measuring 14.7 by 9.0 by 5.2mm.

£40-60 (plus 30% BP*)

Assorted vari-shape aquamarines, 11.14ct.

One pear-shape, weight 0.76ct, and measuring 7.6 by 4.9 bv 3.8mm.

£40-60 (plus 30% BP*)

Cushion-shape kunzite, 21.04ct. Measuring 15.9 by 14.2 by 11.3mm. £80-120 (plus 30% BP*)

Rectangular-shape kunzite, 20,85ct, Measuring 15.5 by 13.2 by 11.2mm. £70-100 (plus 30% BP*)

Rectangular-shape morganite, 11.37ct. Measuring 15.1 by 12.6 by 8mm. £50-80 (plus 30% BP*)

Oval-shape morganite, 3.93ct. Measuring 11.2 by 9.8 by 6.0mm. £50-80 (plus 30% BP*)

Circular-shape morganite, 8.78ct. Measuring 3.3-3.1mm diameter by 9.5mm. £40-60 (plus 30% BP*)

561

Pear-shape morganite, 3.74ct. Measuring 14.7 by 8.1 by 5.8mm. £40-60 (plus 30% BP*)

Rectangular-shape morganite, 3.48ct. Measuring 9.9 by 9.1 by 6.3mm. £40-60 (plus 30% BP*)

563

Oval-shape morganite, 5.64ct. Measuring 13.7 by 10.5 by 6.9mm. £40-60 (plus 30% BP*)

Pear-shape morganite, 5.81ct. Measuring 16.4 by 9.9 by 6.5mm. £40-60 (plus 30% BP*)

Triangular-shape morganite, 4.61ct. Measuring 11.3 by 11.2 by 7.2mm. £40-60 (plus 30% BP*)

566*

Oval-shape morganite, 6.38ct. Measuring 13.2 by 10.9 by 7.1mm. £40-60 (plus 30% BP*)

Oval-shape morganite, 6.96ct. Measuring 13.7 by 10.8 by 7.8mm. £40-60 (plus 30% BP*)

568*

Oval-shape morganite, 4.06ct. Measuring 11.5 by 9.5 by 6.6mm. £40-60 (plus 30% BP*)

Oval-shape kunzite, 12.76ct. Measuring 15.7 by 12.4 by 9.8mm. £40-60 (plus 30% BP*)

Three vari-shape kunzites, 31.92ct.

The largest, rectangular-shape, weight 11,31ct and measuring 12.0 by 11.6 by 10.3mm.

Another, square-shape, weight 10.30ct and measuring 11.5 by 11.4 by 9.5mm.

The third, square-shape, weight 10.29ct and measuring 11.4 by 11.3 by 10.1mm.

£120-180 (plus 30% BP*)

Five cushion-shape kunzites, 21.65ct.

The largest, weight 5.69ct and measuring 10.4 by 8.8 by

Another, weight 5.14ct and measuring 9.8 by 8.4 by 7.4mm. Another, weight 3.88ct and measuring 8.6 by 7.8 by 6.8mm. Another, weight 3.56ct and measuring 9.0 by 7.7 by 6.5mm. The fifth, weight 3.33ct and measuring 8.6 by 7.6 by 6.8mm. £100-150 (plus 30% BP*)

Five cushion-shape kunzites, 22.03ct.

The largest, weight 4.91ct and measuring 10.0 by 8.7 by 7.7mm.

Another, weight 4.97ct and measuring 9.4 by 8.9 by 7.3mm. Another, weight 4.47ct and measuring 9.4 by 8.3 by 7.5mm. Another, weight 4.02ct and measuring 9.0 by 7.5 by 7.0mm. The fifth, weight 3.62ct and measuring 8.6 by 7.4 by 6.8mm. £100-150 (plus 30% BP*)

Five cushion-shape kunzites, 21.72ct.

The largest, weight 5.45ct and measuring 9.8 by 8.2 by 7.4mm.

Another, weight 4.30ct and measuring 8.9 by 7.4 by 7.3mm. Another, weight 4.30ct and measuring 9.0 by 7.8 by 7.3mm. Another, weight 4.29ct and measuring 8.6 by 8.5 by 7.6mm. The fifth, weight 3.40ct and measuring 9.9 by 7.1 by 6.1mm. £80-120 (plus 30% BP*)

Two vari-shape kunzites, 21,95ct.

The largest, rectangular-shape, weight 11.28ct and measuring 12.7 by 12.2 by 9.2mm.

The other, square-shape, weight 10.68ct and measuring 11.7 by 11.7 by 10.0mm.

£80-120 (plus 30% BP*)

Four vari-shape kunzites, 25.52ct.

The largest, rectangular-shape, weight 6,28ct and measuring 10.8 by 9.3 by 7.3mm.

Another, square-shape, weight 6.49ct and measuring 9.7 by 9.7 by 8.5mm.

Another, rectangular-shape, weight 6.64 and measuring 9.9 by 9.0 by 8.3mm.

The fourth, rectangular-shape, weight 6.09ct and measuring 10.2 by 8.6 by 8.0mm.

£80-120 (plus 30% BP*)

Four vari-shape kunzites, 25.23ct.

The largest, weight 6.69ct and measuring 10.6 by 8.4 by 8.5mm.

Another, weight 6.53ct and measuring 10.0 by 9.5 by 8.1mm. Another, weight 6.07ct and measuring 10.3 by 9.3 by 7.6mm.

The fourth, weight 5.92ct and measuring 10.2 by 9.2 by 7.2mm.

£70-100 (plus 30% BP*)

Four vari-shape kunzites, 26.13ct.

The largest, oval-shape, weight 6.96ct and measuring 11.8 by 9.0 by 8.6mm.

Another, oval-shape, weight 6.57ct and measuring 11.5 by 9.3 by 8.5mm.

Another, cushion-shape, weight 6.57ct and measuring 11.2 by 8.2 by 8.0mm.

Another, oval-shape, weight 6.00ct and measuring 11.2 by 8.5 by 8.4mm.

£70-100 (plus 30% BP*)

Three cushion-shape kunzites, 19,41ct.

The largest, weight 7.12ct and measuring 10.7 by 9.4 by 8 4mm

Another, weight 6.62ct and measuring 10.8 by 9.7 by 7.6mm. The third, weight 5.67ct and measuring 10.7 by 9.4 by 6.6mm.

£60-90 (plus 30% BP*)

Three oval-shape kunzites, 27,45ct.

The largest, weight 11.48ct and measuring 14.7 by 10.6 by

Another, weight 8.60ct and measuring 13.2 by 9.6 by 8.8mm. The third, weight 7.36ct and measuring 12.1 by 10.1 by 8 5mm

£60-90 (plus 30% BP*)

Two pear-shape morganites, 7.80ct.

The largest, weight 3.93ct and measuring 13.7 by 9.2 by 6.3mm

The other, weight 3.87ct and measuring 13.7 by 9.3 by 6 4mm

£40-60 (plus 30% BP*)

Two vari-shape kunzites, 12,71ct.

The rectangular-shape, weight 7.96ct, and measuring 11.5 by 10.2 by 7.3mm.

The oval-shape, weight 4.75ct, and measuring 11.7 by 7.7 by 7.4mm.

£40-60 (plus 30% BP*)

Five vari-shape hiddenite & spodumenes, 49,92ct.

The oval-shape spodumene, weight 22.11ct, and measuring 18.0 by 15.0 by 11.1mm.

The rectangular-shape spodumene, weight 8.53ct, and measuring 12.9 by 9.9 by 7.4mm.

The largest pear-shape spodumene, weight 9.51ct, and measuring 12.7 by 12.0 by 10.0mm.

The other pear-shape spodumene, weight 6.95ct, and measuring 12.5 by 10.7 by 8.2mm.

The oval-shape hiddenite, weight 2.82ct, and measuring 10.0 by 7.5 by 5.4mm.

£40-60 (plus 30% BP*)

Set of three pear-shape heliodors, 11.45ct.

The largest, weight 3.79ct and measuring 18.5 by 7.8 by 5.0mm.

The other two, almost a pear: One, weight 3.94ct and measuring 16.2 by 7.7 by 5.7mm, and the other, weight 3.70ct and measuring 16.2 by 7.8 by 5.2mm. £60-90 (plus 30% BP*)

584*

Rectangular-shape heliodor, 12.20ct. Measuring 17.9 by 14.0 by 7.3mm. £50-80 (plus 30% BP*)

585*

Five rectangular-shape heliodors, 18.80ct.

The largest, weight 4.35ct and measuring 12.2 by 8.5 by 6.0mm

Another, weight 3.75ct and measuring 10.7 by 9.6 by 6.0mm. Another, weight 3.59ct and measuring 11.9 by 8.3 by 4.9mm. Another, weight 3.57ct and measuring 11.2 by 8.5 by 6.0mm. The fifth, weight 3.54ct and measuring 11.0 by 8.2 by 5.5mm.

£50-80 (plus 30% BP*)

Eight oval-shape heliodors, 24.35ct.

One, weight 3.41ct, and measuring 10.8 by 8.7 by 6.6mm. £50-80 (plus 30% BP*)

Nine pear-shape heliodors, 14.41ct.

One, weight 1.91ct, and measuring 13.1 by 6.3 by 4.2mm. £50-80 (plus 30% BP*)

Eight rectangular-shape heliodors, 23.10ct.

One, weight 3.42ct, and measuring 11.6 by 8.7 by 4.7mm. £50-80 (plus 30% BP*)

Pear-shape heliodor, 19.74ct.

Measuring approximately 30 by 15.2 by 8.1mm. £50-80 (plus 30% BP*)

Assorted aquamarines & heliodors, 26.99ct.

One oval-shape aquamarine, weight 10.00ct, and measuring 15.6 by 10.9 by 8.9mm.

£50-80 (plus 30% BP*)

Oval-shape heliodor cabochon, 4.51ct.

Accompanied by ID card number STO2025070571842, by Gemological International Laboratories, dated 5th July 2025, stating the heliodor cabochon is natural, of Madagascar origin and measuring approximately 11.07 by 8.07 by 7.22mm.

Papers

£40-60 (plus 30% BP*)

Rectangular-shape heliodor, 9.33ct. Measuring 14.8 by 12.2 by 7.1mm. £40-60 (plus 30% BP*)

593*

Oval-shape heliodor, 9.48ct Measuring 16.8 by 12.8 by 7.7mm. £40-60 (plus 30% BP*)

594*

Seven pear-shape heliodors, 13.14ct. One, weight 1.48ct, and measuring 10.9 by 6.3 by 4.1mm. £40-60 (plus 30% BP*)

Oval-shape chrysoberyl, 1.15ct.

Accompanied by ID card number STO2025030168611, by Gemological International Laboratories, dated 1st March 2025, stating the chrysoberyl is natural with no indications of heating, of Sri Lankan origin and measuring approximately 7.08 by 6.11 by 3.94mm.

Papers

£40-60 (plus 30% BP*)

Oval-shape chrysoberyl, 1.03ct.

Accompanied by ID card number STO2025030168612, by Gemological International Laboratories, dated 1st March 2025, stating the chrysoberyl is natural with no indications of heating, of Sri Lanka origin and measuring approximately 7.52 by 5.21 by 3.48mm. Papers.

£40-60 (plus 30% BP*)

Two vari-shape chrysoberyls, 1.52ct.

The largest, cushion-shape, weight 0.85ct and measuring 5.6 by 5.6 by 3.5mm.

The other, circular-shape, weight 0.66ct and measuring 5.3mm diameter by 3.3mm.

£40-60 (plus 30% BP*)

Two cat's-eye chrysoberyl cabochons, 1.97ct.

The largest, oval-shape, weight 1.03ct. Accompanied by ID card number STO2025070571841, by Gemological International Laboratories, dated 5th July 2025, stating the cat's-eye chrysoberyl cabochon is natural with no indications of heating, of Sri Lanka origin and measuring approximately 7.91 by 6.01 by 2.17mm.

The other, oval-shape, weight 0.94ct, Accompanied by ID card number STO2025070571844, by Gemological International Laboratories, dated 5th July 2025, stating the cat's-eye chrysoberyl cabochon is natural with no indications of heating, of Sri Lanka origin and measuring approximately 5.82 by 5.36 by 3.55mm. Papers.

£40-60 (plus 30% BP*)

599*

Six oval-shape green chrysoberyls, 2.45ct.
One, weight 0.40ct and measuring 5.3 by 4.0 by 2.2mm.
£40-60 (plus 30% BP*)

600*

Two vari-shape green chrysoberyls, 4.30ct. The cushion-shape, accompanied by report no. GEM20250530139650, by the AIG, dated 30th May 2025, stating that the chrysoberyl is natural with no indication of heat treatment, of Tanzanian origin, weight 3.04ct, and measuring 7.98 by 7.62 by 5.85mm.

The rectangular-shape, weight 1.26ct, and measuring 8.2 by 4.8 by 2.9mm.

£40-60 (plus 30% BP*)

601

Oval-shape yellow chrysoberyl, 1.34ct. Measuring 6.9 by 6.0 by 3.7mm. £40-60 (plus 30% BP*)

602*

Rectangular-shape green chrysoberyl, 1.18ct. Measuring 7.7 by 4.6 by 3.3mm. £40-60 (plus 30% BP*)

603*

Oval-shape yellow chrysoberyl, 1.06ct. Measuring 6.6 by 5.4 by 3.6mm. £40-60 (plus 30% BP*)

604*

Two oval-shape green chrysoberyls, 1.26ct. The largest, weight 0.70ct and measuring 5.8 by 4.5 by 3.1mm.

The other, weight 0.56ct and measuring 5.5 by 4.5 by 2.8mm.

£40-60 (plus 30% BP*)

605*

Two rectangular-shape yellow chrysoberyls, 2.94ct. The largest, weight 1.76ct and measuring 7.3 by 5.2 by 4.0mm.

The other, weight 1.18ct and measuring 7.0 by 5.2 by 3.6mm.

£40-60 (plus 30% BP*)

606 **1** *

Rectangular-shape chrysoberyl, 1.04ct. Measuring 6.3 by 4.9 by 3.2mm. Papers.

£40-60 (plus 30% BP*)

607 ♥ *

Cat's-eye chrysoberyl, 4.68ct. With report. Accompanied by report no. GEM20250925148637, by AIG, dated 25th September 2025, stating that the chrysoberyl is natural, with no indication of heat, of Tanzanian origin, and measuring 10.10 by 7.72 by 5.83mm.

£60-90 (plus 30% BP*)

608[®] *

Oval-shape chrysoberyl, 1.07ct. With report. Accompanied by report no. GEM20250906146579, by AIG, dated 6th September 2025, stating that the chrysoberyl is natural, with no indication of heat, of Tanzanian origin, and measuring 7.34 by 5.72 by 3.12mm.

£40-60 (plus 30% BP*)

609 💖 3

Rectangular-shape chrysoberyl, 1.92ct. With report. Accompanied by report no. GEM20250906146578, by AIG, dated 6th September 2025, stating that the chrysoberyl is natural, with no indication of heat, of Sri Lankan origin, and measuring 8.54 by 5.44 by 4.50mm.

£40-60 (plus 30% BP*)

Cat's-eye crysoberyl, 5.87ct. With report.

Accompanied by report no. GEM20250925148638, by AIG, dated 25th September 2025, stating that the gemstone is natural, with no indication of heat, of Tanzanian origin, and measuring 11.47 by 7.45 by 6.99mm.

In-house assessment: report states alexandrite but no colour change seen with standard torch.

£40-60 (plus 30% BP*)

611*

Pear-shape opal cabochon, 20.70ct. Measuring 21.9 by 19.6 by 9.8mm. £50-80 (plus 30% BP*)

612*

Pear-shape opal cabochon, 18.38ct. Measuring 19.9 by 17.1 by 12.2mm. £50-80 (plus 30% BP*)

613*

Pear-shape opal cabochon, 16.68ct. Measuring 22.9 by 16.3 by 8.3mm. £50-80 (plus 30% BP*)

614*

Rectangular-shape opal cabochon, 27.74ct. Measuring 28.8 by 13.2 by 11.3mm. £40-60 (plus 30% BP*)

615

Oval-shape opal cabochon, 12.88ct. Measuring 22.0 by 13.0 by 8.4mm. £40-60 (plus 30% BP*)

616*

Free-form opal cabochon, 12.19ct. Measuring 18.4 by 17.6 by 8.7mm. £40-90 (plus 30% BP*)

617*

Pear-shape opal cabochon, 16.98ct. Measuring 22.5 by 19.2 by 8.5mm. £40-60 (plus 30% BP*)

618*

Pear-shape opal cabochon, 19.31ct. Measuring 24.1 by 18.5 by 9.5mm. £40-60 (plus 30% BP*)

619*

Oval-shape opal cabochon, 24.46ct. Measuring 38.9 by 15.7 by 8.2mm. **£40-60** (*plus 30% BP**)

620*

Assorted opals, 116.71g.
One oval-shape opal cabochon, weight 2.72ct, and measuring 12.2 by 10.2 by 3.5mm.
£40-60 (plus 30% BP*)

Two vari-shape cabochons, 39.64ct.

The largest, pear-shape, weight 22.43ct, and measuring 24.3 by 22.4 by 8.8mm.

The other, oval-shape, weight 17.15ct, and measuring 30.2 by 17.1 by 6.4mm.

£40-60 (plus 30% BP*)

622

Two vari-shape opal cabochons, 43.98ct.

The largest, pear-shape, weight 27.56ct and measuring 25.6 by 25.4 by 9.2mm.

The other, oval-shape, weight 16.34ct and measuring 22.8 by 15.1 by 10.3mm.

£40-60 (plus 30% BP*)

623*

Vari-shape black opals cabochons, 12.43ct.

Including boulder opals.

One oval-shape, weight 2.40ct and measuring 13.9 by 7.9 by 3.7mm.

£40-60 (plus 30% BP*)

624

Two oval-shape fire opals, 13.65ct.

The largest, weight 9.44ct, and measuring 17.8 by 13 by 9.6mm.

The other, weight 4.21ct, and measuring 13.9 by 9.8 by 7mm.

£40-60 (plus 30% BP*)

625*

Assorted oval-shape fire opals, 18.43ct.

One, weight 2.57ct, and measuring 11.1 by 9.0 by 6.1mm. **£40-60** (*plus 30% BP**)

626*

Assorted vari-shape fire opals, 30.04ct.

One oval-shape, weight 1.86ct, and measuring 10.0 by 8.0 by 5.5mm.

£40-60 (plus 30% BP*)

627

Six vari-shape fire opals, 21.60ct.

One, weight 4.37ct, and measuring 14.1 by 10.2 by 7.1mm. £40-60 (plus 30% BP*)

628*

Rectangular-shape blue paraiba tourmaline, 2.29ct Measuring 8.6 by 7.5 by 4.8mm.

This tourmaline has been identified by our in-house gemmological team as paraiba tourmaline. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as the predominant factor to the stone's colour.

£300-400 (plus 30% BP*)

629*

Pear-shape blue copper-bearing tourmaline, 0.95ct. Measuring 7.9 by 5.9 by 3.7mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £250-350 (plus 30% BP*)

BP* - Buyer's Premium of 25% (plus VAT) or 30% (VAT included)

630

Pear-shape blue tourmaline, 4.93ct. Measuring 10.8 by 10.2 by 7.5mm. £200-300 (plus 30% BP*)

631

Oval-shape blue paraiba tourmaline, 2.14ct. Measuring 10.1 by 7.8 by 4.0mm.

This tourmaline has been identified by our in-house gemmological team as paraiba tourmaline. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as the predominant factor to the stone's colour. £200-300 (plus 30% BP*)

632

Pear-shape blue copper-bearing tourmaline, 1.64ct. Measuring 8.5 by 6.9 by 4.4mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £200-300 (plus 30% BP*)

633

Oval-shape green paraiba tourmaline, 1.85ct. Measuring 10.0 by 7.4 by 4.0mm.

This tourmaline has been identified by our in-house gemmological team as paraiba tourmaline. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as the

predominant factor to the stone's colour. £200-300 (plus 30% BP*)

634

Pear-shape blue paraiba tourmaline, 1.36ct. Measuring 9.5 by 7.5 by 3.2mm.

This tourmaline has been identified by our in-house gemmological team as paraiba tourmaline. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as the predominant factor to the stone's colour.

£200-300 (plus 30% BP*)

635

Oval-shape blue paraiba tourmaline, 0.70ct. Measuring 6.9 by 5.2 by 2.9mm.

This tourmaline has been identified by our in-house gemmological team as paraiba tourmaline. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as the predominant factor to the stone's colour.

£180-260 (plus 30% BP*)

636*

Pear-shape blue paraiba tourmaline, 0.78ct. Measuring 6.8 by 4.8 by 3.9mm.

This tourmaline has been identified by our in-house gemmological team as paraiba tourmaline. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as the predominant factor to the stone's colour.

£180-260 (plus 30% BP*)

Oval-shape blue copper-bearing tourmaline, 0.77ct. Measuring 7.0 by 5.1 by 3.3mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £150-200 (plus 30% BP*)

638*

Pear-shape blue tourmaline, 0.78ct. Measuring 7.1 by 5.0 by 3.7mm. £150-200 (plus 30% BP*)

639*

Pear-shape blue tourmaline, 0.51ct. Measuring 6.0 by 4.6 by 3.1mm. £150-200 (plus 30% BP*)

640*

Pear-shape green copper-bearing tourmaline, 1.32ct. Measuring 8.6 by 7.4 by 3.6mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £150-200 (plus 30% BP*)

641*

Oval-shape green tourmaline, 3.13ct. Measuring 10.8 by 8.5 by 4.9mm. £150-200 (plus 30% BP*)

642*

Rectangular-shape green tourmaline 19.19ct. In seal.

Stated measurements 39.09 by 7.70 by 5.87ct. £120-180 (plus 30% BP*)

643*

Oval-shape blue copper-bearing tourmaline, 1.56ct. Measuring 8.4 by 6.3 by 4.1mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £120-180 (plus 30% BP*)

644*

Pear-shape blue tourmaline, 2.80ct. Measuring 10.8 by 8.3 by 5.3mm. £120-180 (plus 30% BP*)

645*

Pear-shape green copper-bearing tourmaline, 1.59ct. Measuring 9.0 by 6.8 by 4.0mm.

This tournaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £120-180 (plus 30% BP*)

646*

Oval-shape blue copper-bearing tourmaline, 0.82ct. Measuring 7.2 by 5.2 by 3.3mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £100-150 (plus 30% BP*)

647*

Oval-shape blue copper-bearing tourmaline, 0.48ct. Measuring 6.2 by 3.9 by 2.7mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £100-150 (plus 30% BP*)

648*

Rectangular-shape green tourmaline, 23.11ct.

Stated measurements 10.97 by 23.77 by 8.59mm. **£90-140** (*plus 30% BP**)

649*

Pear-shape blue tourmaline, 2.50ct. Measuring 9.2 by 9.0 by 5.3mm. £80-120 (plus 30% BP*)

650*

Square-shape green tourmaline, 1.55ct. Measuring 6.9 by 6.8 by 3.7mm. £80-120 (plus 30% BP*)

651*

Oval-shape pink tourmaline, 2.69ct. Measuring 9.0 by 8.0 by 5.6mm. £80-120 (plus 30% BP*)

652*

Square-shape bi-colour tourmaline, 4.84ct. Measuring 10.2 by 10 by 5mm. £80-120 (plus 30% BP*)

653*

Pear-shape green tourmaline, 2.18ct. Measuring 10.7 by 7.5 by 4.4mm. £70-100 (plus 30% BP*)

654*

Rectangular-shape green tourmaline, 3.76ct. Measuring 11.6 by 7.2 by 5.0mm. £70-100 (plus 30% BP*)

655*

Rectangular-shape bi-colour tourmaline, 3.39ct. Measuring 11.5 by 7.7 by 4.1mm. £70-100 (plus 30% BP*)

656*

Oval-shape purple tourmaline, 7.78ct. Measuring 13.8 by 11.5 by 7.8mm. £70-100 (plus 30% BP*)

Triangular-shape copper-bearing tourmaline, 0.51ct. Measuring 6.4 by 6.3 by 2.4mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £70-100 (plus 30% BP*)

658*

Oval-shape green tourmaline, 2.63ct. Measuring 10.3 by 7.6 by 5.0mm. £70-100 (plus 30% BP*)

659*

Pear-shape bi-colour tourmaline, 4.35ct. Measuring 12.4 by 9.2 by 6.5mm. £60-90 (plus 30% BP*)

660

Rectangular-shape bi-colour tourmaline, 3.73ct. Measuring 9.8 by 6.7 by 5.3mm. £60-90 (plus 30% BP*)

661*

Pear-shape blue copper-bearing tourmaline, 0.45ct. Measuring 6.9 by 4.7 by 2.4mm.

This tourmaline has been identified by our in-house gemmological team as copper-bearing. This opinion is based solely on Ultraviolet-Visible (UV-Vis) spectroscopic analysis, which identified the presence of copper (Cu) as a significant contributing factor to the stone's colour. £60-90 (plus 30% BP*)

662*

Oval-shape blue tourmaline, 1.58ct. Measuring 9.1 by 6.1 by 4.2mm. £60-90 (plus 30% BP*)

663

Oval-shape blue tourmaline, 1.43ct. Measuring 7.8 by 6.8 by 4.1mm. £60-90 (plus 30% BP*)

664

Rectangular-shape green tourmaline, 2.94ct. Measuring 8.1 by 6.0 by 6.2mm. **£50-80** (plus 30% BP*)

665*

Rectangular-shape green tourmaline, 2.69ct. Measuring 11.0 by 5.5 by 4.6mm. £50-80 (plus 30% BP*)

666*

Oval-shape blue tourmaline, 1.84ct. Measuring 7.9 by 6.7 by 5.0mm. £50-80 (plus 30% BP*)

667*

Pear-shape green tourmaline, 1.12ct. Measuring 8.9 by 6.8 by 3.4mm. £50-80 (plus 30% BP*)

668*

Oval-shape blue tourmaline, 1.92ct. Measuring 8.7 by 6.8 by 4.7mm. £50-80 (plus 30% BP*)

669*

Rectangular-shape green tourmaline, 3.36ct. Measuring 9.5 by 6.3 by 5.3mm. £40-60 (plus 30% BP*)

670 🖹 [†]

Oval-shape pink tourmaline, 2.59ct.

Accompanied by ID card number STO2025060270996, by Gemological International Laboratories, dated 2nd June 2025, stating that the tourmaline is natural, of Mozambique origin and measuring 9.60 by 8.00 by 5.56mm. Papers.

£40-60 (plus 30% BP*)

671 🖘 *

Oval-shape pink tourmaline, 2.09ct.

Accompanied by ID card number STO2025060270997, by Gemological International Laboratories, dated 2nd June 2025, stating that the tourmaline is natural, of Mozambique origin and measuring 9.34 by 7.21 by 4.82mm.

£40-60 (plus 30% BP*)

672 **=** *

Fancy circular-shape purple tourmaline, 1.56ct. Accompanied by ID card number STO2025060471053, by Gemological International Laboratories, dated 4th June 2025, stating that the tourmaline is natural, of Mozambique origin and measuring 7.45 by 7.38 by 5.03mm.

£40-60 (plus 30% BP*)

673 ¹2 ³

Oval-shape purple tourmaline, 1.10ct.

Accompanied by ID card number STO2025060270998, by Gemological International Laboratories, dated 2nd June 2025, stating that the tourmaline is natural, of Mozambique origin and measuring 7.15 by 6.10 by 4.13mm. Papers.

£40-60 (plus 30% BP*)

674

Pear-shape blue tourmaline, 0.72ct. Measuring 7.2 by 5.0 by 3.2mm. £40-60 (plus 30% BP*)

675*

Three rectangular-shape blue tourmalines, 9.43ct.
The largest, weight 3.75ct, and measuring 11.1 by 6.3 by

Another, weight 3.41ct, and measuring 12.9 by 6.2 by 4.2mm.

The third, weight 2.27ct, and measuring 8.8 by 6.3 by 4.2mm.

£80-120 (plus 30% BP*)

676*

Two rectangular-shape green tourmalines, 5.24ct. The largest, weight 3.27ct, and measuring 10.0 by 6.1 by 5.2mm.

The other, weight 1.97ct, and measuring 7.4 by 6.5 by 4.7mm.

£80-120 (plus 30% BP*)

677

Assorted vari-shape & hue tourmalines, 133.80ct. One rectangular-shape green tourmaline, weight 10.63ct and measuring 14.7 by 11.2 by 7.3mm. £70-100 (plus 30% BP*)

678*

Four vari-shape green tourmalines, 2.87ct.

The largest pear-shape, weight 0.86ct, and measuring 10.2 by 5.2 by 2.8mm.

The other pear-shape, weight 0.71ct, and measuring 8.7 by 4.6 by 2.6mm.

The marquise-shape, weight 0.63ct, and measuring 8.5 by 4.4 by 2.8mm.

The oval-shape, weight 0.67ct, and measuring 5.9 by 4.9 by 3.5mm.

£70-100 (plus 30% BP*)

679

Two vari-shape pink tourmalines, 8.08ct.

The pear-shape, weight 4.40ct, and measuring 12.0 by 9.6 by 6.4mm.

The oval-shape, weight 3.68ct, and measuring 9.1 by 8.3 by 6.8mm.

£70-100 (plus 30% BP*)

680 ≅ *

Three oval-shape pink tourmalines, 6.83ct.

The largest, weight 2.69ct. Accompanied by ID card number STO2025032469314, by Gemological International Laboratories, dated 24th March 2025, stating the tourmaline is natural, of Mozambique origin and measuring approximately 10.62 by 7.34 by 5.27mm.

Another, weight 2.22ct. Accompanied by ID card number STO2025032469318, by Gemological International Laboratories, dated 24th March 2025, stating the tourmaline is natural, of Mozambique origin and measuring approximately 9.92 by 7.80 by 4.62mm.

The third, weight 1.92ct. Accompanied by ID card number STO2025032469342, by Gemological International Laboratories, dated 24th March 2025, stating the tourmaline is natural, of Mozambique origin and measuring approximately 9.02 by 7.15 by 4.60mm.
Papers.

£60-90 (plus 30% BP*)

681 🖹 *

Three vari-shape pink tourmalines, 5.94ct.

The largest, pear-shape, weight 2.72ct. Accompanied by ID card number STO2025032469341, by Gemological International Laboratories, dated 24th March 2025, stating the tournaline is natural, of Mozambique origin and measuring approximately 10.59 by 8.12 by 5.92mm. Another, fancy circular-shape tourmaline, weight 1.95ct. Accompanied by ID card number STO2025032469317, by Gemological International Laboratories, dated 24th March 2025, stating the tourmaline is natural, of Mozambique origin and measuring approximately 8.16 by 7.98 by 5.37mm. Tourmaline purplish-pink colour, also known in the trade as 'Rubellite'.

The third, pear-shape, weight 1.27ct. Accompanied by ID card number STO2025032469313, by Gemological International Laboratories, dated 24th March 2025, stating the tourmaline is natural, of Mozambique origin and measuring approximately 9.09 by 6 by 4.13mm. Papers.

£60-90 (plus 30% BP*)

682*

Two rectangular-shape green tourmalines, 6.04ct. The largest, weight 3.72ct, and measuring 10.6 by 7.0 by 4.9mm.

The other, weight 2.32ct, and measuring 10.3 by 5.9 by 4.1mm.

£60-90 (plus 30% BP*)

683*

Two pear-shape purple tourmalines, 2.40ct.

The largest, weight 1.27ct, and measuring 7.7 by 6.6 by 3.8mm

The other, weight 1.13ct, and measuring 7.7 by 6.2 by 3.9mm.

£60-90 (plus 30% BP*)

684*

Seven vari-shape & hue tourmalines, 11.18ct.

One cushion-shape pink, weight 2.96ct and measuring 9.0 by 8.3 by 5.8mm.

£60-90 (plus 30% BP*)

685*

Two rectangular-shape tourmalines, 15.74ct.

Both ranging from dark-green body colour to a narrow pink band.

The largest, weight 10.14ct and measuring 15.0 by 10.8 by 7.0mm.

The other, weight 5.60ct and measuring 11.3 by 9.1 by 6.1mm.

£50-80 (plus 30% BP*)

686 🗉

Two oval-shape pink tourmalines, 4.14ct.

The largest, dark reddish-pink, weight 2.25ct. Accompanied by ID card number STO2025070571857, by Gemological International Laboratories, dated 5th July 2025, stating the tourmaline is natural, of Mozambican origin and measuring approximately 8.91 by 6.87 by 5.55mm.

The other, medium vivid pink, weight 1.89ct. Accompanied by ID card number STO2025070571856, by Gemological International Laboratories, dated 5th July 2025, stating the tourmaline is natural, of Mozambican origin and measuring approximately 9.24 by 7.14 by 4.11mm.

Papers.

£50-80 (plus 30% BP*)

687 **=** *

Two pear-shape vari-hue tourmalines, 3.39ct.

The largest, purplish-red, weight 1.85ct. Accompanied by ID card number STO2025070571858, by Gemological International Laboratories, dated 5th July 2025, stating the tourmaline is natural, of Mozambican origin and measuring approximately 9.60 by 6.76 by 5.04mm.

The other, purplish-pink, weight 1.54ct. Accompanied by ID card number STO2025053070936, by Gemological International Laboratories, dated 30th May 2025, stating the tourmaline is natural, of Mozambican origin and measuring approximately 11.01 by 7.01 by 3.71mm.

Papers.

£50-80 (plus 30% BP*)

688*

Two oval-shape blue tourmalines, 3.49ct.

Both in seals.

The largest, stated weight 1.97ct, with stated measurements 8.45 by 6.43 by 5.18mm.

The other, stated weight 1.52ct, with stated measurements 8.00 by 6.56 by 4.38mm.

£50-80 (plus 30% BP*)

Three rectangular-shape blue tourmalines, 6.27ct.

The largest, stated weight 2.26ct, with stated measurements 10.71 by 5.25 by 4.22mm.

Another, stated weight 2.11ct, with stated measurements 9.77 by 5.84 by 3.68mm

The third, stated weight 1.90ct, with stated measurements 10.80 by 4.97 by 3.54mm.

£50-80 (plus 30% BP*)

690*

Two rectangular-shape green tourmalines, 5.07ct. The largest, weight 2.63ct, and measuring 16.0 by 4.7 by

The other, weight 2.44ct, and measuring 15.8 by 3.7 by 3.6mm.

£50-80 (plus 30% BP*)

691*

Two rectangular-shape green tourmalines, 6.40ct. The largest, weight 3.25ct, and measuring 11.8 by 6.6 by 4.2mm.

The other, weight 3.15ct, and measuring 11.5 by 5.8 by 4 7mm

£50-80 (plus 30% BP*)

Two rectangular-shape green tourmalines, 5.38ct. The largest, weight 3.59ct, and measuring 10.9 by 6.5 by 5.2mm.

The other, weight 1.79ct, and measuring 10.1 by 5.4 by 3 2mm

£50-80 (plus 30% BP*)

Two rectangular-shape tourmalines, 26.92ct.

The largest, weight 15.88ct, and measuring 19.2 by 10.6 by 7.9mm.

The other, weight 11.04ct, and measuring approximately 25.0 by 10.2 by 4.3mm.

£50-80 (plus 30% BP*)

Six rectangular-shape blue tourmalines, 6.50ct. One, weight 1.47ct and measuring 11.9 by 4.5 by 2.9mm. £40-60 (plus 30% BP*)

Two oval-shape pink tourmalines, 2.14ct.

The largest, weight 1.46ct. Accompanied by ID card number STO2025053070932, by Gemological International Laboratories, dated 30th May 2025, stating the tourmaline is natural, of Mozambican origin and measuring approximately 8.42 by 6.55 by 4.22mm.

The other, weight 0.68ct. Accompanied by ID card number STO2025070571859, by Gemological International Laboratories, dated 5th July 2025, stating the tourmaline is natural, of Mozambican origin and measuring approximately 7.00 by 4.96 by 3.14mm. Papers

£40-60 (plus 30% BP*)

696*

Two square-shape green tourmalines, 0.88ct. The largest, weight 0.46ct and measuring 4.5 by 4.5 by

The other, 0.41ct and measuring 4.4 by 4.4 by 2.9mm. £40-60 (plus 30% BP*)

Three rectangular-shape tourmalines, 7.67ct.

The largest, weight 3.64ct and measuring 10.2 by 7.5 by

Another, weight 2.18ct and measuring 11.5 by 5.0 by 4.0mm. The third, weight 1.85ct and measuring 9.5 by 5.8 by 3.3mm. £40-60 (plus 30% BP*)

698 🖹

Two vari-shape green tourmalines, 2,65ct,

The largest, oval-shape, weight 2.03ct. Accompanied by ID card number STO2025030168619, by Gemological International Laboratories, dated 1st March 2025, stating the tourmaline is natural, of Mozambican origin and measuring approximately 9.65 by 7.26 by 4.93mm.

The other, circular-shape, weight 0.62ct and measuring 5.5mm diameter by 3.5mm.

Papers.

£40-60 (plus 30% BP*)

699*

Two vari-shape pink tourmalines, 2,46ct,

The largest, circular-shape bright pink, weight 1.31ct and measuring 7.0mm diameter by 4.6mm.

The other, triangular-shape, vivid intense reddish-pink, weight 1.14ct and measuring 8.6 by 7.1 by 4.2mm. £40-60 (plus 30% BP*)

Five oval-shape vari-hue tourmalines, 19.52ct.

The largest, dark yellowish-brownish-green, weight 4.87ct and measuring 12.5 by 9.8 by 6.4mm.

Another, medium to dark green, weight 4.33ct and measuring 12.1 by 9.9 by 5.4mm.

Another, dark yellowish-brownish-green, weight 3.85ct and measuring 11.5 by 9.6 by 5.6mm.

Another, dark brownish-green, weight 3.35ct and measuring 11.1 by 9.0 by 5.3mm.

The fifth, dark yellowish-green, weight 3.14ct and measuring 11.0 by 9.0 by 5.1mm.

£40-60 (plus 30% BP*)

701 🖘



Four vari-shape vari-hue tourmalines, 5.96ct.

The largest, oval-shape green, weight 1.97ct. Accompanied by ID card number STO2025060471015, by Gemological International Laboratories, dated 4th June 2025, stating that the tourmaline is natural, of Mozambique origin and measuring 9.14 by 7.17 by 5.41mm

Another, oval-shape green, weight 1.72ct. Accompanied by ID card number STO2025060270999, by Gemological International Laboratories, dated 2nd June 2025, stating that the tourmaline is natural, of Mozambique origin and measuring 9.07 by 6.26 by 4.38mm.

Another, oval-shape green, weight 1.66ct. Accompanied by ID card number STO2025060471027, by Gemological International Laboratories, dated 4th June 2025, stating that the tourmaline is natural, of Mozambique origin and measuring 8.66 by 6.54 by 4.69mm.

The fourth, cushion-shape purple, weight 0.61ct, and measuring 5.3 by 5.3 by 3.1mm. Papers.

£40-60 (plus 30% BP*)

702*

Assorted tourmalines, 47,37ct.

To include faceted vari-shape and hue faceted tourmalines, tourmaline cabochons, and tourmaline sections.

One faceted pear-shape deep green, weight 1.67ct and

One faceted pear-shape deep green, weight 1.67ct and measuring 11.3 by 5.8 by 4.2mm.

£40-60 (plus 30% BP*)

703

Assorted tourmalines, 39.86ct.

To include faceted and rough pieces.

One faceted rectangular-shape light green, weight 1.45ct and measuring 9.8 by 5.2 by 3.5mm.

£40-60 (plus 30% BP*)

704*

Three oval-shape pink tourmalines, 3.50ct.

The largest, weight 1.37ct and measuring 8.2 by 6.5 by 3.7mm.

Another, weight 1.10ct and measuring 8.3 by 6.3 by 3.1mm. The third, weight 1.00ct and measuring 7.9 by 6.2 by 3.3mm. £30-50 (plus 30% BP*)

705*

Oval-shape orange topaz, 1.86ct. Measuring 11.0 by 6.1 by 3.2mm. £60-90 (plus 30% BP*)

706*

Rectangular-shape yellow topaz, 10.54ct. Measuring approximately 23.6 by 7.8 by 5.6mm. £50-80 (plus 30% BP*)

707*

Assorted blue & coated topazes, 90.39ct.

One blue rectangular-shape, weight 29.37ct, and measuring 19.7 by 15.7 by 9.7mm.

One coated rectangular-shape, weight 7.54ct, and measuring 12.0 by 10.1 by 6.3mm.

£40-60 (plus 30% BP*)

708 1 *

Heart-shape blue topaz cabochon, 12.16ct.

Accompanied by ID card number STO2025070571840, by Gemological International Laboratories, dated 5th July 2025, stating the topaz is natural, of Madagascar origin and measuring approximately 12.96 by 13.51 by 7.86mm. Papers.

£40-60 (plus 30% BP*)

709*

Assorted pear-shape blue topazes, 93.59ct.
One, weight 0.46ct, and measuring 6.1 by 4.1 by 2.8mm.
£40-60 (plus 30% BP*)

710*

Pear-shape blue topaz, 55.24ct. Measuring 30.9 by 20.4 by 12.3mm. £40-60 (plus 30% BP*)

711

Triangular-shape blue topaz, 74.07ct. Measuring 25.1 by 25.1 by 15.2mm. £40-60 (plus 30% BP*)

712*

Pear-shape blue topaz, 60.35ct. Measuring 28.8 by 20.1 by 12.63mm £40-60 (plus 30% BP*)

713*

Oval-shape blue topaz, 71.80ct . Measuring 29.4 by 23.0 by 13.8mm. £40-60 (plus 30% BP*)

71 4¥

714

Oval-shape blue topaz, 52.05ct. Measuring approximately 24.8 by 18.9 by 13.6mm.

£40-60 (plus 30% BP*)

715

Rectangular-shape blue topal, 44.25ct. Measuring approximately 22.4 by 17.0 by 12.4mm.

£40-60 (plus 30% BP*)

716*

Rectangular-shape blue topaz, 55.43ct. Measuring approximately 21.8 by 17.9 by 13.7mm. £40-60 (plus 30% BP*)

717*

Pear-shape orange topaz, 6.47ct. Measuring 15.5 by 11.0 by 5.9mm. £40-60 (plus 30% BP*)

718*

Four vari-shape brown topazes, 141.15ct.

The largest oval-shape, weight 55.32ct, and measuring approximately 25.0 by 19.1 by 14.5mm.

The other oval-shape, weight 38.23ct, and measuring 20.9 by 17.3 by 12.5mm.

The third oval-shape, weight 24.04ct, and measuring 21.1 by 15.7 by 9.2mm.

The rectangular-shape, weight 23.56ct, and measuring 19.5 by 14.8 by 8.5mm.

£40-60 (plus 30% BP*)

719

Five vari-shape & hue topazes, 96.20ct.

The largest, cushion-shape yellow, weight 24.68ct, and measuring 15.5 by 15.9 by 11.7mm.

Another, cushion-shape brown, weight 20.37ct, and measuring 16.2 by 13 by 10.3mm.

Another, cushion-shape brown, weight 20.27ct, and measuring 15 by 14.8 by 10.4mm.

Another, oval-shape yellow, weight 16.28ct, and measuring 17.1 by 11.9 by 9.6mm.

The fourth, oval-shape brown, weight 14.60ct, and measuring 17.1 by 12.4 by 8mm.

£40-60 (plus 30% BP*)

720*

Two oval-shape peridots, 11.18ct.

The larger, weight 5.68ct, and measuring 12.1 by 10.1 by 7.2mm.

The smaller, weight 5.50ct, and measuring 12.0 by 10.0 by 7.0mm.

£40-60 (plus 30% BP*)

721*

Rectangular-shape peridot, 11.62ct. Measuring 14.3 by 10.7 by 8.4mm. £40-60 (plus 30% BP*)

722*

Fancy-shape peridot, 15.32ct. Measuring 20.7 by 14.7 by 8.1mm. £40-60 (plus 30% BP*)

Cushion-shape peridot, 12,28ct. Measuring 15.6 by 11.5 by 8.0mm. £40-60 (plus 30% BP*)

Rectangular-shape peridot, 11.12ct. Measuring 14.8 by 11.4 by 7.3mm. £40-60 (plus 30% BP*)

Rectangular-shape peridot, 9.74ct. Measuring 15.9 by 9.5 by 7.4mm. £40-60 (plus 30% BP*)

Assorted circular-shape blue zircons, 19.65ct. One, weight 0.72ct, and measuring 4.9 by 4.8 by 3.4mm. £50-80 (plus 30% BP*)

Oval-shape yellow zircon, 11.89ct. Measuring 14.3 by 11.2 by 7.0mm. £50-80 (plus 30% BP*)

Assorted vari-shape zircons, 21.65ct.

One oval-shape orangy-brown, weight 1.93ct and measuring 7.7 by 5.7 by 3.9mm.

£50-80 (plus 30% BP*)

Six vari-shape blue zircons, 16.66ct.

One oval-shape, weight 4.64ct and measuring 8.9 by 7.3 by 6.1mm.

£40-60 (plus 30% BP*)

730 🗉

Two vari-shape vari-hue zircons, 8.66ct.

The largest, circular-shape brownish-yellow, weight 5.81ct. Accompanied by ID card number STO2025060471046, by Gemological International Laboratories, dated 4th June 2025, stating that the zircon is natural, of Tanzanian origin and measuring 10.44 by 10.24 by 6.27mm.

The other, oval-shape blue, weight 2.85ct. Accompanied by ID card number STO2025060471056, by Gemological International Laboratories, dated 4th June 2025, stating that the zircon is natural, of Tanzanian origin and measuring 9.23 by 7.23 by 4.74mm.

Paners

£40-60 (plus 30% BP*)

Two oval-shape vari-hue zircons, 8,79ct,

The largest, weight 4.44ct and measuring 9.9 by 7.4 by

The other, weight 4.35ct and measuring 9.7 by 7.9 by 5.5mm.

£40-60 (plus 30% BP*)

Oval-shape orange zircon, 4.56ct. Measuring 9.1 by 7.9 by 6mm. £40-60 (plus 30% BP*)

Three vari-shape vari-hue zircons, 10.31ct.

The largest, oval-shape orange, weight 4.35ct and measuring 8.6 by 7.7 by 6.2mm.

The other, oval-shape brown, weight 4.20ct and measuring 9.3 by 7.3 by 5.7mm.

The third, circular-shape blue, weight 1.75ct and measuring 6.7mm diameter by 4.4mm.

£40-60 (plus 30% BP*)

Pear-shape orange zircon, 4.15ct. Measuring 10 by 8.4 by 5mm. £30-50 (plus 30% BP*)

Two vari-shape blue spinels, 4.06ct.

The largest, rectangular-shape, weight 2.46ct, and measuring 8.8 by 6.5 by 4.7mm.

The other, oval-shape, weight 1.60ct, and measuring 8.1 by 5.3 by 4.4mm.

£80-120 (plus 30% BP*)

Assorted circular-shape pink spinels, 8.00ct.

One, weight 0.18ct and measuring 3.5mm diameter by

£50-80 (plus 30% BP*)

Rectangular-shape vari-hue spinels, 6.06ct.

The largest, dark purplish hue, weight 2.97ct and measuring 11.5 by 7.0 by 3.8mm.

£50-80 (plus 30% BP*)

Four pear-shape vari-hue spinels, 5.29ct.

The largest, reddish purple, weight 1.69ct and measuring 9.5 by 6.4 by 4.0mm.

Another, greyish, weight 1.49ct and measuring 9.0 by 6.0 bv 3.8mm.

Another, pinkish, weight 1.19ct and measuring 8.3 by 5.5 by

The fourth, dark greyish-blue, weight 0.90ct and measuring 8.2 by 5.5 by 2.8mm.

£50-80 (plus 30% BP*)

Oval-shape red spinel, 1,22ct.

Accompanied by ID card number STO2025053070942, by Gemological International Laboratories, dated 30th May 2025, stating the spinel is natural with no indications of heating, of Tanzanian origin and measuring approximately 7.74 by 5.99 by 3.63mm.

Papers.

£50-80 (plus 30% BP*)

Cushion-shape spinel, 0.82ct.

Accompanied by ID card number STO2025060471059, by Gemological International Laboratories, dated 4th June 2025, stating that the spinel is natural with no indication of heat, of Tanzanian origin and measuring 7.14 by 4.92 by 2.85mm.

Papers.

£50-80 (plus 30% BP*)

741 🖫 †

Triangular-shape blue spinel, 1.11ct.

Accompanied by ID card number STO2025070571833, by Gemological International Laboratories, dated 5th July 2025, stating the spinel is natural with no indications of heating, of Tanzanian origin and measuring approximately 6.23 by 6.09 by 4.00mm.

Papers.

£40-60 (plus 30% BP*)

742*

Circular-shape dark-purple spinel, 3.31ct. Measuring 9.3-9.2mm diameter by 5.3mm. £40-60 (plus 30% BP*)

743 = ³

Oval-shape star-spinel cabochon, 2.34ct.

Accompanied by ID card number STO2025070571838, by Gemological International Laboratories, dated 5th July 2025, stating the star-spinel is natural with no indications of minor heating, of Tanzanian origin and measuring approximately 8.08 by 6.06 by 4.57mm.

£40-60 (plus 30% BP*)

744 💖 *

Fancy-shape pink spinel, 1.53ct. With report. Accompanied by report no. GEM20250925148635, by AIG, dated 25th September 2025, stating that the spinel is natural, with no indication of heat, of Tanzanian origin, and measuring 9.71 by 6.95 by 3.51mm.

£40-60 (plus 30% BP*)

745*

Assorted vari-shape moonstone cabochons, 65.89ct. One oval-shape, weight 2.12ct, and measuring 12.2 by 5.4 by 4.2mm.

£50-80 (plus 30% BP*)

746*

Assorted vari-shape moonstone cabochons, 66.20ct. One rectangular-shape, weight 3.39ct, and measuring 12.5 by 10.0 by 3.4mm.

£50-80 (plus 30% BP*)

747*

Assorted vari-shape moonstone cabochons, 65.95ct. One oval-shape, weight 3.52ct, and measuring 16.1 by 10.5 by 2.7mm.

£50-80 (plus 30% BP*)

748*

Circular-shape moonstone cabochons, 65.71ct.
One, weight 0.43ct, and measuring 4.5 by 4.4 by 3.2mm.
£40-60 (plus 30% BP*)

749*

Circular-shape moonstone cabochons, 65.21ct.
One, weight 0.44ct, and measuring 4.8 by 4.6 by 2.9mm.
£40-60 (plus 30% BP*)

750*

Circular-shape moonstone cabochons, 65.24ct.
One, weight 0.81ct, and measuring 6.3 by 6.1 by 2.9mm.
£40-60 (plus 30% BP*)

751*

Circular-shape moonstone cabochons, 65.57ct.
One, weight 0.94ct, and measuring 6.4 by 6.2 by 3.7mm.
£40-60 (plus 30% BP*)

752*

Circular-shape moonstone cabochons, 65.92ct.
One, weight 0.57ct, and measuring 4.7 by 4.5 by 3.7mm.
£40-60 (plus 30% BP*)

753

Assorted oval-shape moonstone cabochons, 65.00ct. One, weight 0.82ct, and measuring 6.9 by 5.0 by 3.3mm. £40-60 (plus 30% BP*)

754

Assorted vari-shape moonstone cabochons, 69.86ct. One oval-shape, weight 1.38ct, and measuring 9.2 by 7.2 by 2.8mm.

£40-60 (plus 30% BP*)

755*

Assorted vari-shape moonstone cabochons, 65.57ct. One heart-shape, weight 1.42ct, and measuring 9.0 by 7.5 by 3.2mm.

£40-60 (plus 30% BP*)

756*

Oval-shape moonstone cabochons, 65.91ct.
One oval-shape, weight 2.31ct, and measuring 10.5 by 6.5 by 4.5mm.

£40-60 (plus 30% BP*)

757 🗉 *

Marquise-shape colour-change garnet, 1.05ct. Accompanied by ID card number STO2025070571825, by Gemological International Laboratories, dated 5th July 2025, stating the colour-change garnet is natural with no indications of heating, of Tanzanian origin and measuring approximately 8.81 by 4.44 by 3.39mm.

Papers.

£50-80 (plus 30% BP*)

758 🗉 ³

Cushion-shape colour-change garnet, 0.82ct. Accompanied by ID card number STO2025070571850, by Gemological International Laboratories, dated 5th July 2025, stating the garnet is natural with no indications of heating, of Tanzanian origin and measuring approximately 5.74 by 4.56 by 3.22mm.

Papers.

£50-80 (plus 30% BP*)

759 🖹

Cushion-shape colour-change garnet, 1.19ct. Accompanied by ID card number STO2025070571828, by Gemological International Laboratories, dated 5th July 2025, stating the colour-change garnet is natural with no indications of heating, of Tanzanian origin and measuring approximately 6.23 by 5.09 by 3.89mm. Papers.

£50-80 (plus 30% BP*)

760 🖫 1

Pear-shape garnet, 21.11ct.

Accompanied by ID card number STO2025060471031, by Gemological International Laboratories, dated 4th June 2025, stating that the garnet is natural with no indication of heat, of Tanzanian origin and measuring 21.67 by 15.87 by 8.89mm.

Papers.

£50-80 (plus 30% BP*)

761 ***

Colour-change garnet, 0.72ct. With report.

Accompanied by report no. GEM20250530139652, by AIG, dated 30th May 2025, stating that the colour-change garnet is natural, with no indications of heating, of Tanzanian origin, and measuring 4.95-4.92mm diameter by 3.59mm.

£50-80 (plus 30% BP*)

Cushion-shape colour-change garnet, 1.44ct.

Accompanied by report no. GEM20250530139648, by AIG, dated 30th May 2025, stating that the colour-change garnet is natural, with no indications of heating, of Tanzanian origin, and measuring 6.49 by 5.73 by 4.06mm.

£50-80 (plus 30% BP*)

763 ≡

Two vari-shape & hue garnets, 4.51ct

The largest, circular-shape intense purple, weight 3.38ct. Accompanied by ID card number STO2025053070940, by Gemological International Laboratories, dated 30th May 2025, stating the garnet is natural with no indications of heating, of Tanzanian origin and measuring approximately 9.18 by 9.02 by 5.75mm. The other, oval-shape orangy-pink, weight 1.13ct.

Accompanied by ID card number STO2025070571843, by Gemological International Laboratories, dated 5th July 2025, stating the garnet is natural with no indications of heating, of Tanzanian origin and measuring approximately 6.57 by 5.50 bv 3.08mm.

Papers.

£40-60 (plus 30% BP*)

Pear-shape red garnet, 19.16ct. Measuring 17.8 by 14.5 by 11.0mm.

£40-60 (plus 30% BP*)

Two pear-shape purple garnets, 6.79ct.

The largest, weight 3.53ct and measuring 11.6 by 7.6 by

The other, weight 3.26ct and measuring 11.4 by 7.4 by 5.1mm.

£40-60 (plus 30% BP*)

Cushion-shape red garnet, 4.03ct. Measuring 8.7 by 8.4 by 6.0mm.

£40-60 (plus 30% BP*)

Two cushion-shape vari-hue garnets, 6.57ct.

The largest, deep purple, weight 3.32ct and measuring 7.9 by 7.9 by 5.8mm.

The other, vivid dark-red, weight 3.25ct and measuring 8.7 by 8.7 by 5.2mm.

£40-60 (plus 30% BP*)

52

Two vari-shape red garnets, 7.73ct.

The largest, rectangular-shape, weight 3.87ct and measuring 9.1 by 8.5 by 4.9mm.

The other, cushion-shape, weight 3.84ct and measuring 9.0 by 8.8 by 5.6mm.

£40-60 (plus 30% BP*)

Six vari-shape & hue garnets, 11.20ct.

One oval-shape vivid purple, weight 3.26ct and measuring 9.9 by 8.0 by 5.2mm.

£40-60 (plus 30% BP*)

Two fancy circular-shape garnets, 4.11ct.

Accompanied by ID card number STO2025060471067, by Gemological International Laboratories, dated 4th June 2025, stating that the garnets are natural with no indication of heat, of Tanzanian origin and measuring 7.79 by 7.56 by 4.80mm and 7.76 by 7.53 by 5.09mm.

Papers

£40-60 (plus 30% BP*)

Two fancy circular-shape garnets, 3.48ct.

Accompanied by ID card number STO2025060471065, by Gemological International Laboratories, dated 4th June 2025, stating that the garnets are natural with no indication of heat, of Tanzanian origin and measuring 7.31 by 7.15 by 4.62mm and 7.31 by 7.14 by 4.51mm.

Papers.

£40-60 (plus 30% BP*)

Two fancy circular-shape garnets, 3.62ct.

Accompanied by ID card number STO2025060471064, by Gemological International Laboratories, dated 4th June 2025, stating that the garnets are natural with no indication of heat, of Tanzanian origin and measuring 7.33 by 7.17 by 4.65mm and 7.28 by 7.12 by 4.69mm. Papers.

£40-60 (plus 30% BP*)

Two fancy circular-shape garnets, 4.13ct.

Accompanied by ID card number STO2025060471066, by Gemological International Laboratories, dated 4th June 2025, stating that the garnets are natural with no indication of heat, of Tanzanian origin and measuring 7.73 by 7.52 by 5.03mm and 7.68 by 7.46 by 5.01mm.

£40-60 (plus 30% BP*)

Oval-shape garnet, 1.21ct.

Measuring 7.0 by 5.6 by 4.1mm.

£40-60 (plus 30% BP*)

Assorted vari-shape & hue garnets, 103.95ct.

Including demantoid garnets.

One rectangular-shape purple, weight 1.32ct and measuring 7.8 by 6.0 by 2.4mm.

£40-60 (plus 30% BP*)

Oval-shape garnet, 21.44ct. With report.

Accompanied by report no. GEM20250906146562, by AIG, dated 6th September 2025, stating that the almandine garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 17.61 by 15.05 by 10.05mm.

£40-60 (plus 30% BP*)

777 *******

Cushion-shape garnet, 9.67ct. With report.

Accompanied by report no. GEM20250906146561, by AIG, dated 6th September 2025, stating that the almandine garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 12.78 by 11.61 by 7.80mm.

£40-60 (plus 30% BP*)



Heart-shape garnet, 7.98ct. With report.

Accompanied by report no. GEM20250906146559, by AIG, dated 6th September 2025, stating that the almandine garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 10.64 by 12.80 by 7.94mm.

£40-60 (plus 30% BP*)



Cushion-shape garnet, 7.96ct. With report.

Accompanied by report no. GEM20250906146560, by AIG, dated 6th September 2025, stating that the almandine garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 11.10 by 10.99 by 8.21mm.

£40-60 (plus 30% BP*)



Rectangular-shape garnet, 6.44ct. With report. Also known as 'spessartite' in the trade.

Accompanied by report no. GEM2025090614558, by AIG, dated 6th September 2025, stating that the garnet is natural, with no indication of heat, of Madagascan origin, and measuring 11.85 by 6.89 by 5.55mm.

£40-60 (plus 30% BP*)



Oval-shape garnet, 4.40ct. With report.

Also known in the trade as 'hessonite'.

Accompanied by report no. GEM20250530139644, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 10.01 by 9.18 by 6.39mm.

£40-60 (plus 30% BP*)



Two rectangular-shape garnets, 8.09ct. With report. Also known in the trade as 'hessonite'.

The largest, weight 4.40ct. Accompanied by report no. GEM20250530139647, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indications of heating, of Tanzanian origin, and measuring 9.67 by 7.94 by 5.76mm.

The other, weight 3.69ct. Accompanied by report no. GEM20250530139646, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 9.71 by 7.82 by 5.36mm. £40-60 (plus 30% BP*)



Rectangular-shape garnet, 6.08ct. With report. Also known in the trade as 'rhodolite'.

Accompanied by report no. GEM20250530139624, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 9.90 by 8.93 by 6.81mm.

£40-60 (plus 30% BP*)

784 🐨 *

Pear-shape garnet, 6.10ct. With report.

Also known in the trade as 'rhodolite'.

Accompanied by report no. GEM20250530139625, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 15.97 by 9.02 by 5.59mm.

£40-60 (plus 30% BP*)

785 🛡 *

Cushion-shape garnet, 5.46ct. With report.

Also known in the trade as 'rhodolite'.

Accompanied by report no. GEM20250530139633, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 17.61 by 15.05 by 10.05mm.

£40-60 (plus 30% BP*)

786 🛡 *

Oval-shape garnet, 6.79ct. With report.

Also known in the trade as 'hessonite'.

Accompanied by report no. GEM20250530139643, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 11.65 by 10.18 by 7.45mm.

£40-60 (plus 30% BP*)



Cushion-shape garnet, 8.42ct. With report.

Also known in the trade as 'spessartite'.

Accompanied by report no. GEM20250530139641, by AIG, dated 30th May 2025, stating that the garnet is natural, with no indication of heat, of Tanzanian origin, and measuring 12.61 by 10.47 by 6.63mm.

£40-60 (plus 30% BP*)

788 *****

Oval-shape red garnet, 7.63ct. With report.

Accompanied by report no. GEM20250723143146, by AIG, dated 23rd July 2025, stating that the garnet is natural, with no indications of heating, of Tanzanian origin, and measuring 12.24 by 10.42 by 7.29mm.

£40-60 (plus 30% BP*)

789 🖫 *

Fancy circular-shape garnet, 1.76ct.

Accompanied by ID card number STO2025060471042, by Gemological International Laboratories, dated 4th June 2025, stating that the garnet is natural with no indication of heat, of Tanzanian origin and measuring 7.27 by 7.14 by 4.71mm

Papers.

£30-50 (plus 30% BP*)

790°

Six vari-shape andalusite, 19.22ct.

To include faceted vari-shape and alusite, and circular-shape and alusite cabochons.

One faceted rectangular-shape, weight 3.22ct and measuring 10.5 by 7.1 by 4.6mm.

£40-60 (plus 30% BP*)

'91 🗉 †

Oval-shape iolite, 8.75ct.

Accompanied by ID card number STO2025070571854, by Gemological International Laboratories, dated 5th July 2025, stating the iolite is natural, of Madagascar origin and measuring approximately 16.14 by 9.86 by 9.38mm. Papers.

£40-60 (plus 30% BP*)

792 ♥ *

Pear-shape apatite, 2.08ct. With report.

Accompanied by report number GEM20250215132141, by AIG, dated 15th February 2025, stating apatite is natural, weighing 2.08ct and measuring 11.51 by 5.93 by 4.73mm. £30-50 (plus 30% BP*)

793

Square-shape amethyst, 58.05ct. Measuring 21.4 by 21.2 by 18.6mm.

£40-60 (plus 30% BP*)

794*

Oval-shape amethyst, 84.06ct.

Measuring approximately 36.8 by 24.0 by 14.8mm. £40-60 (plus 30% BP*)

795*

Assorted vari-shape amethysts, 843,22ct.

One rectangular-shape, weight 4.64ct, measuring 12.0 by 10.2 by 5.9mm.

£40-60 (plus 30% BP*)

796*

Assorted oval-shape amethysts, 410.62ct.

One, weight 0.42ct, and measuring 6.1 by 4.0 by 3.0mm. $\pounds 40$ -60 (plus 30% BP*)

797*

Assorted oval-shape amethysts, 231.81ct.

One, weight 1.16ct, and measuring 8.0 by 6.0 by 4.3mm. **£40-60** (*plus 30% BP**)

798⁻

Assorted oval-shape amethysts, 128.27ct.

One, weight 2.46ct, and measuring 9.7 by 8.1 by 5.4mm. £40-60 (plus 30% BP*)

799*

Three vari-shape amethysts, 371.50ct.

The largest, oval-shape, weight 136.78ct and measuring approximately 40.4 by 30.9 by 17.8mm.

Another, triangular-shape, weight 119.72ct and measuring approximately 36.2 by 34.9 by 16.3mm.

The third, oval-shape, weight 115.01ct and measuring approximately 38.1 by 28.9 by 18.02mm.

£40-60 (plus 30% BP*)

800*

Two oval-shape amethysts, 161.72ct.

The largest, weight 85.52ct and measuring approximately 31.7 by 23.7 by 18.3mm.

The other, weight 76.20ct and measuring approximately 31.4 by 23.9 by 17.9mm.

£40-60 (plus 30% BP*)

801⁺

Assorted amethyst, 493.32ct.

The largest circular-shape, weight 45.14ct, and measuring 22.7-23.0mm diameter by 15.2mm.

£40-60 (plus 30% BP*)

802*

Four vari-shape amethysts, 61,33ct.

The largest, oval-shape, weight 17.98, and measuring 19.6 by 16.6 by 9.8mm.

Another, oval-shape, weight 17.33ct, and measuring 18.4 by 15.6 by 10.4mm.

Another, cushion-shape, weight 13.03ct, and measuring 15.2 by 14.8 by 9.2mm.

The fourth, rectangular-shape, weight 13.00ct, and measuring 17.3 by 13.1 by 8.1mm.

£40-60 (plus 30% BP*)

803*

Assorted vari-shape citrines, 299.42ct.

One rectangular-shape, weight 10.92ct, and measuring 14.5 by 11.7 by 9.1mm

£40-60 (plus 30% BP*)

804*

Assorted citrines, 540.90ct.

The largest oval-shape, weight 70.90ct, and measuring approximately 29.0 by 26.0 by 15.0mm.

£40-60 (plus 30% BP*)

805*

Assorted quartzes, 262.94q.

To include amethyst, citrine, and smoky quartz among others.

One oval-shape amethyst, weight 8.00ct and measuring 14.4 by 12.5 by 6.7mm.

£40-60 (plus 30% BP*)

806*

Assorted vari-shape quartzes, 301.80ct.

One circular-shape citrine, weight 1.84ct, and measuring 7.9 by 7.8 by 5.4mm.

One rectangular-shape amethyst, weight 5.70ct, and measuring 12.0 by 10.1 by 6.5mm.

£40-60 (plus 30% BP*)

807*

Assorted vari-shape quartzes, 300.66ct.

One pear-shape amethyst, weight 3.22ct, and measuring 12.2 by 9.1 by 6mm.

One rectangular-shape citrine, weight 9.36ct, and measuring 13.4 by 11.6 by 8.7mm.

£40-60 (plus 30% BP*)

808*

Two vari-shape quartzes, 108.07ct.

The largest, an oval-shape amethyst, weight 86.18ct and measuring approximately 40.8 by 24.8 by 14.2mm.

The other, a fancy-shape whitish quartz, weight 21.90ct and measuring 20.3 by 16.2 by 12.0mm.

£40-60 (plus 30% BP*)

809*

Three vari-shape quartzes, 128.05ct.

A circular-shape amethyst, weight 59.72ct and measuring 22.1mm diameter by 19.4mm.

A rectangular-shape white quartz, weight 40.14ct and measuring 22.0 by 19.4 by 13.0mm.

A fancy-shape white quartz, weight 27.19ct and measuring 21.1 by 17.7 by 12.5mm.

£40-60 (plus 30% BP*)

810*

Seven vari-shape quartzes, 91.75ct.

The largest rectangular-shape quartz, weight 35.25ct, and measuring 22.3 by 16.9 by 12.5mm.

The largest cushion-shape amethyst, weight 10.03ct, and measuring 13.3 by 13.5 by 9.6mm.

£40-60 (plus 30% BP*)

811

Assorted quartzes, 579.37ct.

The largest oval-shape citrine, weight 246.80ct, and measuring approximately 46.0 by 37.0 by 22.0mm. One of the rectangular-shape ametrine, weight 27.27ct, and measuring 20.6 by 14.1 by 11.3mm.

£40-60 (plus 30% BP*)

812*

Morganites & opals, 30.57ct.

To include five vari-shape morganites and two vari-shape opals.

The largest, cushion-shape morganite, weight 6.17ct and measuring 11.1 by 10.6 by 7.6mm. £50-80 (plus 30% BP*)

813*

Collection of gemstones, 40.20ct.

To include sapphires, rubies, emeralds, chrysoberyl, moonstone, peridots, and other gemstones.

One trillion-shape peridot, weight 1.12ct and measuring 6.9 by 7.0 by 3.7mm.

£50-80 (plus 30% BP*)

814 = *

Assorted gemstones, 12.20ct.

The largest, circular-shape yellow cat's-eye apatite cabochon, weight 5.04ct. Accompanied by ID card number STO2025070571861, by Gemological International Laboratories, dated 5th July 2025, stating the cat's-eye apatite cabochon is natural with no indications of heating, of Madagascar origin and measuring approximately 9.26 by 9.04 by 7.08mm.

Another, oval-shape brownish-pink zircon, weight 4.35ct. Accompanied by ID card number STO2025070571852, by Gemological International Laboratories, dated 5th July 2025, stating the zircon is natural, of Tanzanian origin and measuring approximately 10.34 by 7.66 by 5.03mm. Another, cushion-shape iolite, weight 1.70ct and measuring 7.7 by 7.7 by 5.4mm.

The fourth, oval-shape yellowish-orange topaz, weight 1.11ct. Accompanied by ID card number STO2025070571839, by Gemological International Laboratories, dated 5th July 2025, stating the topaz is natural, of Nigerian origin and measuring approximately 7.11 by 4.98 by 3.83mm.
Papers.

£50-80 (plus 30% BP*)

815*

Aquamarines and a morganite, 6.93ct.

The rectangular-shape morganite, weight 2.64ct and measuring 11.2 by 6.2 by 4.7mm.

The largest aquamarine cushion-shape, weight 1.88ct and measuring 7.9 by 6.6 by 5.8mm.

Another aquamarine, pear-shape, weight 1.77ct and measuring 10.7 by 6.7 by 4.7mm.

The third aquamarine, square-shape, weight 0.63ct and measuring 5.2 by 5.1 by 3.6mm.

£50-80 (plus 30% BP*)

816

Three vari-shape morganites & a topaz, 5.00ct.

The largest morganite, oval-shape, weight 0.41ct and measuring 10.5 by 7.6 by 3.9mm.

Another morganite, rectangular-shape, weight 0.32ct and measuring 8.1 by 6.3 by 4.8mm.

The third morganite, circular-shape, weight 0.13ct and measuring 6.1-6.0mm diameter by 3.1mm.

The topaz, oval-shape brown, weight 0.70ct and measuring 7.1 by 4.9 by 2.5mm.

£50-80 (plus 30% BP*)

817*

Vari-shape & hue tourmalines & morganite, 21.67ct.

The oval-shape morganite, weight 11.54ct, and measuring 7.9 by 11.4 by 8.8mm.

The cushion-shape brown tourmaline, weight 1.84ct, and measuring 7.6 by 6.7 by 5.3mm.

The largest heart-shape tourmaline, brownish-orange weight 4.09ct and measuring 10.6 by 10.2 by 6.2mm.

The other heart-shape tourmaline, dark brownish-red weight 1.41ct and measuring 8.2 by 6.8 by 4.5mm.

The triangular-shape red tourmaline, weight 2.79ct, and measuring 10.2 by 10.1 by 5.1mm.

£40-60 (plus 30% BP*)

818 🖹

Assorted gemstones, 12.91ct.

To include vari-shape aquamarines, diopside, emeralds, rubies, and tourmalines.

The cat's-eye tourmaline cabochon, weight 1.38ct. Accompanied by ID card number STO2025032569353, by Gemological International Laboratories, dated 25th March 2025, stating the tourmaline is natural, of Mozambique origin and measuring approximately 7.75 by 5.02 by 3.90mm. Papers.

£40-60 (plus 30% BP*)

819

Assorted gemstones, 25.17ct.

To include an iolite, and vari-shape and hue sapphires, tourmalines and topazes.

The largest tourmaline, oval-shape reddish-pink, weight 6.64ct and measuring 14.3 by 11.2 by 5.9mm.

£40-60 (plus 30% BP*)

820*

Assorted gemstones, mostly red, 261.80ct.

To include amethyst, garnet, rubies and quartzes, among other gems.

One oval-shape garnet, weight 1.07ct, and measuring 7.3 by 5.1 by 3.0mm.

£40-60 (plus 30% BP*)

821⁻

Collection of gemstones, 48.39ct.

To include cabochons and faceted aquamarine, diopside, peridot, sapphire, tourmaline, and zircon among others. One oval-shape peridot, weight 5.00ct and measuring 12.1 by 10.01 by 5.7mm.

£40-60 (plus 30% BP*)

822 ******

Assorted gemstones, 5.99ct. With report.

To include a rectangular-shape ruby, a ruby cabochon, an oval-shape aquamarine and vari-shape sapphires. One rectangular-shape ruby, weight 1.91ct, Accompanied by report no. GEM20240116107372, by AIG Gem Lab, dated 16th January 2024, stating that the ruby is natural, with indications of heating without residues in fissures, and measuring 13.75 by 5.20 by 2.05mm.

£40-60 (plus 30% BP*)

823

Assorted gemstones, 261.81ct.

To include oval-shape garnets, circular-shape citrines, oval-shape peridots, and vari-shape opal cabochons. One citrine, weight 1.15ct, and measuring 6.6 by 6.6 by 4 6mm

One oval-shape opal, weight 1.28ct, and measuring 11.9 by 6.0 by 2.7mm.

£40-60 (plus 30% BP*)

824*

Vari-shape & hue sapphires, 22.74ct.

One, cushion-shape pink sapphire, weight 0.96ct, and measuring 5.8 by 4.6 by 3.8mm.

Pink sapphires heavily treated, and possibly glass fracture-filled.

£40-60 (plus 30% BP*)

825⁻

Assorted green gemstones, 16.99ct.

To include emeralds, one chrysoberyl, peridots, and topazes among others.

One pear-shape emerald, weight 0.83ct and measuring 9.0 by 5.5 by 3.0mm.

£40-60 (plus 30% BP*)

826*

Assorted diamonds & sapphires, 32.44ct.

One oval-shape sapphire, weight 2.74ct and measuring 8.8 by 6.6 by 4.7mm.

One circular-shape diamonds, weight 0.02ct and measuring 1.5mm diameter by 1.0mm.

All stones in this lot have been screened with EXA $^{\text{TM}}$ diamond device, and two stones were referred for advanced testing.

£40-60 (plus 30% BP*)

827*

Assorted quartzes, 386.56ct.

To include vari-shape faceted amethysts and citrines, and vari-shape amethyst cabochons.

One rectangular-shape amethyst, weight 9.73ct and measuring 15.0 by 12.1 by 8.0mm.

£40-60 (plus 30% BP*)

828*

Assorted moostones & opals, 124.60ct.

Including moonstones, natural opals, fire opals, and opal doublets and triplets.

One oval-shape moonstone, weight 5.35ct and measuring 13.7 by 10.2 by 5.5mm.

£40-60 (plus 30% BP*)

829 🍑 *

Two sapphires & ruby, 28.52ct. With report.

One, oval-shape ruby, weight 16.92ct. Accompanied by report no. GEM20250906146570, by AIG, dated 6th September 2025, stating that the ruby is natural, with indications of heat with insignificant residues in fissures, of Mozambican origin, and measuring 19.37 by 12.65 by 7.34mm

Another, oval-shape orange sapphire, weight 6.72ct. Accompanied by report no. GEM20250906146572, by AIG, dated 6th September 2025, stating that the sapphire is natural, with indications of heating and clarity enhancement by introduction of chemical element from external source, for example Beryllium, of Madagascan origin, and measuring 13.43 by 9.32 by 5.54mm.

The third, oval-shape pink sapphire, weight 4.88ct. Accompanied by report no. GEM20250906146577, by AIG, dated 6th September 2025, stating that the sapphire is natural, with no indication of heat, of Madagascan origin, and measuring 12.11 by 8.92 by 4.89mm.

£40-60 (plus 30% BP*)

830

Assorted gemstones, 294.27ct.

To include amethyst cabochons, faceted citrine, synthetic ruby, tiger's-eye and other gemstones.

One pear-shape citrine, weight 1.40ct and measuring 8.9 by 7.8 by 4.3mm.

£40-60 (plus 30% BP*)

831 🗉

Oval-shape sphene, 4.78ct.

Accompanied by ID card number STO2025060270985, by Gemological International Laboratories, dated 2nd June 2025, stating that the sphene is natural, of Madagascar origin and measuring 11.21 by 7.83 by 6.61mm. Papers.

£40-60 (plus 30% BP*)

832 12 3

Oval-shape sphene, 3.16ct.

Accompanied by ID card number STO2025060270984, by Gemological International Laboratories, dated 2nd June 2025, stating that the sphene is natural, of Madagascar origin and measuring 10.15 by 8.02 by 5.18mm. Papers.

£40-60 (plus 30% BP*)

833 🐨 *

Rectangular-shape danburite, 8.24ct. With report. Accompanied by report no. GEM20250906146571, by AIG, dated 6th September 2025, stating that the danburite is natural, of Madagascan origin, and measuring 18.13 by 8.30 by 6.49mm.

£30-50 (plus 30% BP*)

834*

Assorted jade & hardstone, 273.00g.

To include cabochons, beads and carvings.

One jade oval-shape cabochon, weight 7.68ct and measuring 15.5 by 12.4 by 4.7mm.

£40-60 (plus 30% BP*)

Selection of beaded jewellery, 5.12kg. Finished bracelets and necklaces. Some with metallic

Strung gemstones beads to include carnelian, chalcedony, hard stone and others.

Beads dimensions, shapes, and hues varies. **£40-60** (*plus 30% BP**)

836

Assorted gemstones beads jewellery, 3.82kg. To include finished necklaces and bracelets of natural gemstones beads such as agate, amethyst, aventurine, cultured pearls, fluorite, jasper, mother of pearl, and rose quartz among others, as well as treated and synthetic gems. One multi-gems beads necklace measuring 71.0cm length and composed of 226 beads.

Gemstones beads dimensions and shapes varies.

£40-60 (plus 30% BP*)

837 ×

Assorted gemstones & carvings, 164.45g.

To include faceted carnelian, smoky quartz and topaz, amethyst and rhodochrosite cabochons, and carved coral, rose quartz and jade, among others.

One pear-shape smoky quartz, weight 6.09ct, and measuring 16.1 by 10.0 by 6.5mm. £40-60 (plus 30% BP*)

838*

Four oval-shape turquoise cabochons, 21.90ct. The largest, weight 9.91ct and measuring 16.6 by 11.5 by 7.8mm.

Another, weight 10.50ct and measuring 13.6 by 12.7 by 9.2mm.

Another, weight 0.78ct and measuring 6.9 by 5.0 by 3.2mm. The fourth, weight 0.70ct and measuring 6.5 by 4.6 by 3.3mm

£40-60 (plus 30% BP*)

839*

Circular-shape turquoise cabochons, 61.54ct.
One, weight 0.09ct, and measuring 2.9 by 2.6 by 1.7mm.
£40-60 (plus 30% BP*)

840*

Circular-shape turquoise cabochons, 60.20ct.

One, weight 0.10ct, and measuring 2.9 by 2.8 by 1.5mm.
£40-60 (plus 30% BP*)

841*

Circular-shape turquoise cabochon, 60.80ct.
One, weight 0.16ct, and measuring 3.4 by 3.3 by 2mm.
£40-60 (plus 30% BP*)

842*

Circular-shape turquoise cabochons, 67.47ct.

One, weight 0.26ct, and measuring 3.9 by 3.8 by 2.4mm.
£40-60 (plus 30% BP*)

843*

Circular-shape turquoise cabochons, 67.63ct.
One, weight 0.25ct, and measuring 4.2 by 4 by 2.1mm.
£40-60 (plus 30% BP*)

844*

Circular-shape turquoise cabochons, 67.38ct.
One, weight 0.30ct, and measuring 4.3 by 4.2 by 2.2mm.
£40-60 (plus 30% BP*)

345

Assorted oval-shape turquoise cabochons, 35.07ct. One, weight 0.38ct, and measuring 6.1 by 4.1 by 2mm. £40-60 (plus 30% BP*)

846*

Assorted vari-shape turquoise cabochons, 75.51ct.

One pear-shape, weight 0.22ct, and measuring 5.0 by 3.9 by 1.5mm.

£40-60 (plus 30% BP*)

847*

Assorted vari-shape turquoise cabochons, 133.15ct.

One oval-shape, weight 22.42ct, and measuring 25 by 18.1 by 7mm

£40-60 (plus 30% BP*)

848*

Bright pink conch pearl, 1.98ct. Measuring 9.8 by 5.9 by 4.3mm. £400-600 (plus 30% BP*)

849*

Two conch pearls, 6.72ct.

The largest, irregular-shape, weight 5.60ct and measuring 13.1 by 8.1 by 7.5mm.

The other, oval-shape, weight 1.11ct and measuring 5.7 by 5.1 by 4.8mm.

£300-400 (plus 30% BP*)

850*

Three oval-shape conch pearls, 12.41ct.

The largest, orangish-pink, weight 6.32ct and measuring 10.7 by 9.8 by 8.0mm.

Another, pale orangish-pink, weight 3.29ct and measuring 8.7 by 7.4 by 6.5mm.

The third, orangish-pink, weight 2.80ct and measuring 8.2 by 6.9 by 6.6mm.

£300-400 (plus 30% BP*)

851°

Oval-shape conch pearl, 2.58ct. Measuring 9.8 by 6.4 by 5.1mm. £200-300 (plus 30% BP*)

852*

Irregular-shape pink-hue conch pearl, 2.99ct. Measuring 10.0 by 6.2 by 5.9mm. £200-300 (plus 30% BP*)

853*

Oval-shape conch pearl, 2.15ct. Measuring 7.7 by 6.5 by 5.8mm. £200-300 (plus 30% BP*)

854

Three free form conch pearls, 2.49ct.

The largest, weight 1.10ct and measuring 9.5 by 4.6 by 3.7mm.

Another, weight 1.07ct and measuring 8.9 by 4.5 by 3.7mm. The third, weight 0.32ct and measuring 7.1 by 2.7 by 2.5mm. £150-200 (plus 30% BP*)

Three vari-shape & hue conch pearls, 3.00ct.

The largest, orangish-pink hue, and measuring 6.5 by 6.1 by 5.5mm.

Another, orangy-pink hue, weight 0.68ctand measuring 4.8 by 4.6 by 4.2mm.

The third, pinkish-orange hue, weight 0.62ct and measuring 5.4 by 4.0 by 4.0mm.

£120-180 (plus 30% BP*)

856

Two pink conch pearls, 4.32ct.

The largest, weight 2.35ct and measuring 8.0 by 7.1 by 5.7mm

The other, weight 1.97ct and measuring 6.8 by 6.7 by 5.3mm.

£120-180 (plus 30% BP*)

857*

Two round-shape grey cultured pearls, 32.22ct.

The largest, weight 16.31ct and measuring 13.0-13.3mm diameter.

The other, weight 15.91ct and measuring 12.7-13.3mm

Both pearls undrilled and untested for natural colour origin. £100-150 (plus 30% BP*)

858*

Assorted cultured pearls, 6.62kg.

To include strung and loose, and drilled and undrilled cultured pearls, in a variety of shapes and hues, alongside mother of pearl carvings and beads.

An irregular-shape grey-hue undrilled freshwater cultured pearl, weight 38.74ct and measuring 27.3 by19.6 by 19.4mm.

Freshwater cultured pearls dimensions and shapes varies. Untested for natural colour origin.

£100-150 (plus 30% BP*)

859*

Four conch pearls, 17.83ct.

The largest, oval-shape whitish-orange, weight 6.54ct and measuring 10.9 by 10.0 by 8.2mm.

Another, spherical shape orangy-pink, weight 5.92ct and measuring 9.2-9.3mm diameter.

Another, oval-shape whitish, weight 3.35ct and measuring 8.9 by 7.7 by 6.3mm.

The fourth, oval-shape orangy, weight 2.03ct and measuring 7.3 by 6.3 by 5.6mm.

£100-150 (plus 30% BP*)

860,

Two conch pearls, 1.07ct.

The largest, orangy-pink, weight 0.68ct and measuring 4.6 by 4.5 by 4.4mm.

The other, intense pink, weight 0.40ct and measuring 4.0 by 3.8 by 3.6mm.

£90-140 (plus 30% BP*)

861*

Two vari-hue conch pearls, 2.78ct.

The largest, oval-shape orangy-pink, weight 1.65ct and measuring 6.3 by 5.5 by 5.4mm.

The other, oval-shape darker orangy-pink, weight 1.12ct and measuring 6.9 by 4.8 by 4.7mm.

£90-140 (plus 30% BP*)

862*

Strung & unstrung cultured pearls, 514.4g.

Including cultured pearls, imitations, seed pearls, baroque pearls and dyed cultured pearls.

One string of baroque pearls, length 45.2cm.

£40-60 (plus 30% BP*)

863*

Assorted cultured pearls, 2.60kg

One cultured pearl string measuring 43.5cm length and composed of 81 pearls.

Cultured pearls dimensions and shapes varies.

Pearls untested for natural colour origin.

£40-60 (plus 30% BP*)

864*

Assorted cultured pearl strings, 2.00kg.

One cultured pearl string measuring 43.0cm length and composed of 63 round pearls.

Cultured pearls dimensions and shapes varies. Pearls untested for natural colour origin.

£40-60 (plus 30% BP*)

865*

Drilled freshwater cultured pearls, 831.30g.

Freshwater cultured pearls dimensions and shapes varies however, mainly spherical-shape and between 4-5mm in diameter.

One spherical-shape, weight 0.70ct and measuring 4.7mm diameter.

Cultured pearls untested for natural colour origin.

£40-60 (plus 30% BP*)

866

Assorted shell cameos & others, 500.00g.

To include shell and conch-shell cameos, a scarab carving, and agate cabochons among others.

One oval-shape conch-shell cameo depicting a lady, weight 23.44ct and measuring 29.5 by 23.0 by 5.4mm.

£50-80 (plus 30% BP*)

867 × ^{*}

Assorted cameos, carvings & beads, 441.4g.

To include shell and coral cameos, tortoiseshell discs, coral cabochons and strung coral beads, among others.

One tortoiseshell disc, weight 12.1g, and measuring approximately 8cm diameter by 0.2cm.

£40-60 (plus 30% BP*)

868

Cubic zirconia master set & others, 156.17g.

Alongside loose cubic zirconia and foil-back paste. Weight includes boxes.

Master set condition as illustrated.

£40-60 (plus 30% BP*)

869*

Synthetic, paste & composite gemstones, 230.00g. To include synthetic sapphire, ruby, emerald, and spinel, synthetic moissanite, cubic zirconia, paste, and opal composites among others.

The rectangular-shape synthetic emerald, weight 1.88ct and measuring 8.9 by 6.9 by 4.1mm.

£40-60 (plus 30% BP*)

870 × *

Assorted gemstones, 583g.

To include cabochons and faceted amethyst, aquamarine, coral, jade, rose quartz, tourmaline, and topaz, among other gems.

One oval-shape amethyst, weight 8.22ct, and measuring 16.0 by 12.2 by 7.1mm.

£40-60 (plus 30% BP*)

871×³

Assorted gemstones, 1.33kg.

To include cabochons and faceted amber, amethyst, aquamarine, coral, cubic zirconia, garnet, moonstone, quartz, spinel, synthetic ruby and sapphire, turquoise, zircon and other gemstones, as well as treated, simulant and synthetic gems and jewellery components.

One oval-shape moonstone cabochon, weight 3.92ct, and measuring 12.6 by 9.9 by 4.6mm.

£40-60 (plus 30% BP*)

872*

Assorted vari-shape peridots & zircons, 78.78ct.
One circular-shape zircon, weight 11.37ct, and measuring 13.3 by 13.1 by 7.4mm.

One rectangular-shape peridot, measuring 7.5 by 6.5 by 3.9mm.

£40-60 (plus 30% BP*)

873*

Assorted gemstones, & carvings, 678.6g.

To include faceted gemstones, cabochons, carvings, and beads of natural material such as citrine, cultured pearls, labradorite, mother of pearl, sapphire, spinel and tanzanite, among others, as well as plastic, treated and synthetic gems.

One oval-shape labradorite cabochon, weight 63.74ct, and measuring approximately 3.3 by 2.4 by 0.8cm. £40-60 (plus 30% BP*)

874*

Assorted gemstones, 122.14ct.

To include tourmaline, two oval-shape tanzanites, a heart-shape tanzanite, and a sapphire among others, as well as treated and synthetic gems

The two oval-shape tanzanites, weight 1.38ct, in seal No. G18262 by Gemological Hallmark International Co. Ltd, stating, dated 7th January 2010, stating that the two tanzanites are natural, and measuring approximately 5.50 by 4.63 by 3.46mm, and 5.47 by 4.49 by 3.61mm respectively. £40-60 (plus 30% BP*)

875*

Assorted gemstones, 130.00g.

Total weight to with boxes.

Including faceted stones and cabochons of natural gemstones such as amethyst, garnet, moss-agate, moonstone, and topaz among others, as well as treated and synthetic. One rectangular-shape blue topaz, weight 9.56ct and measuring 14.0 by 10.0 by 6.7mm.

£40-60 (plus 30% BP*)

876*

Assorted gemstone, 312.50g.

To include cabochons, beads and polished amethyst, citrine, diamond, shell, topaz, turquoise and other gemstones, as well as treated, simulants, and synthetic gems.

One pear-shape blue topaz, weight 0.87ct and measuring 7.4 by 5.1 by 3.3mm.

£40-60 (plus 30% BP*)

877 × *

Assorted cameos, intaglios, & beads, 148g.

To include two opal cameos, coral, shell cameos, agate, bloodstone, lapis lazuli, and nephrite intaglios, and inlayed cabochons.

One opal cameo, weight 4.26ct, and measuring 18.0 by 12.6 by 3.8mm.

£40-60 (plus 30% BP*)

878×*

Assorted gemstones, carvings & cameos, 212.30g. To include unstrung beads, cabochons, polished pebbles, and faceted natural gemstones such as agate, amethyst, coral, cultured pearls, emerald, moonstones, sapphires, spinels, among others, as well as treated and synthetic nems.

One oval-shape grey spinel, weight 0.73ct and measuring 5.9 by 5.0 by 2.7mm.

£40-60 (plus 30% BP*)

879×*

Assorted gemstones and cameos, 293.1g.

To include faceted gemstones, cultured pearls, gemstone cabochons, carvings and cameos of natural materials such as amazonite, coral, jet, moss agate, rock crystal, rose quartz, shell, tiger's-eye, and turquoise among others, as well as treated and synthetic gems.

One oval-shape turquoise cabochon, weight 8.05ct and measuring 15.6 by 11.7 by 5.7mm.

£40-60 (plus 30% BP*)

880*

Assorted hexahonal-shape corundum, 29.29ct.
One, weight 2.92ct and measuring 8.2 by 8.1 by 4.7mm.
£40-60 (plus 30% BP*)

881

Collection of red gemstones and paste, 1.22kg . Including banded agate, rose quartz, garnets, paste, and other gemstones.

£40-60 (plus 30% BP*)

882*

Assorted gemstones, 3.00kg.

To include strung and unstrung beads, cabochons, polished and rough pebbles, natural gemstones such as agate, amethyst, cultured pearls, garnet, jasper, mother of pearl, cultured pearls, rose quartz, and tiger's-eye among others, as well as treated and synthetic gems.

A red jasper heart carving, weight 23.43ct and measuring 20.5 by 19.7 by 8.0mm.

£40-60 (plus 30% BP*)

883×*

Assorted coral & amber, 1.17kg.

To include strung and loose beads and carvings. An amber carved egg, weight 117.00g and measure approximately 71.2 by 51.7 by 50.7mm.

£40-60 (plus 30% BP*)

Assorted gemstones, 6.90kg.

To include strung beads, cabochons, polished and rough pebbles, and one cameo of natural gemstones such as agate, amethyst, fluorite, jasper, malachite, rose quartz, shell, and sodalite among others, as well as treated and synthetic gems.

Gemstones beads dimensions and shapes varies. One moss-agate oval-shape cabochon, weight 36.14ct and measuring 47.1 by 26.6 by 3.4mm.

£40-60 (plus 30% BP*)

Assorted gemstones, 1.3kg.

To include vari-shape faceted smoky quartz, cabochons and carvings of agate, carnelian, lapis lazuli, rhodochrosite, sodalite among others, as well as, treated, synthetic, and composite gems.

One rectangular-shape smoky guartz, weight 23.47ct, and measuring 23.5 by 16.1 by 8.2mm.

£40-60 (plus 30% BP*)

886*

Assorted gemstones, 7.54kg.

To include unstrung beads, cabochons, carvings, polished and rough pebbles of natural gemstones such as agate, amethyst, citrine, fluorite, jasper, labradorite, rose quartz, smoky quartz, and tiger's-eye among others, as well as treated and synthetic gems.

One irregular-shape drilled smoky quartz bead, weight 48.30ct and measuring 24.1 by 22.4 by 13.4mm.

£40-60 (plus 30% BP*)

Assorted gemstones, 6.34kg.

To include strung and unstrung beads, cabochons, carvings, polished and rough pebbles of natural gemstones such as agate, amethyst, citrine, fluorite, jasper, labradorite, rose quartz, smoky quartz, and tiger's-eye among others, as well as treated and synthetic gems.

One flower-shape tiger's-eye carving, weight 72.20ct and measuring approximately 45.8 by 43.2 by 9.6mm.

£40-60 (plus 30% BP*)

888*

Assorted gemstones, 6.59kg.

To include strung and unstrung beads, cabochons, carvings, polished and rough pebbles of natural gemstones such as agate, amethyst, citrine, fluorite, jasper, labradorite, rose quartz, smoky quartz, and tiger's-eye among others, as well as treated and synthetic gems.

One leaf-shape malachite carving, weight 87.72ct and measuring approximately 50.9 by 27.9 by 8.4mm.

£40-60 (plus 30% BP*)

889*

Polished gemstones & agate slices, 1.65kg.

Weight includes individual boxes.

To include several unpolished agate slices, and polished gemstones such as amethyst, jasper, nephrite, rose quartz, and tiger's-eye among others.

One nephrite disk, weight 20.90ct and measuring 24.7mm in diameter by 4.1mm

£40-60 (plus 30% BP*)

890*

Rough amethyst, 197.45g.

One piece of amethyst crystal, weight 9.58ct, and measuring approximately 17.5 by 10.5 by 10.0mm.

£40-60 (plus 30% BP*)

BP* - Buyer's Premium of 25% (plus VAT) or 30% (VAT included)

Rough tourmalines & synthetic emerald crystal.

A synthetic emerald crystal, weight 14.98ct, and measuring 19.1 by 14.7 by 10.8mm.

A selection of tourmaline crystals, total weight 96.13ct. One tourmaline crystal, weight 2.97ct.

£40-60 (plus 30% BP*)

Rough tanzanites, 243.47ct.

One, weight 1.07ct, and measuring 9.2 by 5.4 by 2.3mm. £40-60 (plus 30% BP*)

TOOLS & BOOKS

Gemtrue Multi Exterior diamond tester, 277.00g.

With portable case, testing tray, and user guide. From the Joseph Bonnar collection.

£50-80 (plus 30% BP)

894

Leveringe millimeter gauger & estimator, 350.00g.

Stoppani CH-3000 Bern21. Serial No L82/02146. Original case, manual and jewellery attachment present.

Currently functioning at time of cataloguing. From the Joseph Bonnar collection.

£40-60 (plus 30% BP)

Small selection of gemmological equipment, 1.34kg.

To include:

A precision scale with calibration weight by Gemscale 100

A synthetic moissanite tester with portable pouch, charger,, user manual, and key by The Moisketeer 2000.

A hardened stainless millimetre calliper with portable case by Clarke.

From the Joseph Bonnar collection.

£40-60 (plus 30% BP)

Gem-A manuals.

To include:

Foundation Course in Gemmology, printed in 2003.

Diploma Course in Gemmology, printed in 2003. Gem Diamond Course, printed in 2005.

£50-80 (plus 30% BP)

Photoatlas of Inclusions in Gemstones, Volume 2, Gübelin, Koivula et al. (2005) Photoatlas of inclusions in gemstones Volume 2. Opinio Publishers. Basel.

£50-80 (plus 30% BP)

Photoatlas of Inclusions in Gemstones, Volume 3. Gübelin, E.J. and Koivula, J.I. (2008) Photoatlas of Inclusions in Gemstones. Volume 3. Opinio Publishers, Basel.

£50-80 (plus 30% BP)

Three publications on diamonds.

To include:

GIA (2005) Gems & Gemology In Review. Synthetic Diamonds. Edited by James E. Shigley. Worzalla Publishing Company. Wisconsin.

GIA (2006) Gems & Gemology In Review. Colored Diamonds. Edited by John M. King. Worzalla Publishing Company. Wisconsin.

GIA (2008) Gems & Gemology In Review. Treated Diamonds. Edited by James E. Shigley. Worzalla Publishing Company. Wisconsin.

£50-80 (plus 30% BP)

900

Photoatlas of Inclusions in Gemstones.

Gübelin, Koivula et al. (1986) Photoatlas of inclusions in gemstones. ABC Edition, Zurich.

£40-60 (plus 30% BP)

901

Seven books on gemstones and jewellery.

To include:

Dickinson J. Y. (1965) The Book of Diamonds. Their History and Romance from Ancient India to Modern Times. Frederick Muller Limited. London.

Hart, M. (2002) Diamonds. The History of a Cold-Blooded Love Affair. Fourth Estate. London.

Poynder, M. (1976) The Price Guide to Jewellery 3000 B.C.-1950 A.D. Antique Collectors' Club. Suffolk.

Desautels, P. E. (1971) The Gem Kingdom. Random House of Canada. Toronto.

Maillard, R. (1980) Diamonds myth, magic, and reality. Crown Publishers, Inc. New York.

Kern, G. (2005) Stones. Colours and forms of a hidden world. New Holland Publishers. London.

Wooster, N. (1952) Semi-Precious Stones. The King Penguin Books. Harmondsworth.

£40-60 (plus 30% BP)

902

Nine books on gemstones.

To include:

O'Donoghue, M. (1988) Gemstones. Chapman and Hall. London.

Paterson, V. (2005) Diamonds. Natural History Museum. London.

Sinkankas, J. (1981) Emeralds and Other Beryls. Chilton Book Company. Radnor.

Evans, I.O. (1972) Rocks, Minerals & Gemstones. Hamlyn Group Limited. London.

Balfour, I. (1987) Famous Diamonds. William Collins Sons & Co Ltd. London

Dundek, M. (1999) Diamonds. Noble Gems International.

Nassau, K. (1984) Gemstone Enhancement. Butterworths. Kent.

Miller, P. (1987) The Outlook For Diamonds. A rejuvenated Market. L. Messel & Co. London.

Roskin, G.A. (1994) Photo Masters For Diamond Grading. Gemworld International Int. Illinois.

£40-60 (plus 30% BP)

903

Ten books on gemstones.

To include:

Kendall, L.P. (2002) Diamonds. Famous & Fatal. Robson Books. London.

Smith, G.F.H. (1952) Gemstones. Twelfth edition. Methuen & Co. Ltd. London.

Hartshorne, N.H. and Stuart, A. (1971) Practical Optical

Crystallography. Second edition. Edward Arnold Ltd. London.

Hatch, F.H. (1931) Mineralogy. Sixth edition. Sir Isaac

Pitman & Sons Ltd. London.

Church, A.H. (1891) Precious Stones. Chapman and Hall, Limited.

Voynick, S.M. (1985) The Great American Sapphire.

Mountain Press Publishing Company. Missoula.

Moyersoen, J.F. (n.d.) The Diamond Yearbook 1986-1987.

Ubige S.P.R.L. Brussels.

Annua Ltd. Johannesburg.

Gubelin, E. (1983) Internal World of Gemstones. Third edition. ABC Edition. Zurich.

Wilson, A.N. (1971) International Diamond Annual. Diamond

Bancroft, P. (1973) The World's Finest Minerals and Crystals. Thames & Hudson. London.

£40-60 (plus 30% BP)

904

Eight books on gemstones.

To include:

Bruton, E. (1978) Diamonds. Second edition. N.A.G .Press Ltd. Norfolk.

Koivula, J.I. (2000) The Microworld Of Diamonds. Gemworld International Inc. Northbrook.

Capon, E. and Macquitty, W. (1973) Princes of Jade. Sphere Books. Norwich.

Mumme, I.A. (1982) The Emerald. Mumme Publications. Victoria.

Abbey Library (1979) The wonderful world of Precious

Stones in their natural state. Editions Minerva. Barcelona.

O'Neil, P. (1984) Planet Earth Gemstones. Time-Life Books. Amsterdam.

O'Donoghue, M. (1976) Synthetic Gem Materials. The Worshipful Company of Goldsmiths. London.

Maillard, R. (1981) II Diamante. Mito-magia-realta. Arnoldo Mondadori Editore. Milan.

£40-60 (plus 30% BP)

Thirteen books on gemstones.

Heinemann, Cornwall,

To include:

Zeitner, C.J. (1996) Gem and Lapidary Materials For Cutters, Collectors, and Jewelers. Geoscience Press, Inc. Hona Kona.

GIA (1960) The Diamond Dictionary. Gemological Institute of America. Los Angeles.

Nassau, K. (1996) Gemstone Enhancement. History, Science and State of the Art. Second edition. Butterworth-

O'Donoghue, M. (1997) Synthetic, Imitation & Treated Gemstones. Butterworth-Heinemann.

Read, P.G. (1999) Gemmology. Second edition. Butterworth-Heinemann, Woburn,

Sinkankas, J. and Read, P. (1986) Beril. Butterworths Gem Books. Letchworth.

Hoover, D.B. (1992) Topaz. Butterworth-Heinemann Gem Books. Letchworth.

Rouse, J.D. (1986) Garnet, Butterworth-Heinemann Gem Books. Letchworth.

O'Donoghue, M. (1987) Quartz. Butterworth-Heinemann Gem Books. Frome and London.

Hoskin, J. and Lapin, L. () The Siamese Ruby. World Jewels Trade Centre Ltd. Bangkok.

Additional books as illustrated.

£40-60 (plus 30% BP)

Eleven books on minerals, fosils & gemstones.

Spoczynska, J.O.I. (1971) Fossils. A study in evolution.

Frederick Muller, Essex.

Chapman, L. (1980) Diamonds in Australia. The Field and the Prospectors. Bay Books. Rushcutter.

Balfour, I. (n.d.) Famous Diamonds. McCorquodale & Co Ltd. London.

White, J. (n.d.) Diamonds in the service of industry. Van Moppes & Sons Limited. London.

McGonigal, D. (n.d.) The Australian Geographic Book of The Kimberley.

Woolley, A. (n.d.) The illustrated encyclopedia of the Mineral Kingdom, Hamlyn,

Evans, I.O. (1973) Rocks, Minerals & Gems. The Hamlyn Publishing Group Limited. Barcelona.

Desautels, P.E. (n.d.) The Mineral Kingdom. The Hamlyn Publishing Group Limited, Verona,

Moody, R. (1977) The Fossil World. The Hamlyn Publishing Group Limited. New Jersey.

Fisher, J.C. and Gayrard Valy, Y. (1978) Fossils of all ages. Grosset & Dunlap. New York.

Watermeyer, B. (1988) Diamond Cutting. Third edition.

Centaur, Johannesburg,

Additional books as illustrated.

£40-60 (plus 30% BP)

906

Sixteen books & magazines on gemmology.

Hall, J. (2003) The Crystal Bible. Godsfield Book Ltd. China. Duval, D. et al. (1996) The Mining Revolution. Rosendale Press. Frome.

National Bureau of Standards and Harvard University (1967) Crystal Growth, Pergamon Press, UK,

Hughes, R. (1990) Corundum. Butterworth-Heinemann. Essex.

McLintock, W.F.P. (1983) Gemstones in the Geological Museum. Fourth edition. Institute of Geological Sciences. Webster, R. (1952) Practical Gemmology. N.A.G. Press Ltd. London.

Gubelin, E. (1975) The Colour Treasury of Gemstones. Elsevier-Phaidon. London.

Arem, J.E. (1977) Color Encyclopedia of Gemstones. Van Nostrand Reinhold Company. New York

GIA (1981) Gems & Gemology. Volume XVII. Gemological institute of America. Santa Monica.

Read, P.G. (1983) Gemmological Instruments. Second edition. Butterworths. London.

Additional books as illustrated.

£40-60 (plus 30% BP)

908

Seventeen books on jewellery & gemstones.

Kazmi, A.H. and Snee, L.W. (1989) Emeralds Of Pakistan. Van Nostrand Reinhold, Karachi.

Sinkankas, J. (1961) Gems and minerals, how and where to find them. Van Nostrand Reinhold. New Jersev.

Rosenthal, R. (1973) Jewellerv in Ancient Times, Cassell. London.

Miller, A.M. (1991) Cameos Old & New. Van Nostrand Reinhold, New York,

Hoskin, J. and Lapin, L. (1987) The Siamese Ruby. World Jewels Trade Centre Ltd. Bangkok.

Davies, G. (1984) Diamonds. Adam Hilger Ltd. Bristol.

Mason, A. and Packer, D. (1973) An Illustrated Dictionary of Jewellery. Osprey Publishing Limited. Berkshire.

Buranelli, V. (1981) Gold. An illustrate history. Book Club Associates. London.

Desautels, P.E. (1974) Rocks & Minerals. Ridge Press Book. Verona

Zucker, B. (1984) Gems & Jewels. A connoisseur's Guide.

Thames & Hudson, Japan,

Additional books as illustrated.

£40-60 (plus 30% BP)

Fourteen books on gemstones.

To include:

Nassau, K. (1984) Gemstone Enhancement. Butterworths. Kent.

Evans, I.O. (1972) Rocks, Minerals & Gemstones. Hamlyn Group Limited. London.

Read, P.G. (1982) Dictionary of Gemmology. Butterworths.

Bauer, M. (1968) Precious Stones. Volume I. Dover

Publications Inc. New York.

Anderson, B.W. (1980) Gem Testing. Ninth edition.

Butterworths. London.

Read, P. (1996) The Phantom Diamond. Gembooks. Bournemouth.

Petters, N. (1998) Rough Diamonds. A Practical Guide.

American Institute of Diamond Cutting, INC.

Villiard, P. (1974) Gemstones and Minerals: A guide for the amateur collector and cutter. Winchester Press.

Hofer, S.C. (1998) Collecting and Classifying Coloured Diamonds. An illustrated study of the Aurora Collection.

Ashland Press, New York.

Additional books as illustrated.

£40-60 (plus 30% BP)

910

Twenty four books on gemmology.

To include:

Mutch, R. (1979) Gemstone. Hutchinson of London. Essex. McFall, R.P. (1969) Gem Hunter's Guide. Fourth edition. Crowell. New York.

Bauer, M. (1968) Precious Stones. Volume II. Charles Griffin & Company Ltd. London.

Read, P.G. (1978) Gemmological Instruments. Newnes-Butterworths. London.

Konnen, G.P. (1980) Polarized light in Nature. Cambridge University Press. Cambridge.

Lewis, D. (1977) Practical Gem Testing. N.A.G. Press Ltd. London.

Henderson, S.T. (1977) Daylight & its Spectrum. Second edition. Adam Hilger Ltd. Bristol.

Matlins, A.L. and Bonanno, A.C. (1983) Gem Identification Made Easy. Gemstone Press. Vermont.

Anderson, B. and Payne. J. (1998) The Spectroscope and Gemmology. Gemstone Press. Vermont.

Curry, C. (1986) Geometrical Optics. Edward Arnold & Co. Bungay.

Additional books as illustrated.

£40-60 (plus 30% BP)

91

Thirty two books & magazines on gemmology.

To include

O'Donoghue, M. (1983) Identifying man-made gems. N.A.G. Press Ltd. Edinburgh.

Kraus, E.H. and Slawson, C.B. (1947) Gems and Gem Materials. Fifth edition. McGraw-Hill Book Company, Inc. London.

Dana, E.S. and Dana, J.D. (1887) Mineralogy. 13th edition. John Wiley & Sons. New York.

Nassau, K. (1980) Gems made by man. Chilton Book Company. Radnor.

Vleeschdrager, E. (1986) Hardness 10: Diamond. Gaston Lachurie. Paris.

Gleason, S. (1972) Ultraviolet Guide to Minerals. Ultra-Violet Products. Inc. San Gabriel.

Sinkankas, J. (1966) Mineralogy A First Course. D. Van Nostrand Company, Inc. New Jersey.

Read, H.H. (1947) Rutley's Elements of Mineralogy. Twenty four edition. Thomas Murby & Co. London.

Hatch, F.H. Wells, A.K. and Wells, M.K. (1974) Petrology of the Igneous Rock. Thirtieth edition. Thomas Murby & Co. London.

Nockolds, S.R. et al. (1978) Petrology for students. Cambridge University Press. Cambridge.

Additional books as illustrated.

£40-60 (plus 30% BP)

912

Twenty one books & magazines on gemmology. To include:

Read, P.G. (1983) Gemmological Instruments. Second edition. Butterworths. London.

Vleeschdrager, E. (1983) Durete10: Le Diamant. Gaston Lachurie Editeur. Paris.

Copeland, L.L. (1966) Diamonds. Famous, Notable and Unique. Gemological Institute of America.

Leechman, F. (1961) The Opal Book. Ure Smith Pty. Sydney.

Read, P. (1997) Diamond Mine. Gembooks. Bournemouth. Smith, N.R. (1974) User's Guide to Industrial Diamonds.

Hutchinson Benham. London.

Pearce, G.L. (1971) The Story of New Zealand Jade. Collins. Hong Kong.

Joris, A. (1986) A Destiny in Diamonds. Boolarong Publications. Spring Hill.

Marrison, L.W. (1966) Crystals, Diamonds, and Transistors.

The Chaucer Press .Suffolk.

Watermever. B. (1982) Diamond Cutting. Second edition.

Centaur. Johannesburg.

Additional books as illustrated.

£40-60 (plus 30% BP)

Twenty five books on jewellery & gemstones.

To include:

Cartier, R.H. (1996) Professional Jewellery Appraising. Fisher Presses. Canada.

Miller, A.M. (1990) Illustrated Guide to Jewelry Appraising. Van Nostrand Reinhold. Ontario.

Kunz, G.F. (1938) The Curious Lore Of Precious Stones. Halcyon House. New York.

Webster, R. (1970) The Gemmologists' Compendium. Fifth edition. N.A.G. Press Limited. London.

Sinkankas, J. (1968) Van Nostrand's standard catalog of gems. Van Nostrand Company, Inc.

Read, P.G. (1988) Dictionary of Gemmology. Second edition. Butterworths-Heinemann. Oxford.

Read, P.G. (1992) Diamond Mine. The Book Guild Ltd, Sussex.

Ward, F. (1993) Emeralds. Gem Book Publishers. Bethesda. Cody, A. (1991) Australian Precious Opals. Andrew Cody Pty. Ltd.

Bauer, M. (1968) Precious Stones. Volume II. Charles Griffin & Company Ltd. London.

Additional books as illustrated.

£40-60 (plus 30% BP)

914

Fourteen books & three booklets on gemmology .

Keverne, R. (1991) Jade. Van Nostrand Reinhold. New York. Streeter, E. W. (1892) Precious Stones and Gems. Fifth

edition. George Bell & Sons. London.

Elwell, D. (1979) Man-made gemstones. Ellis Horwood Publishers. Sussex.

Read, P.G. (1991) Gemmology. Butterworths-Heinemann. Oxford

Rice, P.C. (1980) Amber, The Golden Gem of the Ages. Van Nostrand Reinhold Company.

Schoon, T. (1973) Jade Country. Ambascol Press Pty Ltd. Sydney.

Hall, C. (1993) Gems & Precious Stones. The Apple Press. London.

Luzzatto-Bilitz, O. (1966) Antique Jade. Paul Hamlyn. Middlesex.

Ward, F. (2001) Jade. Gem Book Publishers. Bethesda. Palmer, J.P. (1967) Jade. Spring Books. London.

Additional books as illustrated.

£40-60 (plus 30% BP)

Notes	

Important Notices for Purchasers

Buver's remorse

Refunds will not be given for "buyer's remorse". This does not affect your statutory rights. Goods purchased through public auction are exempt from the Right to Cancel, as per The Consumer Contracts (Information, Cancellation and Additional Charges) Regulations 2013.

Viewing

Fellows provides viewing days by appointment in Birmingham and London to enable any prospective buyer, the opportunity to view and inspect any item prior to sale. A virtual viewing service is also available by request. Buyers are encouraged to view any items on which they would want to bid to sufficiently satisfy themselves of the item's condition.

Catalogue Descriptions and Condition Reports

The catalogue description and a condition report of a lot are provided by Fellows on lots offered for sale in specialist auctions. They provide potential buyers with information to help them make decisions about whether to bid on a particular lot. Most lots are assessed using a jeweller's loupe or other such magnification tool.

A lot description describes the item or group of items (lot) being offered for sale at an auction. It typically includes details of the lot's physical appearance such as dimensions and composite parts and may also list the provenance and any other facts about the lot. Whilst care has been taken in the examination of lots consisting of multiple items, it is not always possible to test every component in such lots.

A condition report is an assessment of the physical condition of the item in the lot, often including any visible flaws, imperfections, repairs, or alterations. The absence of a reference to damage or wear does not imply a lack thereof or lack of any further faults within the item. Buyers should expect signs of wear and use consummate with the age of the

Buyers should be aware that lots where the catalogue description and/or condition report contain AF, are considered to be at fault. This could mean that key components are damaged and/or deficient; the item has very noticeable damage; it is unwearable or non-functioning.

Information contained within the cataloguing of any lot is a statement of opinion only. Buyers must satisfy themselves as to all such matters. Fellows does not accept any liability for the correctness of such opinions.

Materials

Fellows does not guarantee the standard of gold or platinum unless an item is hallmarked. In some cases, Fellows may use a Thermo Scientific Nitron Handheld XRF Analyser to test metals. This technology is limited to examining metal to a depth of approximately 8 microns. Results from electronically tested items should only be used as a quide and with caution, as false readings are possible. Where other marks denoting metal fineness and/or an opinion on metal fineness is included in the description and/or condition report, it should be used as guide only. Information contained within the cataloguing of any lot is a statement of opinion only. Buyers must satisfy themselves as to all such matters.

Weights and dimensions

Dimensions for paintings, works on paper, posters etc. are given as height x width. Buyers should assume that these measurements are of an unframed item. Dimensions for furniture are given as height x width x depth. Further measurements such as framed size and additional furniture measurements are noted in the description and/or condition report.

Dimensions for handbags, purses, items of luggage etc, are given as width x depth x height were appropriate. Dimensions and weights detailed in cataloguing are estimates only. Buyers must satisfy themselves as to all such matters. Fellows does not accept any liability for the correctness of such assessments.

Estimated diamond and coloured gemstone weights, colours, and clarities are intended as guides for buyers only. They are assessed within the given limitations of mounts and settings. There may be a discrepancy between the stated estimate and the unmounted weight.

Weights, colours, and clarities listed by Fellows are intended as guides only. Any such grades are a statement of opinion only. Buyers must satisfy themselves as to all such matters.

Catalogue symbols



Export or import restrictions.

Certain items may be subject to import and/or export restrictions for customers outside of the United Kingdom. Buyers should conduct their due diligence to understand and adhere to the regulations in their own country and the country of origin. Some items, especially those featuring materials from endangered species, may be subject to regulations, leading to export and import restrictions as well as restrictions on the sale of the goods themselves.

CITES is the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) is an international agreement aimed at ensuring that the international trade of wild animals and plants does not threaten their survival. The sale of goods from restricted categories, such as those involving endangered or vulnerable species, is subject to stringent regulations.

The Ivory Act 2018 bans the sale of items made of or containing elephant ivory unless they are registered or certified as exempt. Standard exemptions include musical instruments made before 1975 with less than 20% ivory, items made before March 3, 1947, with less than 10% ivory, and portrait miniatures made before 1918 with limited surface area. An exemption exists for pre-1918 items with outstanding artistic, cultural, or historical value.



- Box - comes with a box



- Paper / scroll - comes with papers, including but not limited to, warranty cards.



- Diamond - comes with a report

The information presented in the reports provided is reflective of the opinions expressed by the respective laboratory and/or individual compiling the report. The content and assessments contained therein are the judgments and perspectives of a third party and may not necessarily align with the views or opinions of Fellows. Fellows does not necessarily endorse or hold the same opinions as those expressed in the reports. Buyers should interpret and consider the findings within the context of the report's creator's expertise and analysis.



- Lot will carry an additional 20% VAT charge on the hammer price.



= - Free delivery - qualifies for free shipping.



- Paid delivery - does not qualify for free shipping. Contact us to get a quote.



- Collection only - collection only.

Gemstones

Buyers should be aware that it is not always possible to test each gemstone in a lot given time and equipment constraints outside laboratory conditions. Lots are assessed within the limitations of their mountings unless they have been unset to be examined by Fellows and/or an external laboratory. Any colour and/or clarity gradings listed by Fellows are intended as guides only. Any such grades are a statement of opinion only. Buyers must satisfy themselves as to all such matters.

Although every attempt is made to identify and disclose treated and synthetic diamonds and gemstones, Fellows cannot ensure that all lots containing diamond sets are free from such materials. Buyers should assume that all gemstones have undergone some form of treatment unless otherwise stated.

Any assessment is a statement of opinion only. Buyers must satisfy themselves as to all such matters. Fellows does not accept any liability for the correctness of such opinions.

Watches

Unless under warranty, most watch case backs will be opened during the valuation and cataloguing process to assess condition and facilitate authentication. Fellows recommends that after receipt of goods, buyers arrange for items purchased at auction to be resealed by an authorised technician to ensure the preservation of stated water resistance.

While Fellows endeavours to identify and disclose any custom attributes when feasible, the absence of such disclosure does not guarantee authenticity. Fellows does not accept any liability if an item is subsequently found to have non-brand alterations. Neither is it always possible to authenticate every component, including individual external and movement parts, watch glasses, hands, straps, and buckles. These alterations may arise from items being previously serviced outside of authorised workshops and Fellows cannot accept liability if any component or part is later found to be with issue. This includes compatible, yet non-original, brand parts and/or numbering that may limit maintenance options through workshops in the future.

Coins

Fellows uses a standard numismatic grading scale to specify the condition of a coin. The grading scale from Mint to Poor provides a standardised way and a common language for buyers to understand the condition of coins offered for sale in the auctions.

Terms and Conditions Fellows Auctioneers Ltd

Fellows Auctioneers Ltd carries on business, including the conduct of Auctions, on these general conditions. This includes any business with Bidders, Buyers, Vendors, Consignors, users of this website, and with all those present on the Premises prior to or in connection with an Auction (all as hereinafter defined).

1. Introduction

Definitions and interpretation

1.1 The following defined terms are used in these Conditions:

"Auction" or "sale" means any auction conducted by Fellows, either at their premises or elsewhere including any internet-based auctions and/or Timed Auctions;

"Auctioneer" means Fellows or its authorised Auctioneer, as appropriate;

"Bidder" means a bidder or bidder's representative at an Auction, including bidders personally present at the venue and those bidding by telephone or over the internet or otherwise;

"Buyer" means the bidder whose bid was the last bid when the Auction ends;

"Conditions" means these terms and conditions:

"Consigned Property" means the items consigned by the Vendor to Fellows for offer at an Auction;

"Deliberate Forgery" means an imitation made with the intention of deceiving as to authorship, origin, date, age, period, culture or source but which is unequivocally described by Fellows in the catalogue as being the work of a particular creator and which at the date of the sale had a value materially less than it would have had if it had been in accordance with the description:

"Fellows" means Fellows Auctioneers Ltd;

"Hammer Price" means the level of bidding reached (at or above any Reserve) when the Auctioneer sells the Lot;

"Lot" means any Consigned Property accepted by Fellows for offer at Auction;

"Stated Rate" means Fellows' published rates of commission for the time being and value added tax thereon (also available on request);

"Timed Auction" means an automatic Auction process administered according to parameters (such as bid increments and end times) established by the Auctioneer and takes place without the Auctioneer calling the bids. Bids are placed over a defined time period ("Bidding Period"). Bidder may be able to view the highest current bid. The highest bid, (being the greatest bid that meets or is in excess of any Reserve), at the end of the Bidding Period is successful at the auctioneer's discretion. A Timed Auction:

 will either be open to all registered Bidders who have registered and been approved by the Auctioneer or restricted to a defined group of Bidders according to the Auctioneer's chosen criteria; and

may also be a 'private treaty sale' or 'tender sale' where Bidders cannot see the value of the bids placed by other Bidders;

"Total Amount Due" means the Hammer Price in respect of the Lot sold together with any premium, commission, alue added tax chargeable and any additional charges payable by a defaulting Buyer under these Conditions; "Vendor" or "Consignor" means the vendor of an item (including Consigned Property) which is submitted to Fellows for offer for sale at an Auction:

"Website" means this website;

"You" or "you" means any person including anyone with whom Fellows does business and/or any user of the Website. "Your" or "your" shall be interpreted

accordingly.

1.2 As used herein in these Conditions, each gender shall include all genders, and singular shall include the plural and the plural the singular as the context shall require. Words importing gender include the masculine, feminine, neuter gender, gender neutral, and all genders.

Includes, include, including, shall be deemed to be followed by the phrase "without limitation". The word includes, include including shall not be construed as limiting a preceding term but rather as permitting the preceding term to refer also to all other matters or items that could reasonably fall within the broadest possible scope.

Website

You may access the Website without registering Your details with Fellows. Certain areas of the Website are only open to You if you register. By accessing any part of the Website, You shall be deemed to have accepted these Conditions notice in full. If You do not accept these Conditions in full, You must leave the Website immediately.

2.2 Fellows may revise these Conditions at any time. You should check the Website from time to time to review the then current Conditions, because it is binding on You. Certain provisions of these Conditions may be superseded by expressly designated legal notices or terms located on particular pages at the Website

2.3 Unless otherwise stated, the copyright and other intellectual property rights in all material on the Website (including without limitation photographs and graphical images) are owned by Fellows or its licensors. If You breach any of these Conditions, Your permission to use the Website automatically terminates and You must immediately destroy any downloaded or printed extracts from the Website.

2.4 No part of the Website may be reproduced or stored in any other website or included in any public or private electronic retrieval system or service without Fellows' prior written permission.

2.5 Any rights not expressly granted in these Conditions are reserved.

- 3. Rules about your conduct and uploading content to Fellows Website
- 8.1 Other than personally identifiable information, which is covered under our Privacy Policy, any material You transmit or post to the Website shall be considered non-confidential and non-proprietary. Fellows shall have no obligations with respect to such material. Fellows and its designees shall be free to copy, disclose, distribute, incorporate and otherwise use such material and all data, images, sounds, text and other things embodied therein for any and all commercial or non-commercial
- You are prohibited from posting or transmitting to or from the Website any material: that is threatening, defamatory, obscene, indecent, seditious, offensive, pornographic, abusive, liable to incite racial hatred, discriminatory, menacing, scandalous, inflammatory, blasphemous, in breach of confidence, in breach of privacy or which may cause annoyance or inconvenience; or for which You have not obtained all necessary licences and/or approvals; or which constitutes or encourages conduct that would be considered a criminal offence, give rise to civil liability, or otherwise be contrary to the law of or infringe the rights of any third party, in any country in the world:

- or which is technically harmful (including, without limitation, computer viruses, logic bombs, Trojan horses, worms, harmful components, corrupted data or other malicious software or harmful data).
- 3.3 You may not misuse the Website (including, without limitation, by hacking).
- 3.4 Each registration is for a single user only. Fellows does not permit You to share your user name and password with any other person nor with multiple users on a network.
- Responsibility for the security of any passwords issued rests with You.

4. The Vendor

- 4.1 Fellows shall act as agent of the Vendor only. Any contract for the sale of a Lot will be formed between the Vendor and the Buyer.
- 4.2 Fellows shares Vendor information with third parties for identity and address verification, fraud prevention and to comply with legal obligations. The Vendor warrants and represents to Fellows and the Buyer that information provided by the Vendor is accurate. Where Fellows detects a fraudulent registration or cannot verify Vendor's identity to a satisfactory standard this may result in Fellows refusing to provide the Vendor with services.
- 4.3 The Vendor warrants and represents to Fellows and the Buyer that the Vendor is the sole and true owner of the Consigned Property or is properly authorised by the sole and true owner to consign it for sale and is able to transfer good and marketable title to the property free from any third party claims.
- 4.4 By consigning the Consigned Property to Auction, the Vendor confirms that he/she has the lawful right to sell the Consigned Property and authorises Fellows Auctioneers Ltd to deduct the specified charges. The Vendor warrants and represents that the Vendor has revealed all pertinent information that the Vendor possesses about the Consigned Property, including in relation to any repairs or alterations that may have been carried out. The Vendor shall indemnify Fellows and the Buyer against any loss and expense caused by any breach of this clause 4.4.
- 4.5 The Vendor shall be entitled to place prior to the time of consignment a reserve on any Lot, being the minimum Hammer Price at which Lot may be sold ("Reserve"). Reserves must be reasonable and Fellows may decline to offer goods which in Fellows' opinion would be subject to an unreasonably high reserve (in which case goods carry the storage and insurance charges stipulated these Conditions). Reserves will not be accepted on items with a bottom estimate less than £300. The Auctioneer also reserves the right not to accept items which they deem to be unsuitable for Auction. Any estimate given by Fellows shall be an opinion and is not an undertaking, warranty or representation of any kind and will not have any legal effect. Storage and insurance charges shall apply at the point of consignment.
- 4.6 A Reserve once set cannot be changed except (i) with the written prior consent of Fellows and (ii) no later than 2 working days before the relevant Auction.
- 4.7 Where a Reserve has been placed only Fellows may bid on behalf of the Vendor.
- 4.8 The Vendor authorises Fellows to deduct commission from any sold Consigned Property. The standard commission is 15% (plus VAT) unless agreed otherwise by Fellows in writing including by email. Loss or liability for damage will be charged at a rate of 1.5% (plus VAT) calculated on the Hammer Price. A Marketing fee of £10 (plus VAT) will be charged for each Lot, if unsold Fellows will charge a nominal handling fee of £10 (plus VAT).

- 4.9 15 days after completion of Auction and subject to receipt of the Total Amount Due in full by the Buyer, Fellows will pay the Hammer Price achieved for the Lot (less the commission and applicable fees in accordance with clauses 4.8 and 9).
- 4.10 The Vendor authorises Fellows in their discretion to negotiate a sale by private treaty in the case of a Lot unsold at Auction, in which case the same charges will be payable as if the Lot had been sold at Auction.
- 4.11 Fellows do not themselves undertake the collection of any items but may, as the Vendor's agent, instruct a contractor on behalf of the Vendor. Fellows disclaims any liability for the actions of such contractor who contracts with the Vendor directly.
- 4.12 Fellows disclaims all liability for items without sufficient sale instructions, and reserves the right to charge a minimum warehousing charge of £1.00 plus VAT per item per day. Unsold items are subject to the same charges if the Vendor does not remove them within a reasonable time of notification. If not removed within three weeks Fellows reserves the right to sell the items and defray charges from any net proceeds of sale or at the Vendor's expense to consign them to the local authority for disposal. Fellows disclaims any liability for default by the Buyer or for paying out the Vendor before receiving payment by the Buyer.
- 4.13 Subject to clause 4.11, Fellows holds all items on their premises and in their custody covered against the risks of fire, burglary and water damage. The charges detailed in clause 4.8 are payable by the Vendor up to the date of any sale and (in Fellows' discretion) the Buyer thereafter until collection.
- 4.14 The right of Fellows to bid on behalf of the Vendor is expressly reserved. The Vendor acknowledges that Lots are sold subject to the stipulations of these Conditions in their entirety.
- 4.15 The Auctioneer reserves the right to dispose of any item or Lot that in their opinion is unsaleable. Items or Lots, which do not comply with current legislation or which necessary licences have not been procured by Vendor will not be offered at Auction.
- 4.16 Any items unsold after an Auction will be reoffered in a subsequent Auction at a reduced Reserve to be agreed within (7) seven working days. The Auctioneer may request the removal of an item if a reduced price cannot be agreed; items not removed within 14 days will be subject to a storage charge.
- 4.17 A charge of 30% (plus VAT) based on the middle estimate plus any other charges incurred may be levied for any Lot withdrawn by the Vendor from offer at an Auction. If the item has to be returned by post (or any other method) the Vendor will be responsible for this charge. These charges are to be paid before the item is returned.
- 4.18 By consigning an item(s) or Lot to Fellows for offer at Auction, the Vendor agrees to these Conditions and authorises Fellows to deduct the specified charges.

5. Publicity

- 5.1 Any catalogue and buyer guides are provided for information only and do not form by themselves form part of these Conditions. However, the catalogue and the buyer guides may contain additional terms and conditions.
- 5.2 Fellows reserves the right to use any photographs, background information, and research for publicity purposes both before and after the sale.

6. The Auction

- 6.1 Any Auction shall be conducted at the absolute discretion of the Auctioneer.
- 6.2 The Auctioneer shall conduct the Auction with reasonable skill and care. For example, what

- constitutes a bid shall be at the absolute discretion of the Auctioneer, acting with reasonable skill and care.
- 6.3 The Auctioneer shall have the right to refuse any bid which does not exceed the previous bid by at least 10% or by such greater proportion as the Auctioneer shall in his or her absolute discretion direct.
- 6.4 Where two or more bids at the same level are simultaneously received by the Auctioneer, the Auctioneer at his or her absolute discretion shall determine which bid to prefer. Subject to the foregoing, where two or more bids at the same level are simultaneously received by the Auctioneer, any bid by a Bidder personally present at an Auction shall take preference over any bid submitted by telephone or over the internet. Any bid made or attempted by telephone or over the internet shall be deemed to have been made only if received by the Auctioneer.
- 6.5 Fellows shall have the right, at its absolute discretion, to refuse admission or registration or participation in any Auction by any person.

7. Bidders

- 7.1 Bidders are required to register their particulars. Fellows shares Bidder information with third parties for identity and address verification, fraud prevention and to comply with legal obligations. The Bidder warrants and represents to Fellows and the Vendor that information provided by the Bidder is accurate. Where Fellows detects a fraudulent registration or cannot verify the Bidder's identity to a satisfactory standard this may result in Fellows refusing to provide the Bidder with services.
- 7.2 Bidders are required to satisfy Fellows' security arrangements before entering any part of the premise, viewing the website or bidding at any Auction.
- 7.3 Bidders accept full liability for all bids submitted. A bid becomes binding once made by a Bidder or his/ her representative
- 7.3 Any successful bids are subject to a Buyer's Premium, VAT and other applicable fees.
- 7.4 Subject to clause 6.3, the highest Bidder at the Hammer Price shall be the Buyer. Any dispute about a bid shall be settled at the Auctioneer's absolute discretion.
- 7.5 Bidders are deemed to act as principals unless there is a written prior acknowledgement by Fellows that a Bidder is acting as an agent for a named principal.
- 7.6 Bidders shall be responsible for any decision to bid for a particular Lot and shall be deemed to have satisfied themselves as to its condition. Neither Fellows nor its employees or agents shall be responsible for any Bidder's neglect or default in doing or failing to do so.
- 7.7 Bidders are given ample opportunities to view and inspect before any sale and prospective Bidders must satisfy themselves as to all such matters. Neither Fellows nor its employees and agents nor the Vendor accept liability for the correctness of any opinions contained in catalogues and buyers guides.
- 7.8 Any third party reports such as laboratory tests, external authentication reports, or provenance / history provided in relation to a Lot(s) is reflective of the judgments, perspectives, opinions expressed by the respective third party compiling such report(s) and may not align with the views or opinions of Fellows. Fellows does not endorse or hold the same opinions as those expressed in the reports. Buyers should interpret and consider the findings within the context of the report's creator's expertise and analysis. All conditions and warranties, express, implied or statutory relating to any Lots are hereby excluded.

8. The Buyer

8.1 Buyers are required to register their particulars. Fellows shares Buyer information with third parties for identity

- and address verification, fraud prevention and to comply with legal obligations. The Buyer warrants and represents to Fellows and the Vendor that information provided by the Buyer is accurate. Where Fellows detects a fraudulent registration or cannot verify Buyer's identity to a satisfactory standard this may result in Fellows refusing to provide the Buyer with services.
- 8.2 Immediately following completion of the relevant Auction, the Buyer shall pay to Fellows the Total Amount Due. Sold Lots are not eligible for refunds. The foregoing does not affect the Buyer's statutory rights.
- 8.3 Fellows may, at its absolute discretion, agree credit terms with the Buyer before an Auction under which the Buyer may be entitled to take possession of Lots up to an agreed value in advance of payment by a stipulated future date of the Total Amount Due.
- 8.4 Cheques shall not be acceptable by Fellows (unless Fellows in its absolute discretion permits payment by such method) nor are third party references or credit facilities with other Auction houses. If a cheque is tendered Fellows reserves the right to instruct its bank to check the Buyer's status and account balance before exercising any discretion. Any credit arrangement must be settled at least 4 days before the relevant sale. Any permitted payment by credit card may carry an extra charge to the Buyer of such percentage of the Total Amount Due.
- 8.5 Any payments by a Buyer to Fellows may be applied by Fellows towards any sums owing from that Buyer to Fellows on any account whatever without regard to any directions of the Buyer or his agent, whether express or implied.
- 8.6 The Buyer is responsible for any taxes, charges or restrictions that apply in the relevant country or authorities. The Buyer is responsible for paying any import duties, taxes, and other fees imposed by the relevant country or authorities.
- 8.7 The Buyer is responsible for ensuring that the Lots purchased comply with the relevant country's laws and regulations, including any restrictions on particular goods.
- 8.8 Fellows disclaims liability for any costs or compliance requirements set out in the above clauses 8.6 and 8.7.

9. The Purchase Price

- 9.1 On the first £100,000 of the Hammer Price (of any individual Lot) the Buyer will pay the Hammer Price and a premium of 25% (plus VAT). The said premium payable by buyers. Value Added Tax is charged at the rate prevailing by law at the date of sale.
- 9.2 On the excess over £100,000 of the Hammer Price (of any individual Lot), the Buyer will pay the Hammer Price and a premium of 15% (plus VAT). The said premium not being negotiable and payable by ALL Buyers. The Vendor authorises Fellows to retain beneficially the premium payable by Buyers. Value Added Tax is charged at the rate prevailing by law at the date of sale.
- 9.3 Where Value Added Tax on the Hammer Price is applicable, a notice shall be provided to that effect.
- 9.4 Some Buyers may be eligible for VAT refunds. Fellows are under no obligation to provide VAT refunds, although may at its discretion offer assistance to Buyers to obtain VAT refunds from HMRC who are the ultimate authority regarding VAT. VAT refunds are subject to provision of relevant export/import documentation.

10. Title and Collection of Purchases

- 10.1 The ownership of any Lot purchased shall not pass to the relevant Buyer until they have made payment in full to Fellows of the Total Amount Due.
- 10.2 Buyers shall at their own risk and expense take away

any Lot that they have purchased and paid for not later than 5 working days following the day of the Auction after which they shall be responsible for any removal, storage and insurance charges.

- 10.3 Any delivery costs shall be paid in advance of collection by or delivery to the Buyer. The Buyer is responsible for all costs related to packing, shipping, handling, delivery, taxes and import licences relating to the sold Lots.
- 10.4 Fellows disclaim responsibility for the services provided by the delivery third parties used by or suggested by Fellows.
- 11. Default by Buyer or Vendor
- 11.1 As Fellows act as agent for the Vendor, Fellows is not responsible for default by the Vendor or the Buyer.
- 11.2 If any Lot is not paid for in full and taken away in accordance with these Conditions, or if there is any other breach of these Conditions, Fellows as agent for the Vendor shall at its absolute discretion and without prejudice to any other rights it may have, be entitled to exercise all or any of the following rights and remedies:
 (a) to proceed against the Ruyer for an action for debt or
- to proceed against the Buyer for an action for debt or damages for breach of contract:
- (b) to rescind the sale of that Lot and/or any other Lots sold by Fellows to the defaulting Buyer;
- (c) to re-sell the Lot by Auction or private treaty. If a lower Hammer Price is achieved on the re-sale than that achieved on the original sale the defaulting Buyer shall be liable for the difference (after crediting any part payment and adding any reasonable associated costs). Fellows will account to the Vendor for any surplus achieved on a re-sale, however, it shall only be required to account to the Vendor for any resulting deficiency in the event that it receives payment of such sum in full from the defaulting Buyer.
- to remove, store and insure the Lot at the expense of the defaulting Buyer and, in the case of storage, either at Fellows' premises or elsewhere;
- (e) to charge interest at a rate not exceeding 1.5% per month on the total amount due to the extent it remains unpaid for more than 2 working days after the sale;
- (f) to retain that or any other Lot sold to the defaulting Buyer until that Buyer pays the total amount due;
- (g) to reject or ignore bids from the defaulting Buyer or refuse defaulting Buyer admission or participation at future Auctions or block such defaulting Buyer from accessing any Fellows services or website or impose conditions before any bids from defaulting Buyer shall be accepted;
- (h) to apply any proceeds of sale of other Lots due or in future becoming due to the defaulting Buyer towards the settlement of the total amount due and to exercise a lien on any of the Buyer's property in Fellows' possession for any purpose.
- 12. Deliberate Forgeries
- 12.1 Subject to clause 12.2, any representation or statement by Fellows (including in any catalogue) as to authorship, genuineness, origin, date, age, provenance, condition or estimated selling price is a statement of opinion only. Prospective Buyers are given ample opportunities to view and inspect before any sale and prospective Buyers must satisfy themselves as to all such matters. Neither Fellows or its employees or agents nor the Vendor accept liability for the correctness of such opinions and all conditions and warranties, express, implied or statutory are hereby excluded.
- 12.2 Any Lot which is proven to Fellows' sole discretion to be a Deliberate Forgery may be returned to Fellows by the Buyer within 21 days of the Auction

provided it is in the same condition as when bought, and is accompanied by particulars identifying it from the relevant catalogue description and a written statement of defects. If Fellows is satisfied from the evidence presented that the Lot is a Deliberate Forgery Fellows shall refund the money paid by the Buyer for the Lot (but not the amount of any consequential loss, damages, expenses or interest) provided that (1) if the catalogue description reflected the accepted view of scholars and experts as at the date of sale or (2) the Buyer personally is not able to transfer a good and marketable title to Fellows.

- 13. Limitations of Liability
- 13.1 All members of the public on the premises are there at their own risk and must note the lay-out of the accommodation and security arrangements.
- 13.2 Any indemnity under these Conditions shall extend to all actions, costs, expenses, claims and demands whatsoever suffered or incurred by the person entitled to the benefit of it and Fellows declares itself to be a trustee of the benefit of every such indemnity so far as it is expressed to be for the benefit of its employees and agents.
- 13.3 While Fellows endeavours to ensure that the information on the Website is correct, Fellows does not warrant the accuracy and completeness of the material on the Website. Fellows may make changes to the material on the Website, or to the products and prices described in it, at any time without notice. The material on the Website may be out of date, and Fellows makes no commitment to update such material.
- 13.4 The material on the Website is provided "as is", without any conditions, warranties or other terms of any kind. Accordingly, to the maximum extent permitted by law, Fellows provides you with the Website on the basis that Fellows excludes all representations, warranties, conditions and other terms which, but for these Conditions, might have effect in relation to the Website.
- 14. General
- 14.1 Any notice to Fellows Buyer, Vendor, Bidder or viewer may be given by post or email. Any notice shall be deemed to have been received:
- (a) if sent by pre-paid post, at 9.00 am on the third Business Day after posting; or
- (b) if sent by email, when acknowledged by Fellows.
- 14.2 Any indulgence extended to any person by Fellows notwithstanding the strict terms of these Conditions shall affect the position at the relevant time only and in respect of that particular concession only; in all other respects these Conditions shall be construed as having full force and effect.
- 14.3 These Conditions and any disputes or claims arising out of or in connection with it or their subject matter or formation (including non-contractual disputes or claims) are governed by and construed in accordance with the law of England.
- 14.4 The parties irrevocably agree that the courts of England have exclusive jurisdiction to settle any dispute or claim that arises out of or in connection with the Agreement or its subject matter or formation (including non-contractual disputes or claims).

Fellows Auctioneers Ltd Company Reg No: 09264165







Birmingham Saleroom

Situated in the heart of Birmingham's Jewellery Quarter, this office can offer viewings for all of our auctions as well as free valuations.

Visit our website or please call to arrange an appointment.

Head Office & Saleroom Augusta House 19 Augusta Street Birmingham B18 6JA

Telephone: 0121 212 2131 Email: info@fellows.co.uk

London Office

Fellows' London office sits in the prestigious Mayfair area and offers valuations as well as viewings for our flagship auctions.

Visit our website or please call to arrange an appointment.

London Office 29 Charles Street Mayfair London W1J 5DT

Telephone: 020 7127 4198 Email: london@fellows.co.uk



Upcoming Auctions

October

Gemstones Ends Thursday 23rd from 9am Handbags & Accessories Ends Tuesday 28th from 10am

November

Jewellery | Day One Ends Tuesday 4th from 9am Jewellery | Day Two Ends Wednesday 5th from 9am Pawnbrokers Jewellery & Watches Ends Wednesday 5th from 11am Jewellery | Day One Ends Tuesday 18th from 9am Jewellery | Day Two Ends Wednesday 19th from 9am Pawnbrokers Jewellery & Watches Ends Wednesday 19th from 11am Watches & Watch Accessories Ends Wednesday 26th from 10am Fine Jewellery Ends Thursday 27th from 10am

Dates are subject to change, please check the website for the definitive auction list. Fellows recommend that all bidders and buyers read our conditions of buying and buyer's premium available on our website.

For further information please contact:

Jewellerv

Lindsay Campbell lindsay@fellows.co.uk 0121 212 2131

Antiques & Fine Art

Alison Snowdon Alison.snowdon@fellows.co.uk 0121 212 2131

Watches

Laura Warrilow
laura.warrilow@fellows.co.uk
0121 212 2131

Designer Handbags

Daniel Furness daniel.furness@fellows.co.uk 0121 212 2131

Silver

Alison Jakeway alisonj@fellows.co.uk 0121 212 2131



Contact Information

Chairman

Robin Hereford

Managing Director

Stephen Whittaker BA (Hons)

Departments

Customer Services 0121 212 5508 info@fellows.co.uk Ashley Boliver AIWFM Claire Dodwell Thomas From Zahara Hussain Asif Mohammed Gemma Sheldon Joshua Wallace

Jewellerv

Finance
0121 212 2131
accounts@fellows.co.uk
Wendy Butler
Angela Fallon BA (Hons), ACMA, CGMA
Marija Rudjko
Aidan Smith CIMA Adv Dip MA
Gemma Wilkes

Photography 0121 212 2131 photography@fellows.co.uk Claire Cleaver Paris Hickman Polly Shave MA (Hons) Joe Swift Stephen Watton BA (Hons)

Marketing 0121 212 5500 marketing@fellows.co.uk Krishna Vara BA (Hons) Alexandra Whittaker BA (Hons) Nicola Whittaker Bsc (Hons), Cert. GA London Office 0207 127 4198 Iondon@fellows.co.uk Ashley Boliver AIWFM Paul Greer DGA, RJDip, PJGemDip, FJVA Rosemiranda Hibbert Alexandra Whittaker BA (Hons) Nicola Whittaker Bsc (Hons), Cert. GA

Specialist Departments

0121 212 6303 jewellery@fellows.co.uk Aksels Binovskis Lindsay Campbell FGA, DGA Jenny Darcy BA (Hons) Sarah Dunn-Bukhari Helen Foster BA (Hons) Paul Greer DGA, RJDip, PJGemDip, FJVA Kerry Murphy Rahima Nuralah Jennifer Pardoe BA(Hons), FGA, DGA Arianna Pedrazzoli MLitt, FGA, GIA GD Ben Randall BA (Hons), G.G., A.J.P. Victor Rodriguez Sarah Thorneloe BSc (Hons), DGA Jessamine Townsend

Amanda Zhang FGA, Msc

0121 212 5506 watches@fellows.co.uk Nathan Boot MA (Hons) William Downes-Hall BA (Hons) Nathaniel Sharpe Laura Warrilow Steven Yambo BA (Hons)

Watches

Pawnbrokers 0121 212 6308 pawnbroker@fellows.co.uk Shivani Malhi Florence Ming Poon Joshua McLynn losef Panagoulas-Asli Gillis Rowland Taiba Wasim Antiques, Silver & Collectables 0121 212 6302 antiques@fellows.co.uk Chloe Hartley Alison Jakeway MA Alison Snowdon BA (Hons)

Handbags & Accessories 0121 212 6306 handbags@fellows.co.uk Daniel Furness Jasmine Head



Head Office & Saleroom:
Augusta House | 19 Augusta Street | Birmingham B18 6JA

London Office:
29 Charles Street | Mayfair | London W1J 5DT

Tel 0121 212 2131 | Tel 020 7127 4198 | www.fellows.co.uk