| BESTELLDETAILS |              |  |  |  |  |  |
|----------------|--------------|--|--|--|--|--|
| BESTELLNUMMER  | 33531        |  |  |  |  |  |
| KUNDENNUMMER   | X            |  |  |  |  |  |
| EHERING ID     | TS-5HOD-QLNI |  |  |  |  |  |
| AUFTRAGSDATUM  | 14/11/2022   |  |  |  |  |  |
| LIEFERDATUM    |              |  |  |  |  |  |

**GRAVURTEXT** 

INDIVIDUALGRAVUR ID



| FORM & MASSE     |            |           |            |                |         |          |        |            |               |               |         |  |
|------------------|------------|-----------|------------|----------------|---------|----------|--------|------------|---------------|---------------|---------|--|
| PROFIL RINGWEITE |            |           | RINGBREITE |                |         | RINGHÖHE |        | VERTEILUNG |               | GESAMTGEWICHT |         |  |
| PR               | 9          | 63        |            | 5              |         | 1.5      |        |            | -             |               | 4.17    |  |
|                  |            |           |            |                | EDELM   | 1ETALL   |        |            |               |               |         |  |
|                  | RINGTYP    |           | SILBI      | SILBER 925 / - |         |          | -      |            |               | -             |         |  |
| SCH              | EIBENBREIT | E         |            | 5              |         |          | -      |            |               | -             |         |  |
| SCI              | HEIBENHÖHE | <b>=</b>  |            | 1.5            |         |          | -      |            |               |               |         |  |
| OI               | BERFLÄCHE  |           | PC         | LIERT          |         |          | -      |            |               | -             |         |  |
|                  |            |           |            | R              | RINGRO  | HLING    | E      |            |               |               |         |  |
|                  |            | RINGTY    |            |                |         |          |        | S          | ILBER 925 / - |               |         |  |
|                  |            | SCHEIBENB | REITE      |                |         | 5        |        |            |               |               |         |  |
|                  |            | SCHEIBENH | HÖHE       |                |         | 2.5      |        |            |               |               |         |  |
|                  |            | DURCHMES  | SSER       |                |         | 19.58    |        |            |               |               |         |  |
| PRG.             | RINGWEITE  | R51       | R52        | R60            | R/      | 40       | R61    | R41        | R20           | R963          | SLOPE   |  |
| NO.              | Ø          |           | E RINGHÖHE | WRA            | EF      |          | WRI    | ERI        | КВВ           | OEA           | OBLIQUE |  |
| PR9              | 20.0535    | 5         | 1.5        | 14.0014        |         | 174      | 4.9671 | 0.4174     | 0             | 0°            | 0       |  |
|                  |            |           |            |                | EDEIE I | FUCEN    |        |            |               |               |         |  |
| ART              |            |           |            |                | FUGEN   | <u>-</u> |        | _          |               |               |         |  |
| MITERITE         |            |           |            |                |         | <u>-</u> |        |            | _             |               | _       |  |
| RILLENTIEFE -    |            |           |            |                |         | _        |        |            | _             |               | _       |  |
| SURFACE -        |            |           |            | -              |         | -        |        |            | -             |               | -       |  |
| GROOVE-WELLE -   |            |           |            | -              |         | -        |        |            | -             |               | -       |  |
| POSITION         |            |           |            |                |         |          |        | -          |               |               |         |  |
|                  | GRAVUR     |           |            |                |         |          |        |            |               |               |         |  |
|                  | GRAVURA    | RT        |            |                |         |          |        |            |               |               |         |  |
|                  | GRAVURSCH  |           |            |                |         |          |        |            |               |               |         |  |
|                  | CINAVURSUR | II MF I   |            |                |         |          |        |            |               |               |         |  |

| BESTELLDETAILS |              |  |  |  |  |  |
|----------------|--------------|--|--|--|--|--|
| BESTELLNUMMER  | 33531        |  |  |  |  |  |
| KUNDENNUMMER   | X            |  |  |  |  |  |
| EHERING ID     | TS-5HOD-QLNI |  |  |  |  |  |
| AUFTRAGSDATUM  | 14/11/2022   |  |  |  |  |  |
| LIEFERDATUM    |              |  |  |  |  |  |

**GRAVURTEXT** 

INDIVIDUALGRAVUR ID



| FORM & MASSE     |               |           |             |             |           |        |            |             |               |         |  |
|------------------|---------------|-----------|-------------|-------------|-----------|--------|------------|-------------|---------------|---------|--|
| PROFIL RINGWEITE |               | EITE      | RINGBREITE  |             | RINGHÖHE  |        | VERTEILUNG |             | GESAMTGEWICHT |         |  |
| PR!              | 9             | 53        |             | 3           |           | 1.3    |            | -           |               | 1.83    |  |
|                  |               |           |             |             | EDELMETAL | L      |            |             |               |         |  |
|                  | RINGTYP       |           | SILE        | BER 925 / - |           |        |            |             | -             |         |  |
| SCH              | IEIBENBREIT   | E         |             | 3           |           | -      |            |             | -             |         |  |
| SCHEIBENHÖHE     |               |           |             | 1.3         |           | -      |            | -           |               |         |  |
| OI               | BERFLÄCHE     |           | Р           | OLIERT      |           | -      |            | -           |               |         |  |
|                  | RINGROHLINGE  |           |             |             |           |        |            |             |               |         |  |
|                  |               | RINGT     | YP          |             |           |        | SIL        | BER 925 / - |               |         |  |
|                  |               | SCHEIBENI | BREITE      |             |           |        |            | 3           |               |         |  |
|                  |               | SCHEIBEN  | IHÖHE       | 2.5         |           |        |            |             |               |         |  |
|                  |               | DURCHME   | ESSER       | 16.55       |           |        |            |             |               |         |  |
| PRG.             | RINGWEITE     | R51       | R52         | R60         | R40       | R61    | R41        | R20         | R963          | SLOPE   |  |
| NO.              | Ø             | RINGBREI  | TE RINGHÖHE | WRA         | ERA       | WRI    | ERI        | КВВ         | OEA           | OBLIQUE |  |
| PR9              | 16.8704       | 3         | 1.3         | 5.8667      | 0.413     | 2.2156 | 0.413      | 0           | 0°            | 0       |  |
|                  | FREIE FUGEN   |           |             |             |           |        |            |             |               |         |  |
| AR.              | т             | -         |             | -           |           | -      |            | -           |               | -       |  |
| NUTBR            | EITE          | -         |             | -           |           | -      |            | -           |               | -       |  |
| RILLENTIEFE -    |               |           | -           |             | -         |        | -          |             | -             |         |  |
| SURFACE -        |               |           | -           |             | -         |        | -          |             | -             |         |  |
| GROOVE-WELLE -   |               |           | -           |             | -         |        | -          |             | -             |         |  |
| POSITION         |               |           | -           |             | -         |        | -          |             |               |         |  |
| GRAVUR           |               |           |             |             |           |        |            |             |               |         |  |
|                  | GRAVURA       | RT        |             |             |           |        |            |             |               |         |  |
|                  | GRAVURSCHRIFT |           |             |             |           |        |            |             |               |         |  |
|                  |               |           |             |             |           |        |            |             |               |         |  |

| EDELSTEINE 1                       |             |  |  |  |  |  |
|------------------------------------|-------------|--|--|--|--|--|
| FASSUNG                            | EINGERIEBEN |  |  |  |  |  |
| SCHLIFF                            | BRILLANT    |  |  |  |  |  |
| CT. GESAMTGEWICHT                  | 0.01        |  |  |  |  |  |
| QUALITÄT                           | G-H / VS-SI |  |  |  |  |  |
| STEINANZAHL                        | 1           |  |  |  |  |  |
| VERBREITUNG                        | ANEINANDER  |  |  |  |  |  |
| STEIN GRUPPIERUNG                  | NEIN        |  |  |  |  |  |
| ANZAHL DER STEINE IN DER<br>GRUPPE | -           |  |  |  |  |  |
| STONE POSITION                     | 1.5         |  |  |  |  |  |
| GRUPPENVERBREITUNG                 |             |  |  |  |  |  |

| DIAMANT POSITIONEN |        |  |  |  |  |  |
|--------------------|--------|--|--|--|--|--|
| X-POS.             | Y-POS. |  |  |  |  |  |
| 0.000              | 0.000  |  |  |  |  |  |

