# Laser Engraving



It's such a special moment when you say your wedding vows to each other on your wedding day, telling your partner how much they mean to you and that you want to spend the rest of your life with them.

Take the most special words from those meaningful vows and have them laser engraved on your wedding ring.

PETER W BECK
Established 1976

# COMPLIMENTARY ENGRAVING

Complimentary with the purchase of your new Peter W Beck wedding ring, choose from a selection of fonts and have a personal message laser engraved on the inside or outside of your new Peter W Beck wedding ring.

### COMPLIMENTARY FONT LIBRARY

- Forever and always
- 2. Forever and always
- 3. Forever and always
- 4. Forever and always
- 5. Forever and always





## **EXPRESS YOURSELF**

Or choose the premium Express Yourself engraving service and choose to have your handwritten message, fingerprint or significant Roman Numerals laser engraved on the inside or outside of your ring.

\*Express Yourself engraving will incur additional charges.

### COMPLIMENTARY ENGRAVING



Jack & Rose Forever

Font: 1 Product Shown: HRB 3mm



Together Forever

Font: 2 Product Shown: F 6mm



Kristen ♥ Jack

Font: 3 Product Shown: HR 4mm



My Love My Life My Future

Font: 4 Product Shown: B 4mm



anam cara (Gaelic meaning 'Soul Friend') Font: 5

Product Shown: B 6mm

## **EXPRESS YOURSELE**



i love you

Handwriting Product Shown: B1549



Fingerprint

Fingerprint image Product Shown: HR 6mm



II.IV.MMXVI (Meaning: 2 April 2016)

Roman Numerals Product Shown: F 5mm Established in 1976 in Australia, Peter W Beck manufactures
Precious Metal Wedding Rings and Jewellery for Men and
Women with designs to suit a myriad of tastes.

To view our extensive collection visit www.pwbeck.com.au

DISCLAIMER: All images and all engraving samples shown in this document are intended to be accurate, however due to the photographic and printing process the actual product may vary slightly from the image.

© Peter W Beck 2018

PETER W BECK

Established 1976

