



*with love*

*Wax Seals & Stamps*

## IN HOUSE DESIGNS

*Wax seals are a stunning way to add a little luxury to your finished invitations or on the day stationery.*

*We have carefully chosen a selection of designs and colours to compliment your wedding stationery.*

*These are made in house, and are usually supplied to you with adhesive backings to stick to your envelopes or stationery.*

*The seals are approx 2.5cm in diameter, but due to the handmade process, this size may vary. The irregularity of the seals adds to their charm and authenticity.*

*Cost £1.00 per seal*

*In house designs*



## BESPOKE DESIGNS

*To create your bespoke stamp we work with a family run business who take the utmost pride in their product. The materials are sourced as locally and sustainably as possible. They use craftspeople to create a number of their components including the beautiful turned wooden handles.*

*They provide 2.5cm diameter wax seal stamp, custom made with your initials. Complete with a beautiful turned wooden handle, the stamp is yours to keep.*

*The seals are then made in house, and are usually supplied to you with adhesive backings to stick to your envelopes or stationery. The finished size may vary due to the handmade nature of stamping wax!*

*Cost approx £75 per stamp plus £1.00 per seal made*



*Wax seal colours*

*black*



01

*gunmetal*



02

*metallic silver*



05

*light grey*



04

*white*



30

*navy*



05

*dusky blue*



06

*light blue*



07

*royal*



08

*sky*



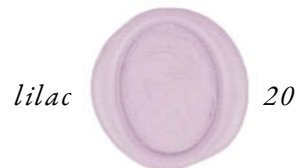
09

*pale blue*



10

*Wax seal colours*



*Wax seal colours*



*Wax seal colours*



*Wax seal colours*

*pearl champagne*



42

*pearl antique gold*



45

*pearl yellow gold*



50

*pearl honey gold*



49

*mustard*



48

*with love*

*The wax colours have been reproduced  
as accurately as possible.*

*Please note however, as colours may  
vary from screen to screen, we cannot  
guarantee a true match.*

*Any questions:  
[nicky@withloveweddings.co.uk](mailto:nicky@withloveweddings.co.uk)*