Dream wedding - seating plan for the guests

Instructions No. 1760 JJJJ Difficulty: Advanced O Working time: 1 hour

So that every guest feels comfortable at your dream wedding, plan the seating arrangements in advance. This great standing decoration helps your guests to find their way around the wedding.





Stretched Canvas design

In the first step the **Stretched Canvas** with Acrylic paint in ivory color primed, with a little brown color on the sponge is wiped into the still moist primer, so you get a light shabby look.

Draw "**Welcome**" and the names of the bridal couple in calligraphy with an exstitch pen and use this drawing to inscribe the handletter Stretched Canvas ring. This works especially well with a Brush Pen.

Create seating plan

Each table is numbered with a number. For each table there is a taut cord, on Jute ribbon, which small cards give the guests information about who sits where.

From Kraft paper round circles are punched. The table number is painted on these circles.

Clamp Ribbon over each table and Stretched Canvas fix it with a stapler to the back of the stretcher frame. Glue the bands with the prefabricated table numbers.

Label the **gift tags with** the names of your guests. Small drawings like kissing mouths, moustaches, dancing shoes and more give the cards something personal. Match the name cards to the tables by Linen clasping them to the tables.

Finish

As decoration you tinker out Kraft paper and lace paper, Gift ribbon and a heart a paper bag for tissues - for the tears of joy.

Put the Stretched Canvas on one Easel, decorate the finished table planner with the paper bag, with roses and eucalyptus. Finally fix everything with hot glue.

Article information:

Article number	Article name	Qty
801096	VBS Field easel "Traveller"	1
347556	KREUL Disappearing ink pen	1
761499	Brush pen Koi Coloring Brush Set, 24 colours	1
460125	VBS Jute ribbon, 3 mm	1
723312	VBS Gift tag "Kraft paper"	1
762427	Pigma Micron case, set of 6	1
696470	VBS Mini wooden clips	1
13459	eucalyptus	1