

Verspielter Brautstrauß mit Stoffrosen und Spitze

Instructions No. 569

Difficulty: Advanced

Working time: 45 Minutes

More beautiful than any bouquet florists from is this bouquet, which is made of red and cream roses from put Acetate ribbon . The flowers are twisted with the Bow Fix and Rose Fix Set and put into a round bouquet. And these roses will never fade. Here's [how it works](#)

With the bow fix and the rose fix set according to the instructions from the wide Acetate ribbon make about 40 burgundy roses and about 15 cream-coloured roses.

Tip: Per rose you need about 60 cm Ribbon

Cut the wire in half with the side cutter. Then remove the roses from stick, insert the halved plug wire into the roses, then wrap the base with enamelled copper wire and fix it with hot glue.

Place 50 cm long pieces of bobbin lace in four loops each. Put the wire between the loops, wrap the wire around the tip and fix it with hot glue.

With the Cutter cut a hole of approx. 2 cm deep into the plug-in ball, glue a 20 cm long round rod with hot glue into it.

Fold the fibre silk lengthwise and pin it around the round rod in folds with strawflower needles underneath the plugging ball.

Shorten the wires of the individual pieces and insert them into the ball in rounds close together.

Fill the spaces between them with wired up leftovers of fibre silk.

Place white acetate and Satin ribbon loosely around the bouquet and fix with wire.

Finally, wrap the rest of Acetate ribbon around the rod, fix the ends with hot glue.

Must Have



Original Loopfix & Rosefix

19,95 €

~~22,99 €~~

[Item details](#)

Quantity:

1

Add to shopping cart

Article information:

Article number	Article name	Qty
671620-02	Enamelled copper wireSilver coloured	1

Article number	Article name	Qty
412124-80	Satin ribbon, 3 mmWhite	1
706605-01	Straw silk VBS, 50x70cm, 3 sheetsWhite	1
661607	Beech round barØ 25 mm	1
130134	VBS Universal ruler	1
970020	VBS Side cutter	1
132138	Fiskars "Professional metal cutter knife", 18 mm	1
130288	Handicraft saw	1