



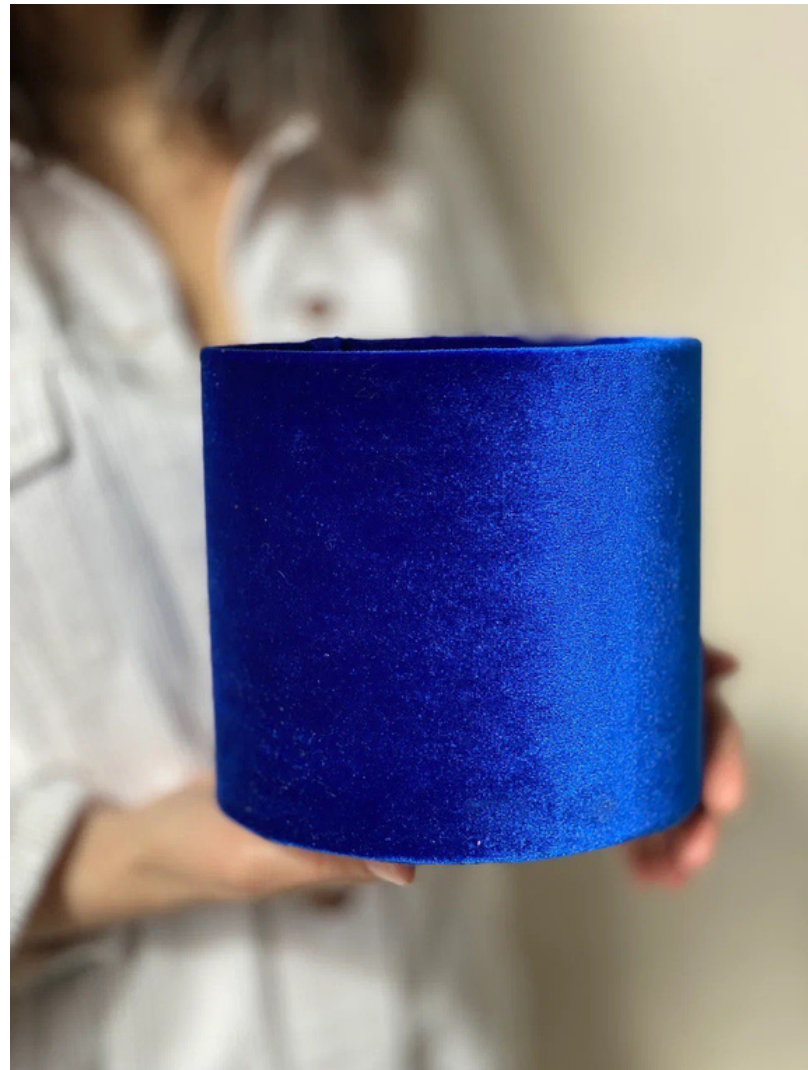
Dress.Flowers

Since 2018 we produce
exclusive wrapping for
cut flowers and house plants

Fabric covered boxes

Handmade

359 - 495 ₺



We produce hat boxes and gift boxes in various fabrics.

*Custom branded boxes - we apply your logo via printing or embroidery.

ECO wrapping for bouquets

The inside is made of cardboard. The obverse is natural fabric.



200 ₺



435 - 540 ₺



300 ₺



359 - 495 ₺

Dried flower bouquets in dresses made with linen or sackcloth in a gift box

850 ₺



Ready-to-use product which can be presented in various commercial networks.

Fabric wrapping for plants in taupe pots

60 - 80 ₺



Applications on hooks and velcro easily decor the taupe pot.
Sales of house plants will significantly increase.

Flower Dresses

Standart Line

250 - 300 ₺



Inside the inner part there is a built-in framework made from thin flexible fabric. The obverse part is made from fabric. The bottom part is not reinforced. When unfolded the dress becomes flat which is convenient for storage and shipping.

Flower Dresses

Thematic line

250 - 300 ₺



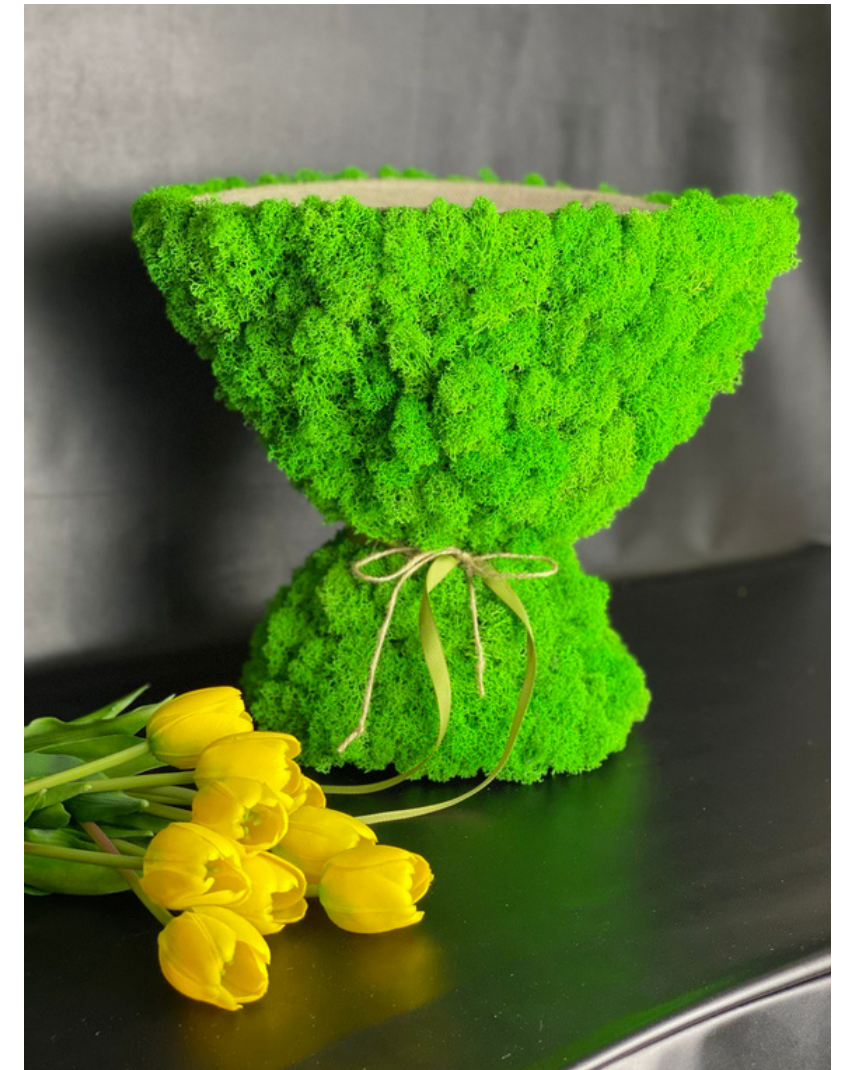
Print, lettering or drawing of your choice for holidays and gala events.

*Custom branding - we apply your logo via printing or embroidery.

Flower Dresses

Premium Line

from 950 ₺



An individual approach to each client. Handmade.
A bouquet in such wrapping will be remembered endlessly.

Advantages

Main competitive advantages of the two-layer framed wrapping for flowers are:

- original and attractive
- time for wrapping a bouquet is reduced by 10 times
- additional flower protection during delivery
- proper wrapping appearance for a longer time
- multiple use possibility
- a certain amount of flowers fit into the bouquet due to the hard frame, certain size and dress volume. This simplifies planning and inventory of expendables.

Контакты

Instagram

@dress.flowers

Vkontakte

@dressflowers

Production

Saint-Petersburg, Russia

Call us

+7 (921) 587-17-98

Email

dress.flowers@yandex.ru

Visit our website

www.dress.flowers