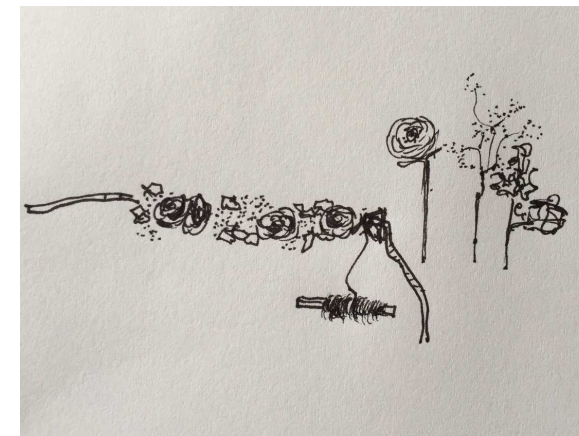


Learning Scenario

Car decoration



Title of the qualification	Florist
EQF level	Level 3 (Flower seller)
Reference to units of learning outcomes	U3 Techniques U3.1 Preparation techniques - primary techniques U3.2 Manufacturing techniques

Core tasks and work tasks

Production of floristry
Preparatory and guided work steps
Car decoration in the form of a bound garland

Situation in the company

There is a year-round demand for wedding decorations in a flower shop offering a range of floristic items. An order has been made to carry out some wedding decorations for cars, including a garland of gypsophila.

Objectives of the task

Execution of a simple garland of Gypsophylla

Work assignment



This publication is licensed under a Creative Commons License: Attribution - Share-Alike.

In the near future you will have a customer campaign on wedding floristry in the shop. Everyone works in a different field of wedding floristry.

You should do several different preparatory work for it.

- Preparation of the base for the garland (cord, wire)
- Cut the gypsophila to an appropriate length
- Execution of the garland by binding the prepared material with the previously prepared cord or wire
- Protecting the back so as not to scratch the car paint
- Decoration of the garland with a decorative band

The goal is for you to be technically correct in preparing for the garland.

When you prepare and work out the garland, you work with a meaningful, neat and clean technique.

When cutting, pay attention to efficiency.

For wirings, select the blue-annealed wire.

Results

Products

Prepared intermediates

Cord or wire
Gypsophila cut into smaller parts
Wire to tie the gypsophila around little strings or wire
Beading cord

Simple garland

technique
individuality



This publication is licensed under a
Creative Commons License:
Attribution - Share-Alike.

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





knowledge gain	environmental protection Disposal and recycling
----------------	--