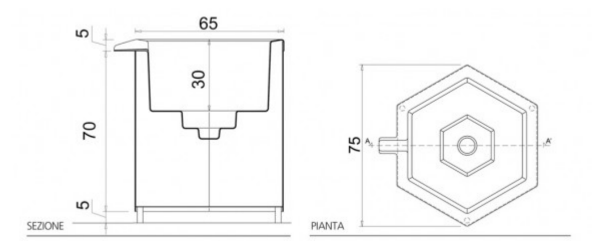
# Leonardo model



The modular "Leonardo" model offers great flexibility. The basic configuration features two modules. containing the refrigerating unit and the water pump in the top module and a water suction and filtering unit in the bottom module.

The system can be increased in size with a further 4 tanks up to at most six tanks without any further changes to the refrigerating unit.

Display capacity



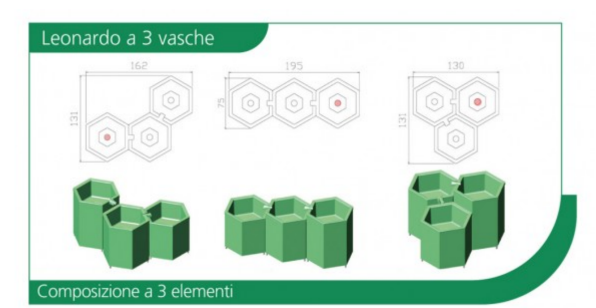
Display capacity: about 200 flowers of various kinds in each tank, equivalent to **about 6 traditional flower vases**.

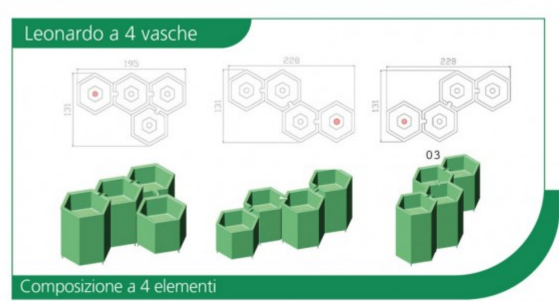
### Available colours

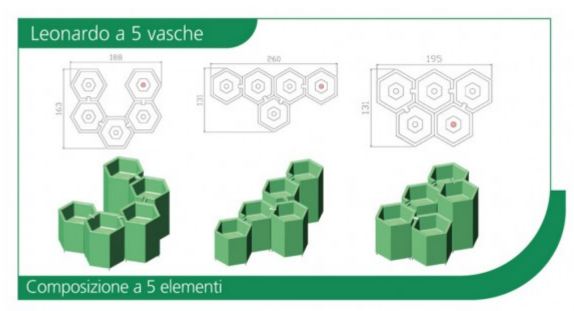


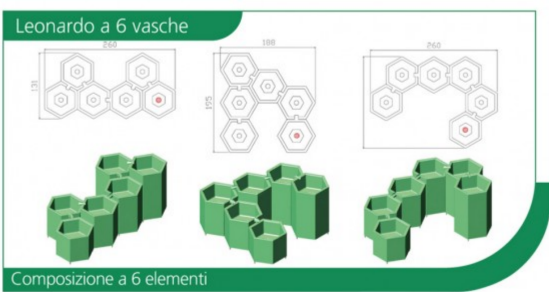
### Available colours:

Water green, RAL 6019, with availability of customised colours.









# Advantages



Investing in Fior d'Acqua display has many advantages:

- 1. minimize waste
- 2. labour saving
- 3. display area optimisation
- 4. saving work time
- 5. increase flower shelf life

### Guaranteed saving

Counting 2 hours a day, dedicated to washing and cleaning the vases and changing the water, for 320 days a year at a cost of say 10 euro an hour, we obtain a labour saving of 6,400 euro!

The use of Fior d'Acqua produces a waste flower saving of at least 15% on purchases. Considering a monthly purchase of 4,000 euro, in a year we get a further saving of 7,200 euro! Adding together the saving on labour and the saving on waste flowers, our total gain is 13,600 euro! (see comparative chart).

## Labour saving chart

daily maintenance: flowers and	total yearly	average cost per	total yearly
vases	hours	hour	saving
1 hour	320	10,00	€3.200,00
1,5 hour	480	10,00	€4.800,00
2 hours	640	10,00	€6.400,00

### Waste flower saving chart

total monthly purchase (in euro) 15% saving on total (in euro) total yearly saving

1.000,00	150,00	€1.800,00
1.500,00	225,00	€2.700,00
2.000,00	300,00	€3.600,00
3.000,00	450,00	€5.400,00
4.000,00	600,00	€7.200,00
5.000,00	750,00	€9.000,00