Flower clocks

Designed with a powerful all weather movement and hands

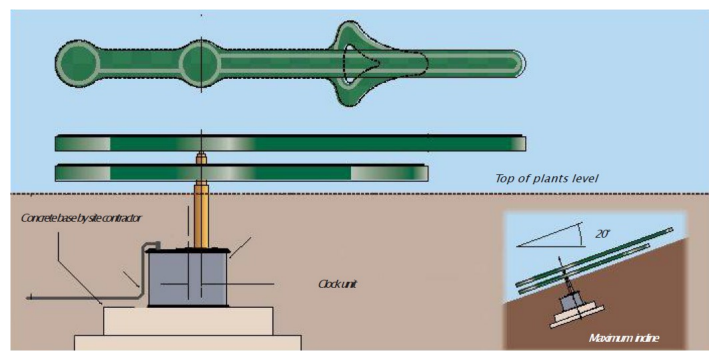


Overall dimensions, weights and installation details

Installed at the entrance of a park or public area, the flower/ floral clock will enhance and charm the surrounding area in a glance.

This kind of clock is characterized by a fine and precise internal mechanism, equipped of friction set on the exits in order to enable the rotation anticlockwise of the clock hands (for example, when it is necessary to mow the lawn).

This mechanism is then installed under the lawn or flowerbed.



TECHNICAL CHARACTERISTICS - CARACTÉRISTIQUES TECHNIQUES

A flower clock is made to order based on a particular request of the customer and it is made up of :

- A master clock
- A clock motor
- A cog wheel with frictions
- For the clock dials up to 600 cm diameter

A CMRIC25 clock motor is usually used, particularly suitable because of its strength.



Acaena microphyll: Green/bronze, Agave americana: Green/cream, Alyssum maritimum: White, rose, purple, Alternanthera: Green, gold, red, maroon, Antennaria tomentosa: Silver leaves, white, pink

Arenaria coespitosa: Grey leaves, white, purple, Cerastium: Silver, Echeveria: Silver leaves, yellow, red, orange red, Iresine: Red and crimson leaves, maroon, green/gold, Kleinia repens; Grey/blue

Lobelia: Light blue, violet, white, dark blue, Matricaria aurea: Yellow,

Mentha: Dark foliage, mauve Mesembryanthemum: White, purple, rose, yellow Oxalis: Coppery variety, yellow, red, rose, Phlox drummondii: Pink, white, red, Sagina pilifera aurea: Golden, Santolina incana: Greyish leaves, yellow Sedum acre: Yellow, pink, buff orange, Sedum bithynicum: Blue/grey Sempervivum:

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