H½1200

Standing flowerbed

350



Specifications

A side view

Beware of imitations!

It is impossible to copy quality and safety. Only products branded with Terra's sign can provide the highest quality, safety and accuracy of execution.



Product protected by patent P 379058

Registered design





Made in EU



Weight depending on the type of soil and its moisture

Terra's Cascading Flower Towers include a 2-year warranty program called "DOOR TO DOOR". In practice it is an extensive system of support and technical assistance, as well as an extremely efficient service guarantee. Product's flaws will promptly be fixed by our service team in any place designated or new products will be delivered.

Colours (DUPLEX)











DUPLEX System

The combination of the zinc coating and a layer of structural polyester powder paint guarantee a resistant protection surface, which durability can be defined as a doubled product of the sum of these two coatings.

Production method

laser-cut rings

rings welded in MAG / TIG technology

all the elements are hot dip zinc coated

powder coated rings (DUPLEX system)

Safety

rubber gasket on each rings

no sharp edges

heavy and stable

high resistance to vandalism

can be fixed to the ground

Copyright © 2013 Terra. All rights reserved.



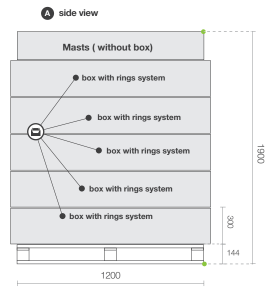


H½1200

Standing flowerbed







B side view

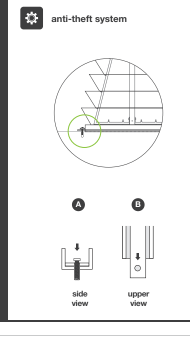
2 SETS PACKED IN A BOX

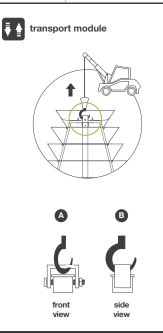
UP TO 10 SETS FOR A EURO PALLET

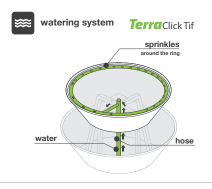
Set content

Lower pan with legs		1 item	Mast (profile 60x30 mm)		1 item
Half-rings		5 items	Span		3 items
Conical screw 8x50		2 items	Security flat bar		2 items
Screw 10x90	>	2 items	Gasket	•	9 m
Screw 6x20	>	4 items	Glue for the gasket	>	1 item
Screw 10x50	>	8 items			

Additional accessories







number of lines in the system: 3

type of connector: GEKA flow of drippers: 2-3 l/h

pressure: 0,5 - 4 atm

opening pressure of the anti-drip: 0,4 atm closing pressure of the anti-drip: 0,2 atm

type of hose: **new generation** resistant to chemic

resistant to chemicals and acidification

Copyright © 2013 Terra. All rights reserved.



