# **A-LINEA**

# | Materials & Finishes

Steel structure th. 3 mm anti-corrosion treatment and hot lacquered RAL or AzkoNobel colour of your choice

### | Fixing

To embed in concrete with a hammer drill (screws not included)

## Option

Extravase in recyclable polyethylene with anti-UV treatment

# 17 colours at your choice with 2 textured, additional cost

| Variant

Customized laser cut, additional cost Perga planter in steel (example photo on the right), additional

Vase flower pot, additional cost



## Standard colours for planters













RAL 2009 RAL 1028











# MODULE FOR FLOWER POT Ø800























# MODULE FOR FLOWER POT Ø 1000

RAL 5024 RAL 5017 RAL 3005









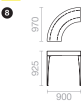








# MODULE FOR TABLE





Urban garden

# **A-LINEA**

# | Materials & Finishes

Steel structure th. 3 mm anti-corrosion treatment and hot lacquered RAL or AzkoNobel colour of your choice

#### | Fixing

To embed in concrete with a hammer drill, structure with 6 holes (A and B models), 8 holes Ø 13 mm (E and F models) (screws not included)

#### Option

Extravase in recyclable polyethylene with anti-UV treatment 17 colours at your choice with 2 textured, additional cost

### | Variant

Customized laser cut, additional cost Perga planter in steel, additional cost Vase flower pot, additional cost



URBAN GARDEN - SINGLE FLOWER POT



2-3



Weight of structure: 26 kg

Bottom view (with fixing centers)



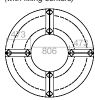
Flower pot Ø 800 mm:
Substrate vol.: 210 l.
Water vol.: 15 l.
Weight: 13 kg





Weight of structure: 67 kg

Bottom view (with fixing centers)



Flower pot Ø 1000 mm : Substrate vol.: 426 l. Water vol.: 24 l. Weight: 22,50 kg

B) 5-6



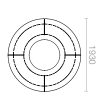


Bottom view (with fixing centers)



Flower pot Ø 1000 mm : Substrate vol.: 426 l. Water vol.: 24 l. Weight: 22,50 kg

D 7-7-7





Bottom view (with fixing centers)



Flower pot Ø 1200 mm : Substrate vol.: 755 l. Water vol.: 35 l. Weight: 31 kg



# **A-LINEA**

## | Materials & Finishes

Steel structure th. 3 mm anti-corrosion treatment and hot lacquered RAL or AzkoNobel colour of your choice

### | Fixing

To embed in concrete with a hammer drill, structure with 13 holes (E model), 18 holes Ø 13 mm (F model), 4 holes  $\varnothing$  10 mm (G model) or 6 holes  $\varnothing$  10 mm (seat) (screws not included)

# Option

Extravase in recyclable polyethylene with anti-UV treatment 17 colours at your choice with 2 textured, additional cost

### | Variant

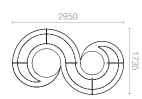
Customized laser cut, additional cost Perga planter in steel, additional cost Vase flower pot, additional cost



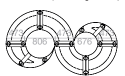
# URBAN GARDEN - MULTIPLE FLOWER POTS



6-4-4-1-1-3



Bottom view (with fixing centers)



1 flower pot Ø 800 mm: Substrate vol.: 210 l. Water vol.: 15 l. Weight: 13 kg

1 flower pot Ø 1000 mm:

Substrate vol.: 426 l.

Water vol.: 24 I.

Weight: 22,50 kg

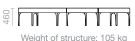




TABLE WITH SEAT



8-8-8-8



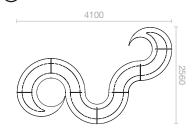


Bottom view (with fixing centers)

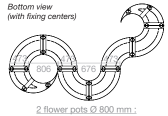


Flower pot Ø 1200 mm: Substrate vol.: 755 I. Water vol.: 35 l. Weight: 31 kg

(F) 6-4-4-1-1-1-3





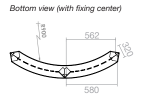


Substrate vol.: 210 l. Water vol.: 15 l. Weight: 13 kg

1 flower pot Ø 1000 mm: Substrate vol.: 426 l. Water vol.: 24 I. Weight: 22,50 kg



Weight: 29 kg





Weight of structure: 13 kg