

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 (screws not included)

| Option

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

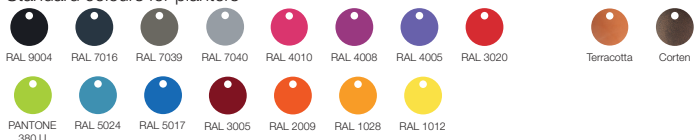
| Variant

Customized laser cut, additional cost

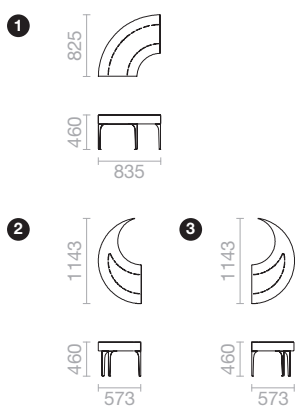
Perga planter in steel (example photo on the right), additional cost

Vase flower pot, additional cost

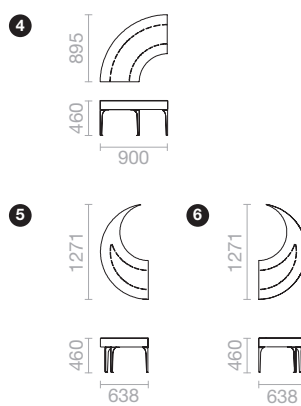
Standard colours for planters



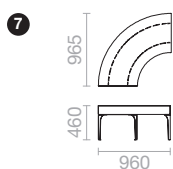
MODULE FOR FLOWER POT Ø800



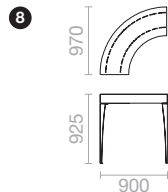
MODULE FOR FLOWER POT Ø 1000



MODULE FOR FLOWER POT Ø 1200



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)

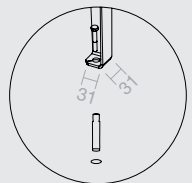
| Option

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

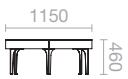
Fixing principle



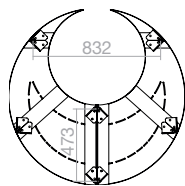
URBAN GARDEN - SINGLE FLOWER POT

(A) 2-3

Bottom view
(with fixing centers)



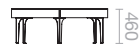
Weight of structure:
26 kg



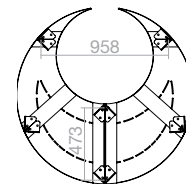
Flower pot Ø 800 mm :
Substrate vol.: 210 l.
Water vol.: 15 l.
Weight: 13 kg

(B) 5-6

Bottom view
(with fixing centers)



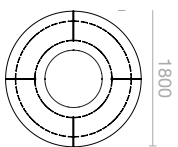
Weight of structure:
28 kg



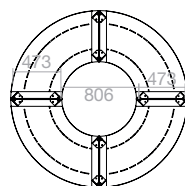
Flower pot Ø 1000 mm :
Substrate vol.: 426 l.
Water vol.: 24 l.
Weight: 22,50 kg

(C) 4-4-4-4

Bottom view
(with fixing centers)



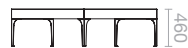
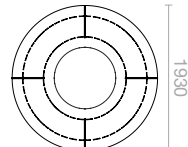
Weight of structure:
67 kg



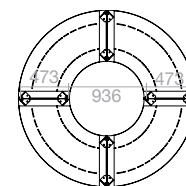
Flower pot Ø 1000 mm :
Substrate vol.: 426 l.
Water vol.: 24 l.
Weight: 22,50 kg

(D) 7-7-7-7

Bottom view
(with fixing centers)



Weight of structure :
69 kg



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

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 13 holes (E model), 18 holes Ø 13 mm (F model), 4 holes Ø 10 mm (G model) or 6 holes Ø 10 mm (seat) (screws not included)

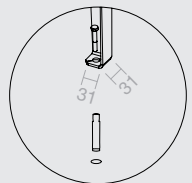
Option

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

Variant

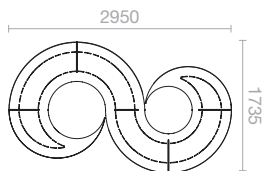
Customized laser cut, additional cost
Perga planter in steel, additional cost
Vase flower pot, additional cost

Fixing principle

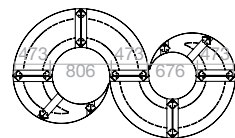


URBAN GARDEN - MULTIPLE FLOWER POTS

E 6-4-4-1-1-3



Bottom view (with fixing centers)



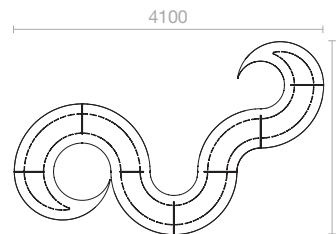
1 flower pot Ø 800 mm :
Substrate vol.: 210 l.
Water vol.: 15 l.
Weight: 13 kg



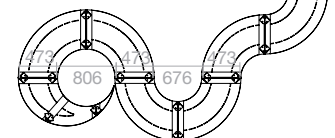
Weight of structure: 105 kg

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

F 6-4-4-1-1-1-1-3



Bottom view (with fixing centers)



2 flower pots Ø 800 mm :
Substrate vol.: 210 l.
Water vol.: 15 l.
Weight: 13 kg

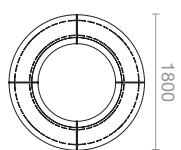


Weight of structure: 119 kg

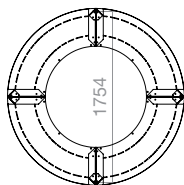
1 flower pot Ø 1000 mm :
Substrate vol.: 426 l.
Water vol.: 24 l.
Weight: 22,50 kg

TABLE WITH SEAT

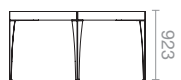
G 8-8-8-8



Bottom view (with fixing centers)



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

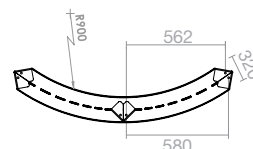


Weight of structure: 13 kg



Weight: 29 kg

Bottom view (with fixing center)



Non-binding document. Atech reserves the right to modify at any time, without notice, its creations. Reproduction without our prior consent is prohibited.

atech.