

Cube

| Materials & Finishes

Steel planter th. 2 mm with anti-corrosion treatment and hot lacquered RAL or AkzoNobel colours of your choice

Adjustable feet (adjustment on a maximum height of 120 mm)

| Planting liner

Planting liner in recycled polyethylene with anti-UV treatment

Colour black

Removable drainage grid

Water reserve with overflow

| Fixing
To put on the ground

| Variant

Corten steel structure, additional cost

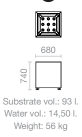
Zinc structure, additional cost

Structure with base (example above, photo on the right), additional cost

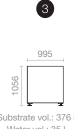
| Options

Moveable with pallet jack (including feet with grooming)

Lifting hooks for planting liner



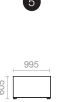








Substrate vol.: 890 l. Water vol.: 62 I. Weight: 171 kg



Substrate vol.: 200 l. Water vol.: 35 I. Weight: 71 kg



Substrate vol.: 145 l. Water vol.: 16 l. Weight: 54 kg





N°4 with compulsory lifting system



N°5 with lifting system option



N°6 without option



N°1-2-3 with lifting system option

Planting

| Materials & Finishes

Recycled polyethylene Removable drainage grid Water reserve with overflow

| Fixing

To put in a planter

Option

Lifting system





Substrate vol.: 93 l. Water vol.: 14,50 l. Weight: 8 kg





Substrate vol.: 160 l. Water vol.: 21 I. Weight: 10 kg





Substrate vol.: 376 l. Water vol.: 35 I. Weight: 19 kg





Substrate vol.: 890 l. Water vol.: 62 I. Weight: 32 kg





Substrate vol.: 200 l. Water vol.: 35 l. Weight: 9 kg







Vol. Substrat: 145 l. Vol. Eau : 16 l.

