

PLANT CONTAINERS

Date:

General information about the project

Company:

Contact person: Telephone:

Street: Mobile:

Postcode / Town: E-mail:

Project name:

Street:

Postcode / Town: Optigrün Object No.:

Technical details of the project:

Max. distributed load of the roof area: kg/m² (consider possible line and/or point loads)

Inverted roof: Yes (if yes, compressive of the strength insulation material: kN/m²) No

Power supply available? Yes No

Water supply available? Yes 1/2" 3/4" No

Location: full sun shade semi-shade

Approach by truck possible: Yes No

Unloading possibility available (lift truck/wheel loader/crane or similar): Yes No

Technical specifications of the planters:

Planter 1:

Material: Aluminium Stone fibre slabs

Length: mm Width: mm Height: mm Number: piece

Railing: (planter height at least 600 mm) 300 mm above top edge of planter 500 mm above top edge of planter

Railing material: Galvanised steel (stone fibre planters) V2A-stainless steel (stone fibre- and aluminium planters)

Type of irrigation: Accumulation Drip hose/tube

Outlet overflow pipe: Downwards Sideways

Colour coating: RAL-No. (standard) or DB-No. or other:

Optigrün international AG

Am Birkenstock 15 - 19, 72505 Krauchenwies-Göggingen, Germany
Phone +49 7576 772-0, info@optigruen.de

AWTF.011. CHECKLIST

Technical specifications of the planters:

Planter 2:Material: Aluminium Stone fibre slabsLength: mm Width: mm Height: mm Number: pieceRailing: (planter height at least 600 mm) 300 mm above top edge of planter 500 mm above top edge of planterRailing material: Galvanised steel (stone fibre planters) V2A-stainless steel (stone fibre- and aluminium planters)Type of irrigation: Accumulation Drip hose/tubeOutlet overflow pipe: Downwards SidewaysColour coating: RAL-No. (standard) or DB-No. or other:

Technical specifications of the planters:

Planter 3:Material: Aluminium Stone fibre slabsLength: mm Width: mm Height: mm Number: pieceRailing: (planter height at least 600 mm) 300 mm above top edge of planter 500 mm above top edge of planterRailing material: Galvanised steel (stone fibre planters) V2A-stainless steel (stone fibre- and aluminium planters)Type of irrigation: Accumulation Drip hose/tubeOutlet overflow pipe: Downwards sidewaysColour coating: RAL-No. (standard) or DB-No. or other:

Detailed planning documents are essential for a binding execution planning.

We also require the following planning documents:

1. Adjusted top view of the roof with measurements
2. Sections and details

Please send the necessary data in digital form (if possible dwg or vwx) together with the completed checklist to the following e-mail address:

pflanzgefasse@optigruen.de

Note:

An initial consultation by the Optigrün-Application Technology is free of charge for you.
For other versions or modifications Optigrün will invoice 250 €.

Optigrün international AG

Am Birkenstock 15 - 19, 72505 Krauchenwies-Göggingen, Germany
Phone +49 7576 772-0, info@optigruen.de