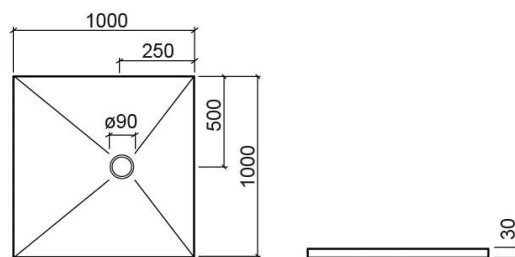


Marina Plus square shower tray - Beige

Ref. 9610010002

EAN Code. 5604815447897



Description

Marina Plus 90x90cm shower tray

Technical Information

Length: 1000 mm

Width: 1000 mm

Height: 30 mm

Weight: 48 kg

Collection: [Marina Plus](#)

Product type: Shower trays

Style: Contemporary

Product Format: Square

Material: Stonit; Antibacterial

Installation type: Concealed; Countertop

Features

- Other RAL colours upon request
- Can be cut to measure
- Ø90mm waste with built-in trap included
- Low profile tray

Variations



White
1000x1000x30 mm
Ref. 9610010000
EAN Code. 5604815447880
Weight: 48 kg



White
800x800x30 mm
Ref. 9608008000
EAN Code. 5604815447613
Weight: 31 kg



White
900x900x30 mm
Ref. 9609009000
EAN Code. 5604815447736
Weight: 39 kg



Black
1000x1000x30 mm
Ref. 9610010006
EAN Code. 5604815447910
Weight: 48 kg



Black
800x800x30 mm
Ref. 9608008006
EAN Code. 5604815447644
Weight: 31 kg



Black
900x900x30 mm
Ref. 9609009006
EAN Code. 5604815447767
Weight: 39 kg



Beige
800x800x30 mm
Ref. 9608008002
EAN Code. 5604815447620
Weight: 31 kg



Beige
900x900x30 mm
Ref. 9609009002
EAN Code. 5604815447743
Weight: 39 kg



Grey
1000x1000x30 mm
Ref. 9610010003
EAN Code. 5604815447903
Weight: 48 kg



Grey
800x800x30 mm
Ref. 9608008003
EAN Code. 5604815447637
Weight: 31 kg



Grey
900x900x30 mm
Ref. 9609009003
EAN Code. 5604815447750
Weight: 39 kg

Downloads

Cleaning Manuals

Cleaning Manual (PDF) ,

BIM Files

960800 960900 BIM Archicad (ZIP) , 960800 960900 BIM Revit (ZIP) , 9608008002 BIM Revit (ZIP) , 9608008002 BIM Archicad (ZIP)



, 9609009002 BIM Revit (ZIP) , 9609009002 BIM Archicad (ZIP) , 9610010002 BIM Revit (ZIP) , 9610010002 BIM Archicad (ZIP) ,

2D & 3D Files

96100100 CAD 2D (ZIP) , 96100100 CAD 3D (ZIP) ,

Assembly Instructions

MARINA (PDF) ,

Technical Drawings

MARINAPLUS DT (PDF) ,

Compatibility

Shower trays and enclosure compatibility (PDF) ,

Quality, Environment and OSH

Declaration of Performance - Acrylic and polymer shower trays (PDF) ,

