

STAKKAbox Modula Chamber Section 300 x 300mm Clear Opening - 150mm Deep

Product Images

Product Code: S83-4484



Image shows 5 sections

Short Description

STAKKAbox™ Modula is a range of modular and structural preformed access chambers, suitable for use in carriageway and footway environments.

The Modula system is moulded in PP and possesses excellent strength to weight properties.

Fast and Easy to Install

STAKKAbox™ chambers are significantly faster to install than conventional alternatives, with complete installations typically taking up to one hour. This results in reduced costs for the installer. No specialist equipment or plant is required in order to install the chamber and there is no need for specialist box builders.

Twin Wall Design

Each access chamber possesses vertical and horizontal ribs, resulting in a product that is strong vertically and on the sidewall. Most installations do not require specialist backfills, reducing installation costs.

Flexible During Installation

Chambers can be adapted to suit on-site conditions with standard tools to overbuild over existing networks, Introduce duct entries for cable entry and for top-section fine adjustment.

Smooth Outer Walls with Lip to 'Key In'

Gaps in the outer wall will negatively impact the effectiveness of compaction around the chamber. STAKKAbox™ chambers have smooth outer walls and an outer lip which keys into the backfill.

Manufactured from Recycled Material

Specifying STAKKAbox™ Modula helps end users reach sustainability targets due to the material being largely composed of high-grade recycled material. In addition, Modula is completely recyclable at the end of its life.

STAKKAbox™ Modula is suitable for installation in environments rated to D400 under EN124.

Suitable for carriageways of roads and areas open to commercial vehicles.

Internal dimensions 300 x 300 x 150mm

Other sizes available on request

Description

STAKKAbox™ Modula is a range of modular and structural preformed access chambers, suitable for use in carriageway and footway environments.

The Modula system is moulded in PP and possesses excellent strength to weight properties.

Fast and Easy to Install

STAKKAbox™ chambers are significantly faster to install than conventional alternatives, with complete installations typically taking up to one hour. This results in reduced costs for the installer. No specialist equipment or plant is required in order to install the chamber and there is no need for specialist box builders.

Twin Wall Design

Each access chamber possesses vertical and horizontal ribs, resulting in a product that is strong vertically and on the sidewall. Most installations do not require specialist backfills, reducing installation costs.

Flexible During Installation

Chambers can be adapted to suit on-site conditions with standard tools to overbuild over existing networks, Introduce duct entries for cable entry and for top-section fine adjustment.

Smooth Outer Walls with Lip to 'Key In'

Gaps in the outer wall will negatively impact the effectiveness of compaction around the chamber. STAKKAbox™ chambers have smooth outer walls and an outer lip which keys into the backfill.

Manufactured from Recycled Material

Specifying STAKKAbox™ Modula helps end users reach sustainability targets due to the material being largely composed of high-grade recycled material. In addition, Modula is completely recyclable at the end of its life.

STAKKAbox™ Modula is suitable for installation in environments rated to D400 under EN124.

Suitable for carriageways of roads and areas open to commercial vehicles.

Internal dimensions 300 x 300 x 150mm

Other sizes available on request