Tailored to your needs

The components used in the AZbox make it modular and light and allow it to flexibly adapt to a range of circumstances.

MODULAR AND LIGHT

An optimum design to allow you to carry out a camera inspection and high-pressure cleaning of the structure at all levels.

ALLOWS FOR INSPECTION AND WATER-SCOURING

Possibility to lay a drain to provide double hydraulic safety and allow for the channelling of suspended matter.

DISTRIBUTION CHANNEL

The black AZbox, made of 100% RECYCLED PP, is perfectly suited to applications under green spaces or for light vehicle traffic.

95% EMPTY

The blue AZbox is perfectly suited to basin projects under roadways with heavy traffic.

2 RESISTANCE RANGES

The low weight and AZbox assembly system guarantee quick, easy and foolproof installation.

QUICK TO LAY

AZbox has a 95% void ratio allowing an optimal water storage volume.

95% EMPTY

The fully stackable AZbox modules allow you to optimise logistics during transportation (up to 326 m³ per lorry) as well as on site.

OPTIMISED LOGISTICS

An optimum design to allow you to carry out a camera inspection and high-pressure cleaning of the structure at all levels.

ALLOWS FOR INSPECTION AND WATER-SCOURING

Module: (L) 1200 x (W) 600 x (H) 660 mm, 95% empty

ASSOCIATED SERVICES

Analysis and study
On-site technical support
Technical guide
Complete solution and accessories
Nidaplast – located in northern France, with ISO 14001-, ISO 9001- and OHSAS 18001-certification, and with over 30 years' experience of large-scale projects with unique and high-tech expertise – designs, produces and markets alternative and sustainable rainwater management solutions.

In keeping with its commitment to the environment, Nidaplast provides rainwater solutions within the framework of alternative and sustainable techniques, whether in an urban, semi-urban, industrial or landscape environment.