



Nestable retention bin - drip tray 65 liter - 770 x 510 x H 290 mm



Product specifications

Uitwendig (LxBxH)	770 x 510 x 290 mm
Capacity	65 liter liter
Handles	Closed
Sidewalls	Closed
Material	HDPE
Article number	99.5041
Weight (kg)	3,36 kg
Temperature range	-30°C to +80°C
Color	Black
Bottom	Closed, reinforced

Properties

Nestable containment tray - drip tray measuring 770 x 510 x H 290 mm with a capacity of 65 liters.

Exceptionally nestable design allows for significant space-saving during storage or transportation.

Equipped with closed side walls, a sturdy base, and handles for easy handling.

Features rounded corners and smooth walls, simplifying cleaning and maintenance.

Description

A nestable containment tray, also known as a drip tray, measures 770 x 510 x H 290 mm and has a capacity of 65 liters. The remarkable feature of this tray is its exceptional nestability, which means it can be easily stacked to save space when not in use. This makes it an excellent choice for storage and transportation purposes where efficient use of space is essential.

The containment tray is designed with closed side walls, a sturdy base, and handles for easy handling. These features contribute to its durability and functionality. The closed side walls prevent leakage or spills of liquids, while the rounded corners and smooth walls simplify cleaning and maintenance.

This tray is not only suitable for containing leaks or spills but can also serve as a convenient storage solution for various environments such as workshops, warehouses, or even at home. Its versatility makes it valuable for different applications, enabling an organized and efficient environment.

Furthermore, the material of the containment tray is typically durable and resistant to corrosion, extending its lifespan and ensuring reliable performance even under demanding conditions.

In summary, the nestable containment tray - drip tray, with its ample capacity, space-saving design, and durability, offers a versatile and practical solution for containing leaks, storage needs, and material transportation in various environments.