

# Insert bin 1/4 - PRO - 554 x 88 x H 99 mm







### **Product specifications**

| Uitwendig (LxBxH) | 554 × 88 × 99 mm   |
|-------------------|--------------------|
| Inwendig (LxBxH)  | 548 × 71 × 93 mm   |
| Handles           | Internal grab rims |
| Sidewalls         | Closed             |
| Material          | PP                 |
| Article number    | 10.3.930.2         |
| Weight (kg)       | 0,3 kg             |
| Temperature range | -30°C to +80°C     |
| Bottom            | Closed             |

#### **Features**

Usable as an insert bin in Euronorm 600 x 400 mm stacking bin, from an external height of 120 mm

Internal grip rims simplify the removal of insert bins

Insert bins may be stacked together

The insert bins are manufactured with a reinforced base

Insert bins may be subdivided variously

## **Description**

Insert bin made of food-grade plastic. Type PRO in size 554 x 88 x H 99 mm. Using insert bins allows you to easily create a bin layout in Euro standard stacking bins 600 x 400 mm. Four insert bins of size 554 x 88 x H 99 mm fit into it. These insert bins can be used in 600 x 400 mm stacking bins with an external height from 120 mm. Insert bins are available in various sizes and can be combined with each other in Euro standard stacking bins. This allows you to create a layout that suits the products you want to store. No assembly tools are required to create bin layouts with insert bins. You simply place the insert bins into the stacking bin. The layout is flexible and can be changed at any time. Insert bins, type PRO, have an internal grip rim making them easy to remove. In PRO insert bins, the transition from the inner wall to the bottom is chamfered. The transition is seamless without any seams. This makes it easy to clean the inside of these insert bins as there is no seam where dirt can accumulate. The insert bins have a reinforced bottom, allowing heavier items to be stored in them without any issues. Insert bins can be stacked together; this applies to bins of the same size and also to small bins on top of larger ones.



# Alternatieve artikelen



