



sempergreen®

FACT SHEET SEMPERGREEN® PLACE 'N GO® SEDUMTRAY

MATERIAL

The Sempergreen Place 'n go® Sedumtray is a lightweight molded foam tray made of recycled polyurethane. The bottom side of the tray is provided with a drainage layer that ensures the discharge of rainwater. The combination of these materials leads to optimal growing conditions for the planting.

The pre-cultivated trays comprise six to eight different species of Sedum. The Sedum plants grow on a special substrate developed by Sempergreen. The Sempergreen Place 'n go® Sedumtray boasts at least 95% coverage upon delivery. The sebaceous Sedum plants are adept at storing water in their leaves and are therefore extremely suitable for varying weather conditions.

APPLICABILITY

The Sempergreen Place 'n go® Sedumtray is a ready-to-use tray that can be applied directly on the roof for an instant green result. This tray is applicable on flat and slightly sloping surfaces of max. 15 degrees.

DELIVERY AND INSTALLATION

The Sempergreen Place 'n go® Sedumtray can be ordered by piece. Each tray measures 50 x 50 cm.

Sempergreen Place 'n go® Sedumtrays are very easy to install. The trays can be placed directly onto the roof by placing them next to each other. If the roof covering is not root resistant, we recommend applying a root barrier foil to protect the roofing.

PRODUCT PHOTO



TECHNICAL DATA:

Coverage:	95%
Weight when dry:	7.5 kg/tray 30 kg/m ²
Saturated weight:	14.4 kg/tray 57.5 kg/m ²
Water buffering capacity:	27.5 L/m ²
Thickness:	7-9 cm
Standard size:	50 x 50 cm
Number of trays / m ² :	4 items
Number of m ² per pallet:	17.5 m
Number of trays per pallet:	70
Pallet size:	100 cm x 100 cm

Naturally

Place 'n go® is a registered trademark and patented product of Soiltec Geosystems, Germany