



# FACTS



The Mobilane green screen consists of a steel grid, densely intertwined with climbing plants. The plants are supplied in a coconut fibre root container filled with potting soil, with a strong metal frame. The coconut planter is a mixture of coconut fibres (coir), held together by natural latex. Once the Mobilane green screen is installed, the biodegradable coconut planter completely degrades within one to two years. This system allows the full, healthy development of the hedge and its root system. The Mobilane ready-made living Green Screens can be installed all year round, however avoid planting during a prolonged frost.

### BENEFITS

- Instant privacy due to a closely woven green hedge
- Low maintenance product
- Space-saving, narrow profile
- Can be installed all year round
- Animal-friendly grid
- Wide range of plant varieties
- Easy, efficient installation

### FEATURES

- Environmentally friendly
- Contributes towards absorption of fine dust
- Galvanized steel grid with a 10-year guarantee
- Supplied with nine plant varieties
- Available in various heights
- Sustainable cultivation
- Fully recyclable

Outdoor

Public open spaces

Garden

Balcony

School

Hospitality

Office

### TECHNICAL INFORMATION

#### DIMENSIONS

The Mobilane ready-made Green Screen is available in various height options: 1, 1.55, 1.8, 2, 2.2 and 3 metres. All screens are supplied 1.2 metres wide as standard.

#### PLANT VARIETIES

The Mobilane green screen is available in nine plant varieties:

- Euonymus Dart's Blanket
- Hedera helix Woerner
- Hedera helix Glacier
- Hedera hibernica (Irish ivy)
- Hedera helix White Ripple
- Hedera helix Green Ripple
- Hedera helix Goldchild
- Carpinus betulus (hornbeam)
- Pyracanthe Dart's Red

Every plant variety has its own unique features. All Mobilane green screens are perennials.

#### INSTALLATION EQUIPMENT & ACCESSORIES

Installation of a Mobilane green screen may require anchoring (posts and brackets) and accessories (grid extensions, gates).

#### THE RIGHT SOIL

Mobilane green screens require soil rich in humus, suitable for planting shrubs. The trench must be at least 40 cm deep. The soil should be water-permeable, with good surface water drainage. The soil should be free of debris, impermeable clay layers, etc. If the soil is not rich in humus, a good quality compost should be added. Careful preparation of the soil is essential for the hedge to grow.

#### INSTALLATION

Watch the extensive installation guide and videos at [www.mobilane.nl](http://www.mobilane.nl).

#### MAINTENANCE

Visit the website for more information on maintenance of Mobilane Green Screens.