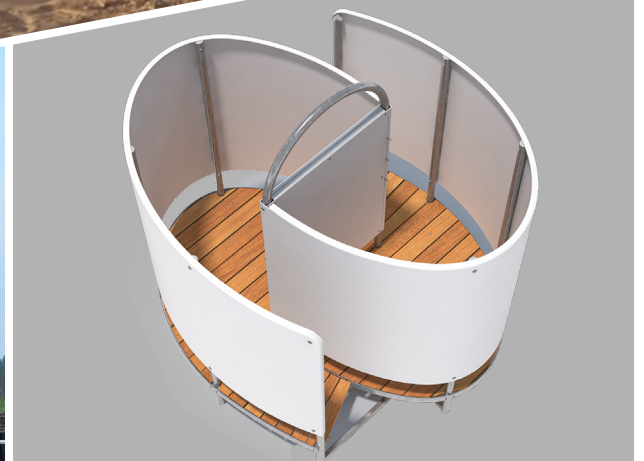


Construction

Changing Cabins

A practical solution





Changing Cabins

– single or double cabin

A Scan-Plast changing cabin provides an elegant and functional solution for changing in public places such as beaches, lakes, parks, etc.

DESIGN

The changing rooms are primarily made of fiber-reinforced composite, which has unique material properties that ensure a long service life. The corrosion-resistant material is also resistant to the changeable Danish weather.

With their elegant design and smooth surfaces, the changing cabins offer a wealth of options in terms of color choices and patterns. The smooth surfaces are quick to clean, so the changing cabins always look neat and clean. The single cabin can also be supplied with wood paneling.

The cabin is easy to move around.



Single Changing Cabin - Can be supplied with wood paneling.

FLEXIBLE SOLUTION

As the changing cabins are primarily made of a lightweight composite material, they can be easily moved as needed. The changing cabins can thus be quickly set up, e.g. for seasonal use, and taken home for storage outside the season.

Single cabin

CONSTRUCTION

Due to the spiral design of the cabin, there is no need for doors or curtains.

WOOD PANELING

The cabin is manufactured with smooth and hygienic surfaces. You can choose the colors and patterns of the surfaces according to your preferences.

WOODEN FLOOR

The distance between the floorboards ensures that sand can disappear. The profiled boards provide a stable and non-slip surface.



LIFTING EYELETS

The cabin is fitted with lifting eyelets for crane lifting.



2 TYPES OF SINGLE CABIN

One for mounting on wooden decks or similar surfaces and one for burying in beach sand, so that the cabin is securely anchored against strong winds.



Double Changing Cabin - Elegant solution for beaches.

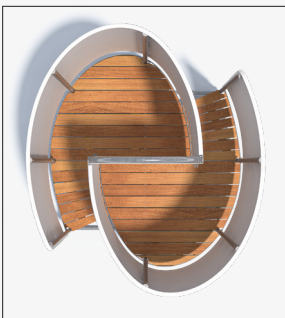
Advantages of Scan-Plast Changing Cabins

- ✓ Made of fiber-reinforced composite, a strong and corrosion-resistant material.
- ✓ The steel structure is hot-dip galvanized.
- ✓ Easy to clean. All surfaces can be pressure washed.
- ✓ Light and smooth surfaces for optimal light penetration.
- ✓ Available in all RAL colors.
- ✓ Easy and quick to set up and move.
- ✓ Long service life with minimal maintenance.

Double cabin

CONSTRUCTION

Access from each side of the cabin and, due to the spiral design of the cabin, there is no need for doors or curtains.



LEG CONSTRUCTION

The changing cabin stands on a series of steel legs that can be dug into the sand, anchoring the cabin securely against strong winds.

STEEL LIFTING HOOK

The cabin is fitted with a hot-dip galvanized steel lifting hook on top for crane lifting.

CUSTOM-DESIGNED SURFACES

The cabin is manufactured with smooth and hygienic surfaces. You can choose the colors and patterns of the surfaces according to your preferences.

WOODEN FLOOR WITH GAPS

The gaps between the floorboards ensure that sand can disappear. The profiled boards provide a stable and non-slip surface.





Scan-Plast

Scan-Plast has for many years developed, produced and marketed unique composite materials products, which we supply to a wide range of different industries.

Our large expertise and many years of experience working with fiber-reinforced composite materials as well as their unique properties ensure innovative and advantageous products, allowing us to remain an attractive supplier as well as a competent business partner to our customers at all times.

Our motto is **Strength – Flexibility – Durability**, which is applicable to our products as well as our company's culture.



Construction

Scan-Plast markets a great and varied programme of products and installations for the Construction industry.

The products are mainly manufactured in fiber-reinforced composite material that with its unique properties such as corrosion resistance, chemical resistance, strength, freedom of design, thermal and electric insulation, low weight, weather resistance, long life cycle and minimal maintenance has significant application benefits in the construction industry.

Modern composite materials are the materials of the future. Their innovative and unmatched properties contribute largely to the development of new sustainable products, which are necessary for a sustainable future.



Composite

Composite comes from the Latin word “componere”.

Composite materials are made by combining two or more materials (physically, not chemically), thereby creating a new material with specially intended and superior properties.

Technical properties of composite materials come from the initial qualities and properties of the combined materials, the combination of the fabrics (matrix, reinforcement, hardener, additives), as well as, the production processes and conditions.

Possibilities are endless!