

Material container

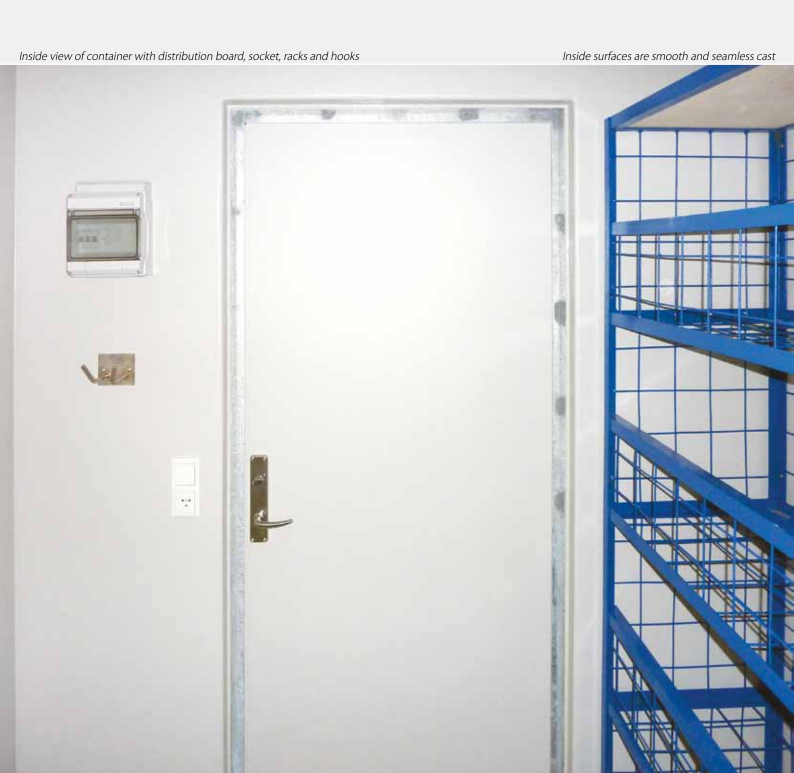
For theft protection and systematic storage of material





- Insulation (100 mm)
- Automatics
- Electrical power connection
- Electrical power outlet

- Lighting
- Fork sockets
- Racks
- Hooks



Material container

- secure storage and remarkable advertisement



Remarkable advertising that sells



Fork sockets for easy moving



Systematic and order at the construction site

Scan-Plast **material** container ensures order and system at the construction site and theft- and frost protects tools and materials.

The **material** container can rationally be equipped prior to start of constructing and provides professional advertising.

Advertising

The **material** container can be delivered in colors and with advertising painted on by request. Remarkable advertising, which sells and the investment pays back quickly.

Insulation

Insulated with 100 mm mineral wool.

The **material** container is manufactured in composite. It is delivered with a wide range of installations, such as fork sockets, electrical power connector and -outlet, distributor panel and lighting. Racks, hooks, finned tube heater, lifting eyes and advertisement painted on.

Dimensions

Length 2350 mm, width 2300 mm, front height 2750 mm and rear height 2650 mm. The **material** container weighs 850 kg.



Tlf. +45 97 40 24 99 Fax +45 97 40 52 68

mail@scan-plast.com scan-plast.com



Scan-Plast

Scan-Plast has for many years developed, produced and marketed products manufactured from composite materials and we supply a wide range of businesses and purposes.

Our great expertise, many years of experience and the unique qualities of the composite materials, ensure innovative and advantageous products, which means we can be an attractive supplier and competent business partner to our customers at any time.

Our motto is strength – flexibility – durability, which applies to our products as well as the company culture.



Composite

Composite derives from the latin word »componere«.

Composite materials emerge when two or more materials are combined (physically, not chemically). By combining these materials, a new material emerges that has special, intentional and superior properties, such as strength, flexibility and durability.



The technical qualities of the material is thus a function of the qualities and abilities of the components, combinations of the components (matrix, reinforcement, hardener, additives) and production-processes and conditions.

Composite materials have replaced traditional materials such as steel, wood and concrete within a number of areas, and today aircraft, trains, ships and tanks are largely produced in composite materials.

Composite materials can be recycled with and without processing.