



Subject : ultra light plastic floor Type : 9/112 CPL 'Cargo Plastic Light'



when every kilo counts!



9/112 CPL 'Cargo Plastic Light'

Ultra light plastic floor for hauling bulk products

This CPL 'Cargo Plastic Light' floor has been made out of a special high density plastic UHMW, which is extremely wear resistant, very light and impact resistant. Specially for the applications of this floor, the engineers has designed a unique overlapping lip which avoids the necessity

Specially for the applications of this floor, the engineers has designed a unique overlapping lip which avoids the necessity of an extra seal. Thereby it seals itself with the specially formed overlapping lip.

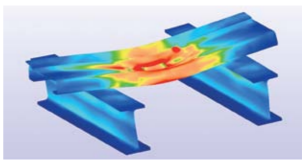
Applications

This floor is especially suitable for the transport of agricultural products, as well as sawdust and peat. There these floor profiles do not oxidize this floor is also very suitable for the transport of all kinds of fertilizers, like chicken manure, fertilizers, non-ferro, oxidants, etc. (exception: liquid products).

This CPL 'Cargo Plastic Light' floor is only designed for the transport of bulk products with the exception of abrasive hard bulk products. It cannot be driven over with a fork lift truck.

The CPL "Cargo Plastic Light" weights 449 kg for a complete trailer and is therewith 286 kg lighter than the lightest aluminum alternative.

- Sector Extremely light
- Very wear resistant
- Insulating characteristics
- 🗹 Clean
- ✓ No oxidation
- ✓ Simple mounting
- 🧭 Fully recyclable 🧃



FEM (finite element method) + **3-D design** Cargo Floor has inhouse engineering for FEM calculations and 3-D designing. Drawings in all file extensions available.



APPLICATIONS



The 9/112 CPL 'Cargo Plastic Light' floor is suitable for the transport of:

- bulk materials
- · wood chips
- sawdust
- bark
- logs of wood
- · potting soil
- peat
- clay

- straw
- straw bales
- maize
- grain
- potatoes carrots
- tapioca
- milk powder

- coffee beans
- soybeans
- alfalfa
- sugar beet and pulp

- salt

- chalk
- used paper
- slaughter waste
- sewage sludge
- etc.

The CPL 'Cargo Plastic Light' floor in combination with the ultimate Cargo Floor drive unit, is the world's lightest moving floor trailer solution ever.

*Efficiency/output

Efficiency of loading and unloading (packed) cargo is determined mainly by the flatness and the even weight distribution of the cargo over the floor area of the Cargo Floor. Uneven weight distribution will reduce efficiency and may even cause the cargo to only move back and forth within the power stroke of the system. Uneven cargo weight distribution can be compensated by using supports to spread the weight evenly across the floor profiles. The system's operating speed can also affect loading and unloading efficiency.



- - poultry feed
 - manure
 - fertilizer

Subdeck and Guidance



Cargo Roller part no. 5165003

> Floor mat for moving headboard HD extra reinforce rubber part no. 4199006

APP REMOTE CONTROL



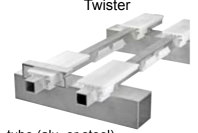
Wireless Cargo App remote control set "plug & play" part no. 6104008

HEAT PROTECTION



Oil temperature safety switch part no. 6104024.01

Guidance; the 9/112 CPL 'Cargo Plastic Light' floor profile can be mounted the standard 21 profiles Cargo Floor drive unit in combination with following bearings: Twister Snap-on Bearing block



A complete trailer floor with a length of 13.600 mm,

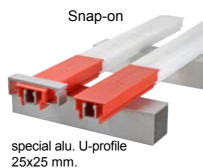
consisting of 21 floor profiles type 9/112 CPL, weighs only 449 kg.

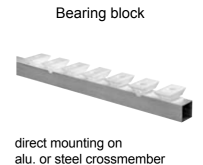
9/112 CPL 'Cargo Plastic Light' floor profile: part no. 85.2185.

tube (alu. or steel) 25x25x2 mm.

WEIGHT

PART NO.







<u>CARGO</u> FLOOR® HORIZONTAL LOADING-/UNLOADINGSYSTEM

Cargo Floor B.V. Byte 14 7741 MK COEVORDEN The Netherlands Telephone +31 524 593 900

www.cargofloor.com info@cargofloor.com



WORLDWIDE

