



INOGAM BODY

Strength

Design

"Inogam 2"

INOGAM: The most sophisticated body on the European market!

The design and production quality makes this body totally reliable.

Low maintenance requirement, controlled operating costs and a high resale value.



The rear part of the side panels has been specifically designed to incorporate special built-in **reinforcements**.

Tests conducted in actual situations (see video) have clearly demonstrated that the side panels resist impacts better than any other body on the market.

The light alloy assembly strips have been specially developed for the Inogam.

The design is attractive and they are equipped with grooves for the electrical wiring. They also facilitate maintenance and the replacement of damaged lateral safety lights.





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Stainless rear frame with specific surface treatment and reinforced with a folded wrap-around loading sill.

Original look, rigid, unaffected by fork-lift impacts, resulting in an extremely rigid body.



Rubber buffers clipped into the uprights over the full height of the rear frame.

Protected side panels, optimum reparability, original appearance.

Folded rear frame uprights.
Solid "U" section strip under the first hinge.

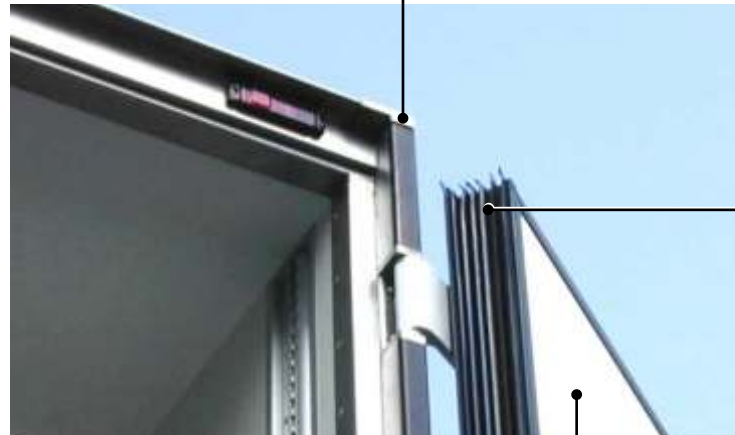
Enhanced side panel protection.

"Grip" shape above the first hinge.

Easy and safe access inside the body.

Modular design. **Maximum reparability.**

No rivet on the frame uprights. No infiltration, no thermal bridge, no risk of rust, attractive appearance.



Injection moulded rear doors with pultruded frame and assembly brackets in the corners.

Extremely rigid doors, enhanced impact resistance on the angles, high thermal insulation performance.

Bare door panels are reversible. **Enhanced maintenance and reparability.**

Door seals with 7 seal lips, clipped into the pultruded frame. Reinforced corners. Specific seal design facilitates door opening. **Enhanced seal and reliability, and greater ease of use.**