



# Introducing the new ECOZINC

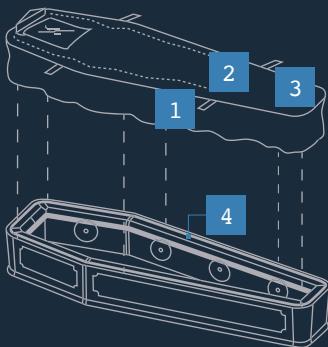
- A hermetic and biodegradable alternative to classic zinc coffins.



ECOZINC  
Several sizes available  
on request  
Thickness : 350 µm

ECOZINC consists of an **airtight cover** and **side panels** that follow the contours of the coffin and are fixed with "Velcro" type strips for the best possible presentation. The **integrated filter** acts on gases and odours, complying with applicable standards and legislation. Thanks to its biodegradable properties, ECOZINC is part of an eco-responsible approach while meeting the ergonomic and logistical needs of funeral professionals.

Available in several sizes, ECOZINC can be easily fitted into the vast majority of existing coffins on the European market.



1 Carrying handles



2 Watertight thermo-glued zip



3 Orifice for purifying filter



4 "Velcro" type strips of great adhesion to held the cover in place

## // An eco-friendly material with hermetic and biodegradable properties

ECOZINC is made from a natural 100% cotton fabric, equipped with a watertight lining and a thermo-glued zip. This biodegradable and ecological device can be incinerated or buried without any harm to the environment.



## // A cost-effective and ecological alternative

ECOZINC was specially designed to be an alternative to the classic and restrictive zinc coffins. Thanks to its innovative properties, it allows the transfer of the body in complete safety, without requiring the handling of the deceased for burial, cremation or repatriation.



### In essence, this innovative product allows the user to :

- Prevent health risks for professionals due to its hermetic properties
- Reduce the handling of the deceased
- Reduce costs linked to body transfers
- Improve logistic flows in funeral homes
- Reduce waste during incineration
- Offer families an eco-friendly alternative

You can order ECOZINC now by e-mail at [info@hygeco.com](mailto:info@hygeco.com) or at our new shop [shop.hygeco.com](http://shop.hygeco.com)



Recommended by IATA in the 3rd edition of the CTM