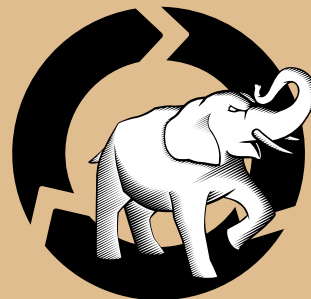


PAPER SACKS

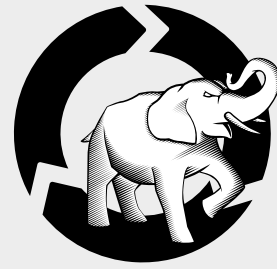


Flap
Tube
Handle



ECEPLAST
SUSTAINABLE
PACKAGING INNOVATORS

PAPER SACKS



PROTECT SPARE PARTS, BULGY GOODS AND AUTOMOTIVE COMPONENTS FROM BUMPS AND SCRATCHES. ALLOW FOR LARGE REDUCTIONS IN PACKAGING VOLUMES, REPLACING MORE EXPENSIVE CARDBOARD OR PLASTIC BOXES, AND THEREBY REDUCING THE ENVIRONMENTAL IMPACT.

- Protect from damages, scratches or friction
- The most sustainable packaging for spare parts
- 70% recycled paper
- 100% recyclable

ECE ADDED VALUE

- Designed and Manufactured in Europe for over 20 years
- Internal R&D team developing new solutions and innovations
- Personalized consultancy and onsite assistance
- Total Quality and Environmental Management System (ISO 9000 - 14001)
- Global distribution network granting fast response times

FIELDS OF APPLICATION



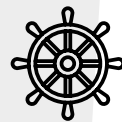
Automotive

Bumpers, grilles, spoilers, side skirts trunks, fenders, hoods, wheel arch covers, fog lamps supports, exhaust systems, etc.



Furnitures

Chairs, mirrors, shelves, etc.



Leisure

Wheels, frames, spare parts, bicycles, snowboards, etc.



Aerospace:

Panels, windows, mirrors, etc.

SPACE SAVING

ECE Paper Sacks grant a well-cushioned and highly impact resistant solution that allows to reduce packaging volume up to 70%, guaranteeing substantial cost saving in terms of financial and environmental impact.

Optimize the warehouse space, increase the numbers of parts shipped per truck.

10,5 M³

Conventional packaging for automotive spare parts

3,5 M³

Bulky goods packaged in Paper Sacks



PAPER SACKS



ECE Paper Sacks protect bulgy goods at the lowest cost and environmental impact.

DESIGNED TO

Thanks to the multi-layer design, ECE Paper Sacks grant a well-cushioned and highly impact resistant secondary package that wrapping the parts reduce packaging volume up to 70%, guaranteeing substantial cost savings, and reducing enviromental impact. The recycled material leads to a more efficient usage of natural resources.

OPTIONS

ECE Paper Sacks are available in a wide range of sizes and composition to grant a competitive and efficient degree of protection for each part.

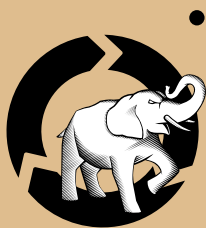
- From 2 to 5 Layers of Kraft paper
- Fluting Embossed – MG Kraft – Fleece paper
- Width range from mm 300 up to mm 1200
- External layer printed with customers logo and product information
- Long side open (for bumpers)
- Tubular (for spoilers)
- Handles sacks (for side windows)
- Fleece paper sacks (for chrome parts)

SUSTAINABILITY

Indipendent Life Cycle Assement (LCA) certifies that ECE Paper Sacks have 1/3 of CO₂ footprint of alternative plastic packaging for automotive spare parts.



PRINTED ON 100%
RECYCLED PAPER



ECEPLAST
SUSTAINABLE
PACKAGING INNOVATORS

ECEPLAST SRL

P: +39 0881 97 80 80
F: +39 0881 97 91 00
E: INFO@ECEPLAST.IT

REGISTERED OFFICE

VIA DELLA REPUBBLICA ITALIANA, 110
70032 BITONTO (BA) - ITALY

HEAD OFFICE

S.P. 115, KM 15,050
71029 TROIA (FG) - ITALY

ITALIAN COMPANY
ESTABLISHED IN 1995

ISO 9001:2015
ISO 14001:2015
ISO 22000:2018

eceplast.com