

Environmental labeling of packaging



Engineered solutions for all applications

Measurement made easy

Introduction

This publication details what the “environmental labeling of packaging” is and how ABB complies with the latest legislation of it.

For more information

Further publications about ABB sustainability are available for free download from www.abb.com/sustainability

or by scanning this QR code:



Packaging Environmental Labeling

ABB utilize packaging that aims to protect the products during the logistics and distribution phases, so that they reach their destinations in the best possible conditions.

We do all this by reducing the environmental impact of these activities each year, for example:

- encouraging, among our customers and the public, the practices of correct disposal and separate collection of materials
- designing new packaging which, for their production, requires less CO2 than existing alternatives
- minimizing the consumption of raw materials in the company
- reusing and recycling materials whenever possible
- reintroducing production waste into the production cycle

Pursuant to Legislative Decree 3 September 2020, n. 116, "Clarifications on some issues related to the mandatory environmental labeling of packaging" referred to in art. 219, paragraph 5 of the legislative decree 3 April 2006, n. 152, below the information for:

CORRECT DISPOSAL OF THE DIFFERENT MATERIALS THAT MAY BE CONTAINED IN THE PACKAGING







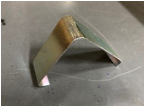

















| Item | Symbol | Classification | Disposal mode |
|---|---|----------------------|--|
|  Wavy carton box |  | PAP 20 - Wavy carton | Paper collection |
|  Carton box |  | PAP 21 - Carton | Paper collection |
|  Wood pallet |  | FOR 50 - Wood | Separate waste collection |
|  Fixing clamp |  | ALU 41 - Aluminium | Aluminium or Metal disposal |
|  Polystyrene |  | PS 6 - Polystyrene | Check with your Local Authorities how to give this packaging to the ecological disposal center |

ABB Measurement & Analytics
For your local ABB contact, visit:
abb.com/contacts

For more product information, visit:
abb.com/measurement

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

| Item | Symbol | Classification | Disposal mode |
|--|---|--|---|
|  Staples |  | ALU 41 - Aluminium | Aluminium or Metal disposal |
|  Curled paper |  | PAP 22 - Paper | Check with your Local Authorities how to give this packaging to the ecological disposal center Paper collection |
|  Adhesive tape |  | PP 05 - Polypropylene | Plastic collection |
|  Document envelope |  | PAP 22 - Paper * | Paper collection * Separate the document envelope from the metal latch |
|  Document envelope - metal latch |  | ALU 41 - Aluminium* | Aluminium or Metal disposal Check with your Local Authorities how to give this packaging to the ecological disposal center |
|  Work Order envelope |  | LDPE 04 - Low density Polypropylene | * Separate the document envelope from the metal latch Plastic disposal |
|  Dry bag |  | PAP 22 - Paper* The desiccant material inside is <u>not</u> recyclable. | * Separate the bag from the contents. Bag: Paper collection Content: Unsorted waste collection |

Note 1: the textual and graphic information shown above may be modified without notice according to new legislative indications.

Note 2: to carry out a correct separate collection, we suggest you to also check the indications of your Municipality.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB. © Copyright 2023 ABB
All rights reserved