Recycling Instructions for Metsä Wood Packaging materials



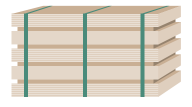
As part of Metsä 2030 sustainability strategy and the global effort to reduce the amount of plastics, Metsä Wood has introduced packaging plastic that already contains 30% recycled plastic. This reduces the carbon footprint, as well as customers' costs, due to the omission of the plastic tax. All Metsä Wood packaging materials can be recycled or reused.

All packaging materials are suitable for recycling or reuse.

The PET plastic of cardboard, labels and packaging plastic and rims can be delivered to the general collection of each material. Wood can be used as biofuel. Stretch film made of LDPE plastic is an excellent raw material for the production of recycled plastic.

MATERIAL CONTENT RECYCLING MATERIAL CONTENT RECYCLING

Plastic carrier/straps





98% recycled PET plastic + 2% additives on virgin plastic carrier.

Stretch wrapping plastic





LDPE (low-density polyethylene). Made from 30 % recycled material.

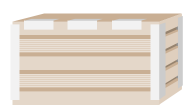
Plastic packing hood





LDPE (low-density polyethylene). Made from >50 % recycled material.

Corner protection



100 % recyclable paper board





Bedding wood, wooden pallets (solely wood)







Materials can be chipped and utilised in bio energy production.

Labels





High-density polyethylene. Can be recycled together with packaging plastic wrappings.

Perforated end foil





LDPE (low-density polyethylene). Made from 35 % PCR.

All materials must be recycled in the correct recycling stream and disposal instructions may vary by country. Please consult your local recycling organization for more detailed information.

METSÄ WOOD

P.O. Box 50, 02020 Metsä, Finland