## SAFE IST SAFE

## DHL APPROVED POLY-BAG

For a safe and smooth shipment of goods, we recommend the use of the DHL approved poly-bag, which meets the technical requirements. This reduces the need for costly manual post-processing.

## The advantages of the DHL approved poly-bag:



DHL approved
$\checkmark$ It is machinable: The bag's specifications are such that it can be used in all technical distribution systems without any problems (no surcharge for bulky goods).
$\checkmark$ Its slidability meets the current technical specifications: The poly bag consists of friction between 0.15 and 0.2 for PE-LD in accordance with DIN EN 8295 and thus complies with DHL's specifications. The coefficient of friction for PE_HD is 0.27-0.33.
$\checkmark$ It can be returned: The poly bag can also be used for returning items as it has an additional adhesive strip.
$\checkmark$ It is environmentally friendly: The ploy bag consists of recyclable polyethylene. It can be manufactured from traditional, recycled (post-consumer recycling) or green PE (based upon renewable resources).
$\checkmark$ It boasts a flexible design: The poly bag can be printed in various colours. In addition, customer-specific logos can be printed on it.
$\checkmark$ It is specially: The bag is labelled with the motif 'DHL geprüft/DHL approved', which signals machine processing.

## Overview of the production specifications for the DHL approved poly-bag:

TECHNICAL REQUIREMENTS FOR THE POLY-WRAPPING


