

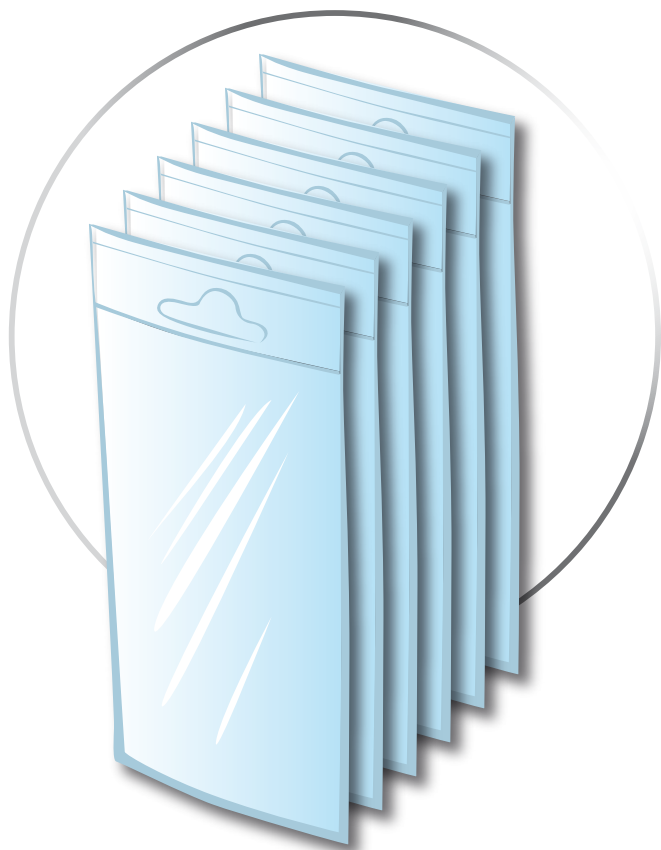
<sup>®</sup>  
Old  
Eco  
Pro Bag

more than packaging

# ProEcoBag®

ProEco = Pro-Economical + Pro-Ecological

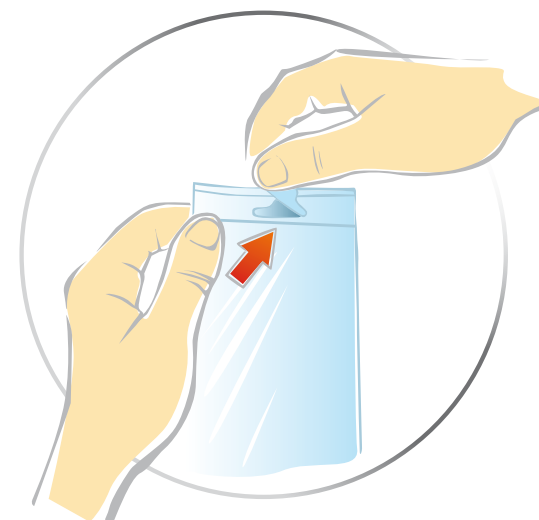
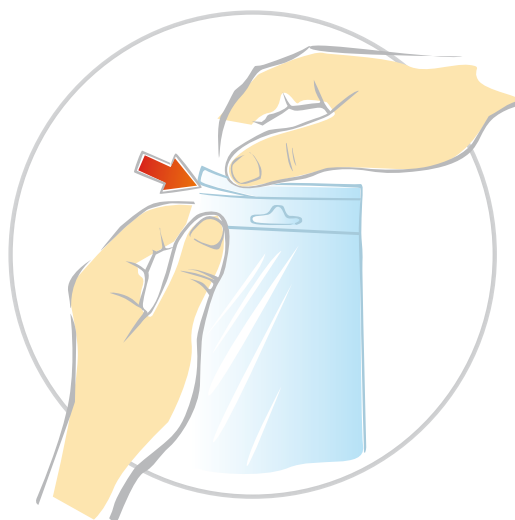
- One-component bags entirely made of polyethylene LDPE, provide easy and simple recycling and low recycling fees.
- Patented design for easy long-term storage of content.



# ProEcoBag®

ProEco=Pro-Economical + Pro-Ecological

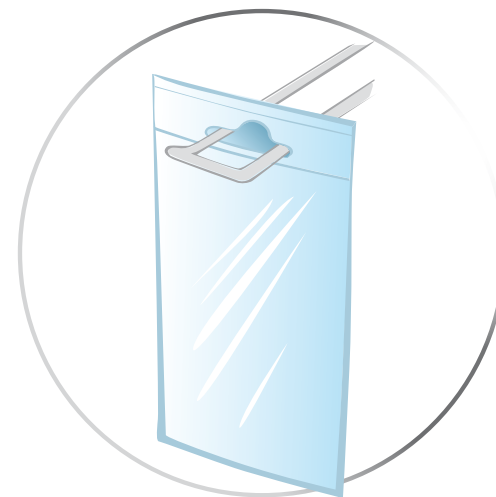
- Security systems indicating intactness of its contents to be removed, during opening



# ProEcoBag®

ProEco= Pro-Economical + Pro-Ecological

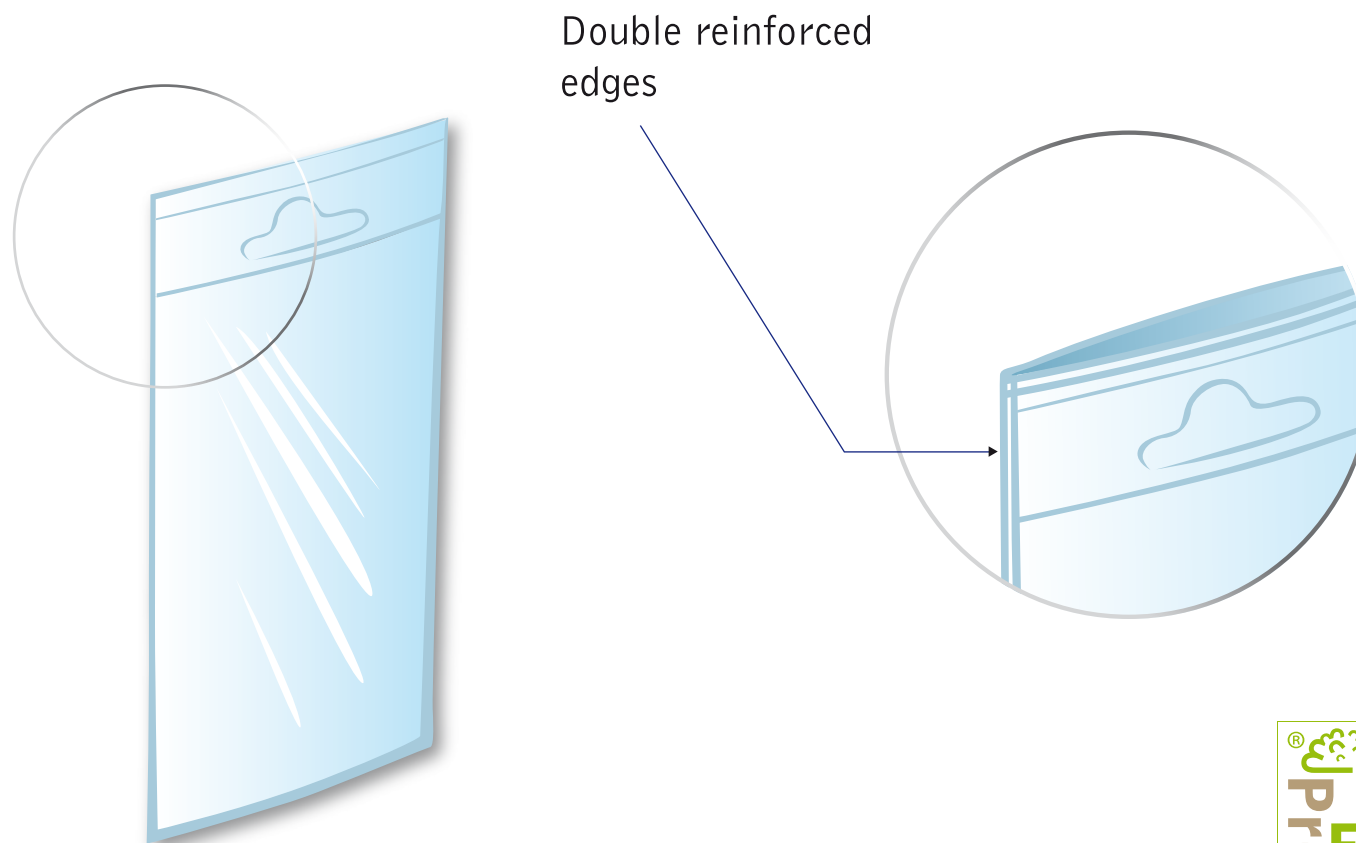
- Velcro zipper strap stiffens the upper part of the bag.
- Patented design allows reopening, closing and hanging.



# ProEcoBag®

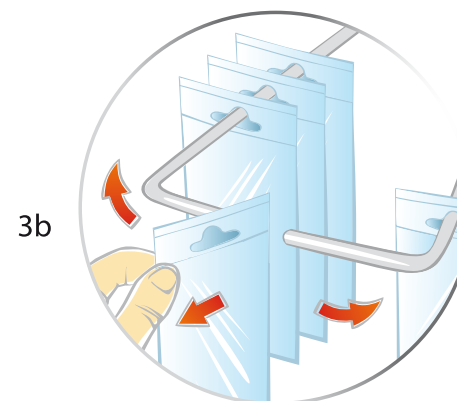
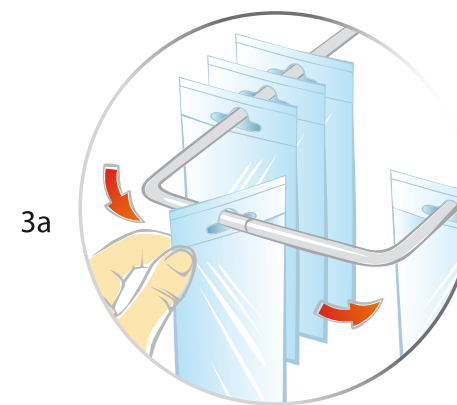
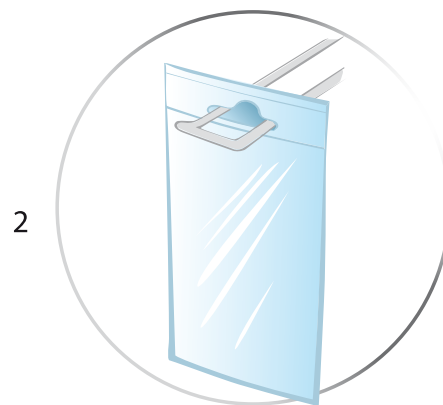
ProEco = Pro-Economical + Pro-Ecological

- The edges of the bag are reinforced with double-sealed protection, which provides greater resistance for tearing the bag.

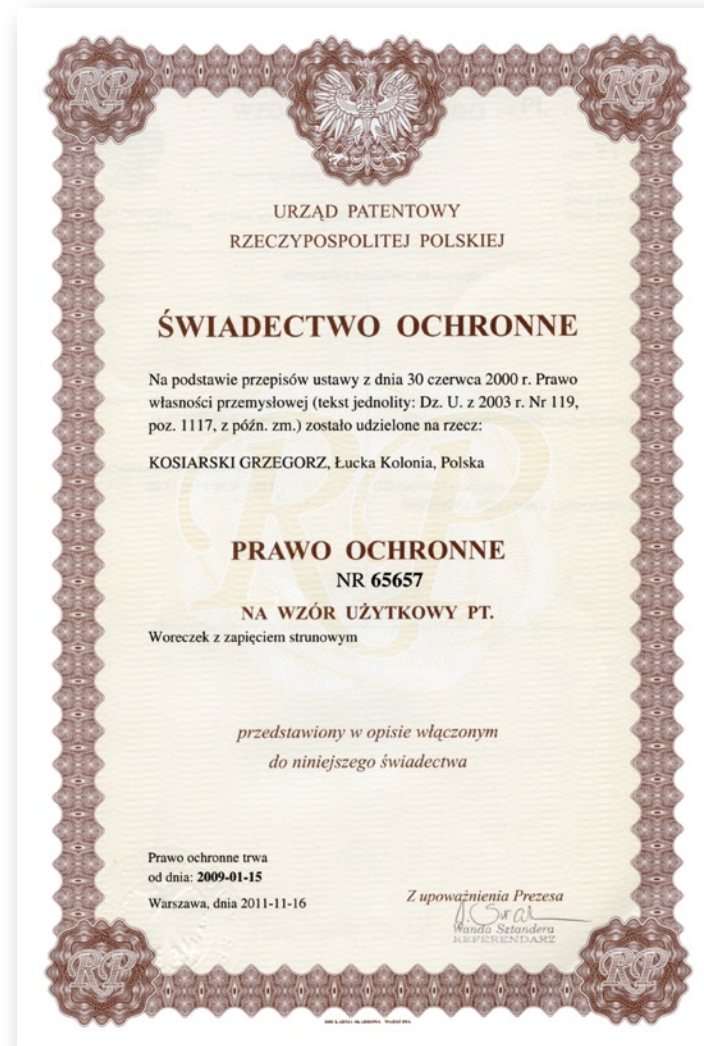


# METHODS OF STORAGE

- Product storage in original packaging provides long-term product and company identification (name, logo, size, etc.).







# ProEcoBag®

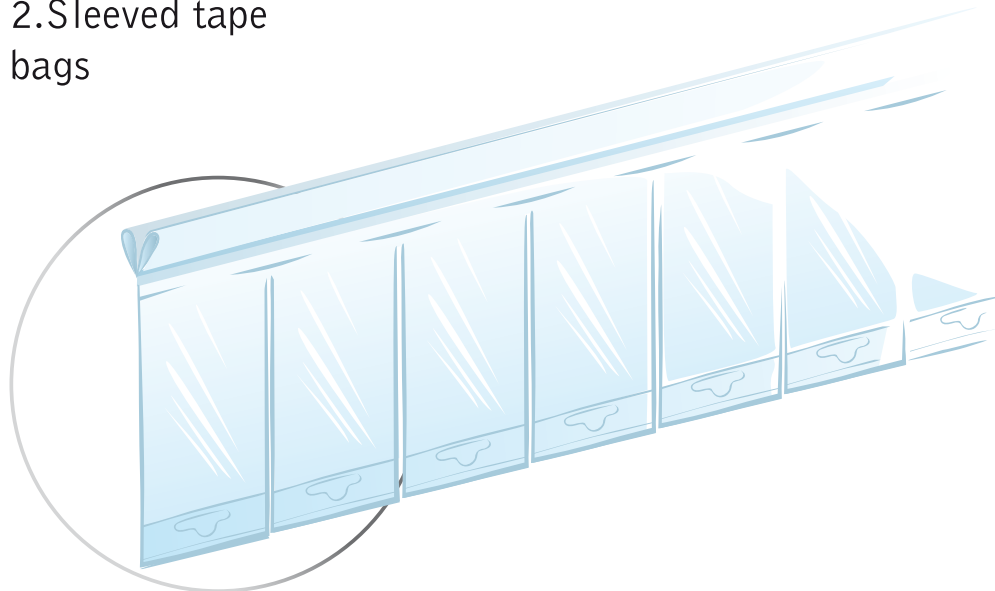
ProEco=Pro-Economical + Pro-Ecological

- Bags can be produced as single item (bulk) or on a sleeved tape, intended for machine packaging

1. Single item bags (loose)

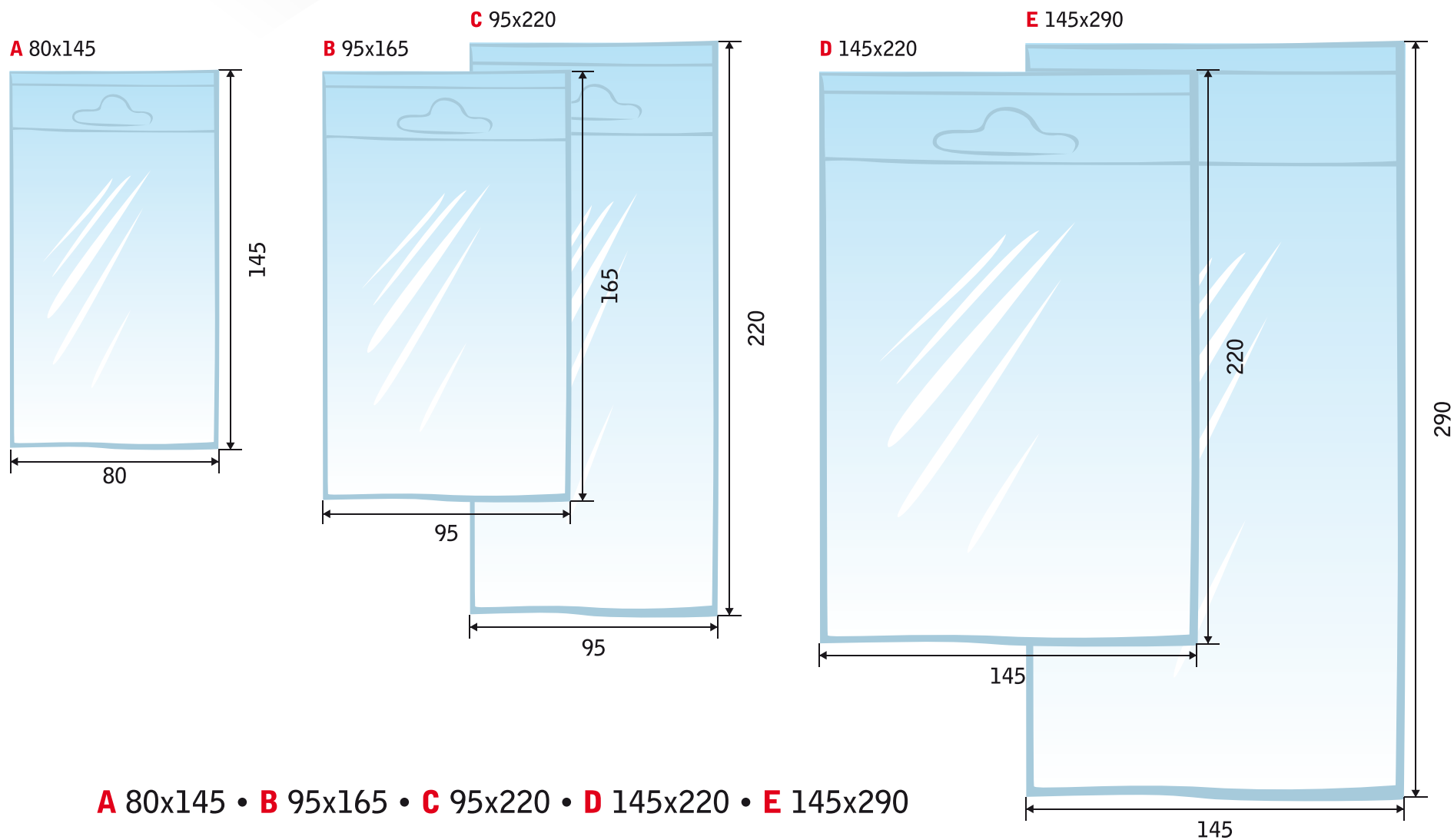


2. Sleeved tape bags



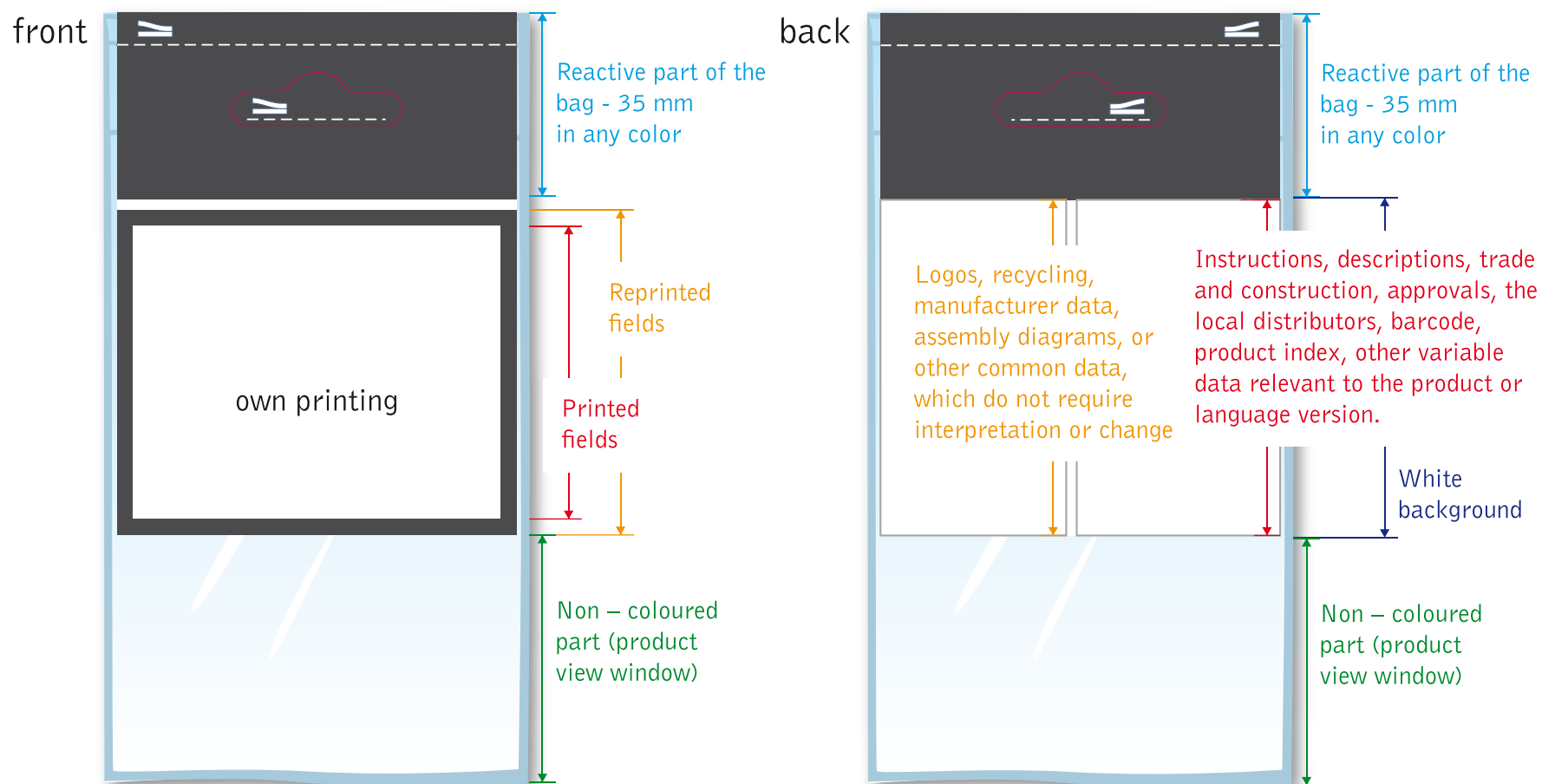


# BAGS STANDARD SIZES



# BAGS DISTRIBUTION AREA SCHEME

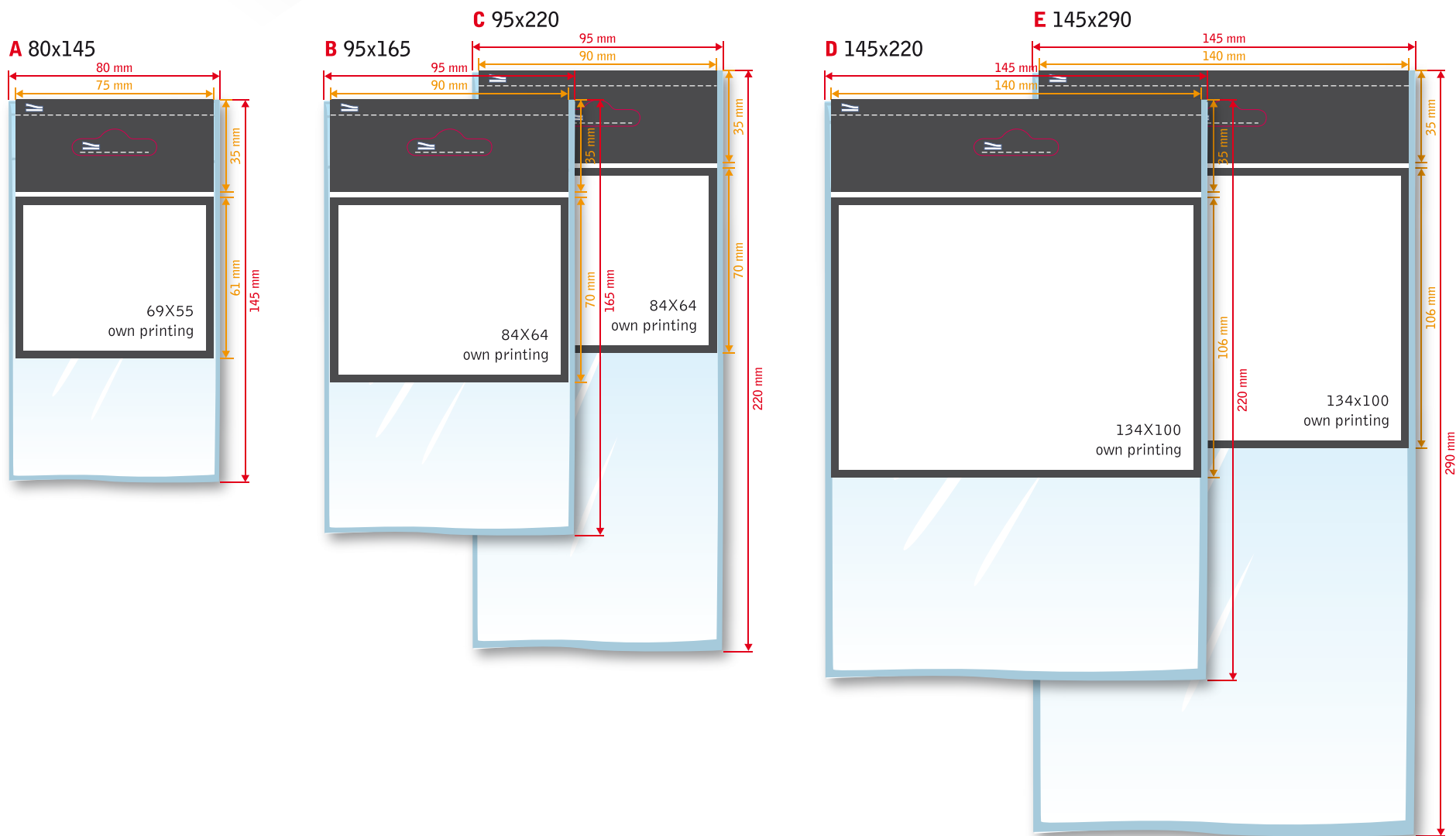
- Introduction of common format, for different versions of commodity, quantity and language, significantly reduces the costs of launching and maintaining production.
  - Proper design and reprinting of key datas allows to minimize the number of basic common drafts.



# PRINTING AREAS

front

● Standard printing version



# PRINTING AREAS

back

● Standard printing version

