

# Marking and labelling



*Clearly marked and labelled storage makes it quicker and easier to pick orders. Smoother order picking means faster turnaround, more efficient use of staff time and lower costs for your business. Can you afford to waste time searching for unmarked pallets, or labels that have fallen off or become unreadable?*

We have a complete range of **plastic pockets**, specially adapted for each storage solution: for pallets themselves, pallet collars, pallet containers, mesh containers (Gitterbox), cartons, bins, Euro crates and pallet box dividers.



- ☑ This product uses EU approved plasticisers (free from dangerous ortho-phthalates)
- ☑ Environmentally friendly production methods

Please ask for our tips, whether self-adhesive, **magnetic** or **stapled** pockets will suit your needs best. One of our specialties is the plastic pocket in **clear PVC**, with an integral **wire hanger** - a very versatile item for securing a label in many places, available in six different sizes.



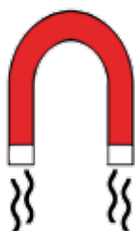
Standard colour for plastic pockets is blue. Also available in transparent, green or red.

## Label sizes and mounting options



### Sizes

In addition to the standard A4, A5 and A6 formats, we can supply plastic pockets and labels in special dimensions. Contact us for details!



### Magnetic strip

Our magnetic strips have a high adhesive force, ensuring the plastic pockets will stay in place.



### Self-adhesive

Self-adhesive plastic pockets come either with 2 strips of strong double-sided tape or with self adhesive backing. Both types are secure and long lasting.

### Tabs

Plastic pockets with tabs can be easily and quickly attached to mesh, pipes etc.



### Neodymium magnets - super strong adhesive force

To achieve even higher adhesive forces, we offer plastic pockets with integrated neodymium magnets. Each of these magnets has an adhesive force of 3kg.



### Punched holes

Plastic pockets with a punched hole can be supplied with cable ties, metal eyelets or plastic rivets for attachment to different materials.