

# HOW TO SORT **packaging and paper**

①

**IT'S A PACKAGING  
OR A PAPER?**

PLACE IT IN YOUR-  
SORTING BIN

②

**NO WASHING,  
JUST EMPTY IT**

③

**PLACE IT IN THE  
YELLOW SORTING  
BIN (WITH A YELLOW BAG)  
OR PLACE IT LOOSE  
IN THE SORT COLUMN**

## TO BE SORTED

### ALL PAPER



Newspapers  
and magazines



Brochures  
and catalogues



Letters, envelopes and  
other paper items



## TO BE SORTED

### ALL PLASTIC, METAL AND CARDBOARD PACKAGING



Plastic packaging



Cardboard packaging



Metal packaging



## TO BE SORTED

### GLASS PACKAGING



Glass bottles



Glass pots, jars and dispenser bottles



## TO BE THROWN AWAY



Plastic items



Broken glass and dishes



**OTHER WASTE TO BE TAKEN TO AN APPROPRIATE COLLECTION POINT**

Find all the sorting instructions  
for your area on the App



Sorting  
guide





You can now sort **all your plastic packaging** as well as **paper and packaging made of cardboard, aluminium, steel or glass.**

Food or drink bottles



Dispenser bottles and large containers



Trays



Pots and boxes



Bags and packets



Films



### **SORT IT RIGHT:**

**Empty it out, don't wash it, put it in your yellow bag, separated from each other in the yellow bin (with 1 yellow bag) if your district is equipped or in the sorting column.**

## **More packaging sorted = More materials reused**

- 1** You sort **all your plastic packaging.**



- 2** It is then collected and taken to a sorting centre.



- 6** New end products are made.



**New packaging**  
**Manufactured products**

The materials are shredded into flakes and granulate.



Non-recyclable packaging is sent for energy recovery (district heating).



Some plastic bales are sent to innovative recycling facilities, currently being developed.

**3** The sorting centre separates the different materials into bales.



Some plastic bales are sent to a recycling plant.