

Your consumer & industrial batteries, non-ferrous metals and other residues in safe hands

expert & reliable partner in: sorting technology battery recycling

accu <u>palletbox</u>

valuation

James Wattlaan 6 8218 MB Lelystad The Netherlands

+31 (0)320 - 401 400

+31 (0)320 - 401 409

info@peperzeel.nl

www.peperzeel.nl

Van Peperzeel, Your profit, our expertise!

www.peperzeel.nl





DORACELL

Your consumer batteries in safe hands

Van Peperzeel, founded in 1978, is the national sorting centre of waste consumer batteries in the Netherlands. Furthermore, we collect old lead acid batteries, non-ferrous metals and non-ferrous residues and make them ready for recycling.

More and more products run on consumer batteries nowadays. From keyboards to children's toys. Daily, hundreds of different brands and types of consumer batteries throughout the world reach our country and after a while they are thrown away, turned in or disposed by producers. Luckily, all consumer batteries are recyclable nowadays which makes recycling possible.

The Battery foundation (Stibat) has been founded to help producers and importers carry out their obligation to collect and process used consumer batteries.

Van Peperzeel takes care of Stibat's collecting, sorting and processing of all consumer batteries throughout the Netherlands.

Annually, more than 3.000 tons of consumer batteries are sorted with the help of specially designed machines. This means over 500.000 batteries each day are sorted.

Not only does van Peperzeel work for Stibat (the Battery foundation), we also advice and offer consultancy concerning the processing of consumer batteries throughout Europe. We have delivered battery sorting installations in Greece, Ireland & Germany.

These sorting installations have been developed on the basis of our own experiences in the last couple of years. It is not just the machine but also

education and training of the people who'll be responsible for operating the battery sorting machine that is important.



www.peperzeel.nl

