

MY ACADEMY TESTS & DEMOS

Test our sorting performance in real-life conditions















TESTS & DEMOS : TEST OUR SORTING PERFORMANCE IN REAL-LIFE CONDITIONS

Pellenc ST provides its customers and partners with an industrial demonstration model that stretches over more than $600~\text{m}^2$. It allows them to examine the best alternatives for sorting and recovering their waste stream.

It is made up of two distinct sections: the first is a multi-material line, dedicated to sorting packaging and recycling plastics. The second is dedicated to recycling metals and sorting WEEE and ELVs.

Both sorting lines are equipped with a recirculation loop and the latest intelligent sorting technologies in order to simulate real operating conditions and several sorting sequences.

ADVANTAGES



A suitable space

- Sorting simulations in real-life conditions
- Latest generation equipment
- Counting area



Calculated performance

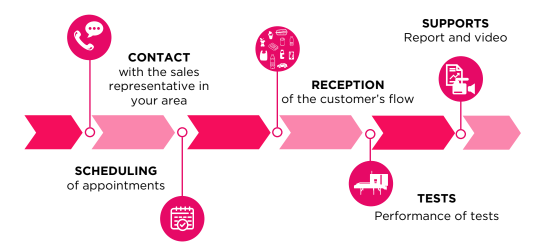
- Characterisation and counting
- Estimation of throughput
- Optimisation of efficiency and purity



Personalised support

- Advice on sorting strategies
- Test reports
- Video

PRACTICAL INFORMATION







CONTACT

PELLENC ST

125, rue François Gernelle - BP 124 84124 Pertuis Cedex 4 FRANCE



□ sav@pellencst.com









