



# Meet the Buyer event

08 May 2020

Rathaus Düsseldorf, Marktpl. 2, 40213 Düsseldorf (Germany)



Kautex Maschinenbau is a manufacturer of extrusion blow molding machines. Our pioneering technologies and services have allowed us to be one of the leaders of the plastics industry for more than 80 years.

We are looking for solutions to process PCR (Post Consumer Regrind) on our full electric blow molding machines in a stable process.

Meet the Buyer events offer **interesting opportunities for your company** to get in touch with the leading enterprises in a variety of business sectors. The event is **invite only** and will give you the chance to have an individual **one-to-one meeting** with **key decision makers**. Join the event, establish valuable collaborations, pitch your products and services, and discuss business partnerships that can fast-forward your company's growth.

**Interreg**  
North Sea Region  
**SCALE-UP**

European Regional Development Fund



EUROPEAN UNION



# Buyer profile

## What is their business?

Kautex Maschinenbau is a manufacturer of extrusion blow molding machines. Our pioneering technologies and services have allowed us to be one of the leaders of the plastics industry for more than 80 years. Our clientele in a wide range of industry sectors have come to rely on the knowledge and experience of a brand that stands for both quality and reliability.

We make products for a wide range of automotive, consumer and industrial packaging as well as special applications. With our machines you can produce the following articles: body care and cosmetics bottles, detergents, lube oil and chemicals bottles, pharmaceuticals, IBC and drums, jerrycans, fuel system, tanks, composite pressure vessels, watering cans and toys.

## What are they looking for?

We are looking for solutions to process PCR (Post Consumer Re grind) on our full electric blow molding machines in a stable process. As a solution we consider the addition of an automatic screen changer to our machines. This screen changer would enable our customers to process sustainable materials. In this way our customers would fulfill the requirements of the packaging strategy and would make a significant impact.

Previous solutions of automatic screen changers had been built too large to fit and worked with a maximum melt pressure of 350 bar. Our extruders work with max. 450 bar, which should be the goal for a new solution. Furthermore our machines are fully electric and the solution should not contain hydraulic parts.

This challenge is a part of the Sustainable Packaging event organized by NRW.International, NRW.Europa, Kompetenznetzwerk Umwelwirtschaft NRW and kunststoffland.NRW. Please find a link to the official challenge [here](#).

## How can you apply?

If you are interested in this opportunity, please contact **Giuliana Unger** by sending an email to [g.unger@cleantechdelta.nl](mailto:g.unger@cleantechdelta.nl) and briefly indicate the interest of your company in the Buyer's case. You can also contact your regional SCALE-UP partner.



## SCALE-UP PARTNERS

This Meet the Buyer event is an exclusive invitation for companies associated with the partner organisations in the North Sea region. Cleantech member organisations have joined forces in the Interreg SCALE-UP project to enable cross-border business contacts between SMEs with green solutions and established large companies. The overall aim is to facilitate for innovative cleantech companies to scale up your start-up. Consultants at the member organisations help participants prepare the meetings and support them through the business process.

## CONTACT

<p><b>BELGIUM</b>          Cleantech Flanders          Frans Snijkers  <a href="mailto:frans.snijkers@cleantechflanders.com">frans.snijkers@cleantechflanders.com</a>          Tel +32 473 34 12 16</p>	<p><b>DENMARK</b>          CLEAN          Maria Skotte  <a href="mailto:mas@cleancluster.dk">mas@cleancluster.dk</a>          Tel +45 6142 4400</p>
<p><b>NETHERLANDS</b>          Clean Tech Delta          Giuliana Unger  <a href="mailto:g.unger@cleantechdelta.nl">g.unger@cleantechdelta.nl</a>          Tel +31 108 20 88 29</p>	<p><b>SWEDEN</b>          RISE Research Institute &amp; Cleantech Inn Sweden          Richard Englund  <a href="mailto:richard.englund@ri.se">richard.englund@ri.se</a>          Tel +46 703 791 645</p>
<p><b>UNITED KINGDOM</b>          Cambridge Cleantech          Camila Vila-Echague  <a href="mailto:camila.vila@cambridgecleantech.org.uk">camila.vila@cambridgecleantech.org.uk</a>          Tel +44 1223 750 017</p>	<p><b>GERMANY</b>          EE.SH          Martina Christiansen  <a href="mailto:m.christiansen@ee-sh.de">m.christiansen@ee-sh.de</a>          Tel +49 4841 6685 27</p>
<p><b>SCALE-UP COORDINATION</b>          City of Rotterdam          Wouter van Rooijen  <a href="mailto:w.vanrooijen@rotterdam.nl">w.vanrooijen@rotterdam.nl</a>          Tel +31 6 15 25 1699</p>	

