

Reynaers Aluminium Central Europe Campus

Our new, **future-enabled** campus, covers an impressive **33,000 m²**, brings together all the facilities under one roof. It allows us to optimize internal flows to ensure efficiency and better, safer working conditions for our employees.

- **Warehouse:** Three times larger than before, with the potential for future expansion. Today we store 2 times more article numbers comparing to previous location. This will allow us to reduce lead times to our customers.
- **Production area:** 3 painting lines— small accessories, horizontal, and brand-new vertical painting line increased our production capacity by 3 times. Vertical and horizontal lines are equipped with **seaside** pretreatment process for additional **corrosion protection**.
- Three lines for **thermal break** profiles.
- The **Training Center** where we train our partners on assembly and installation.
- The center is equipped with the **test wall**, allowing us to conduct in-house **Air, Wind, Water, performance test**.
- A modern **showroom**. Our partners can bring their clients to show our products and solutions and discuss their business.
- **Modern and Comfortable Offices** are designed with employee comfort and well-being in mind.

As mentioned above the site is much more than a production facility and a warehouse. R&D, testing, training, sharing of know-how. These are extra characteristics that made us conclude to name this unique set-up the **Reynaers Aluminium Central Europe Campus**.

What is crucial Reynaers Group motto is “Together for better”. In our minds it also leads to a “better world”. As Reynaers, we have the obligation to act responsible. We take actions to reduce the CO2 footprint of our products. The recyclability of aluminium is a big advantage in this. And we also develop and promote high performing products to reduce the energy consumption of buildings and the footprint of these buildings.

It is not about having the ideas, but also about acting. Therefore, we also put it in practice for our RCE Campus. We installed a state-of -the arts Waste-Water-Treatment installation. Heating of the buildings is done with heat pumps, we installed photovoltaic panels for electricity production and so on. In the building envelope, we incorporated a lot of our windows and façade solutions. We are especially proud that we achieved the BREEAM Excellent label for the site. In this way, we brought our sustainability thinking into practice. Doing it ourselves also emphasizes our innovation power.