



A REMARKABLE CONSTRUCTION OF "DESIGN" AT MUNSTERS STEEL CONSTRUCTION

Munsters Steel Construction in Helmond, The Netherlands has been active in the steel construction sector for more than 65 years. After this length of time the plant was long overdue for renewal. As part of their brief, Munsters Helmond wanted a new building that had a contemporary design and was constructed using the very best and exclusive materials.





ARCHITECT BEN JOOSTEN: "MORE SPACE FOR CREATIVITY"

"Naturally the design should not be only beautiful but also sustainable and robust. To realize this I was looking for high quality materials with the best aesthetics. After comparing different options I was particularly inspired by the Qbiss One façade system. The product was new to me, but I am glad I discovered it!", said Ben Joolsten, owner of the Joolsten Architects.

"I was approached by Munsters Helmond, a specialist in stainless sheet metal forming and light construction work. Our agency got the order to design a factory with offices on a new location. Thanks to Qbiss One I was able to be more creative with my designs!"







CRUCIAL FACTOR

The decision to choose Qbiss One was not difficult", says Joosten. "The product was **immediately on top** of my list because it is made of high quality materials and the **thermal insulation** and **water tightness** are equally **high**. The crucial factor was that three façade surfaces of the Munsters Helmond building are bent. Qbiss One was the only product that could deliver materials without compromising the aesthetic value of the design.

TRIMO D.O.O., PRIJATELJEVA CESTA 12, 8210 TREBNJE, SLOVENIA T: +386 7 34 60 293 | F: +386 7 34 60 127 QBISS@TRIMO-GROUP.COM | WWW.TRIMO-GROUP.COM