

Research and Technology Centre Rosen

Lingen



© www.lingen-group.com

Tubbox® column formers for blowhole-free circular columns were used in the construction of the concrete columns for the Lingen Technology Centre.

The Rosen Group's approx. 25 million Euro new building became necessary when the staff almost tripled within a few years. Based on research into work, "Open Space" is the name of the new office concept. Shorter paths and direct communication are designed to increase efficiency.

MAX FRANK Tubbox® column formers for blowhole-free circular columns of diameter of 450 mm were used in the construction of the concrete columns. MAX FRANK pile cage spacers were installed to ensure a 35 mm concrete cover. The MAX FRANK Fradiflex metal water stop was found to be an economical and cost-effective solution for sealing the concrete working joints.

Type of building:
Technology center

Clients and Developers:
Rosen Group Lingen
www.rosen-group.com

Building contractor:
Heinrich Pleus GmbH, Lingen
www.pleus-bau.de

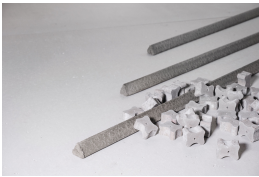
Completion:
2012

Research and Technology Centre Rosen

Lingen



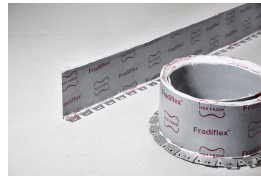
Products used:



Fibre concrete spacers



Column formers Tubbox® – blowhole-free finish



Metal waterstop Fradiflex®



© www.maxfrank.com



© www.maxfrank.com



© www.maxfrank.com



© www.lingen-group.com

Research and Technology Centre Rosen

Lingen



© www.rosen-group.com



© www.rosen-group.com