

Newsletter 3.11



North Rhine-Westphalia's metropolis is buzzing. But Vodafone won't hear of it.

Currently, it is one of the biggest building projects in Europe. By the end of 2012, about 5.000 employees are to feel comfortable at the new Vodafone Campus. Silence is therefore a decisive criterion. That's why the communications giant decided in favour of a noise reducing insulation glass facade produced by FLACHGLAS Wernberg for their prestige object in Düsseldorf.

[more...](#)



Welcome to FLACHGLAS Wernberg.

We would like to introduce our new employees (from left to right): Our new production manager Stefan Herrmann as well as two new sales representatives, Andreas Schäfer and Arnon Museta.



Sometimes you have to spend the night at the airport. We made sure that you'd prefer it happens in Munich.

At Munich Airport, every month more than 2.5 million passengers take off and land. With the new Novotel the airport itself is worth a visit. Business travellers from around the world can meet, relax and sleep there. For we have achieved in Munich something very special: We have turned down the aircrafts. At least, behind our glass.

[more...](#)



19 young people start their vocational training.

We are pleased to welcome our new trainees and wish them all the best and much success. With these new trainees 59 young people have an apprenticeship with FLACHGLAS Wernberg.



Trapeze artists for 15 years. And there never was any circus.

There are people who make loud noises about everything. About themselves, about what they do and what they perform. Luckily, there are also some other people. Who do not make great speeches but just take action. Successfully, but in silence. There is something similar with projects. As it is with the Stadler Regio Shuttle RS1.

[more...](#)



Our glass is also on the road in special vehicles.

We provide safety. Now also bullet and explosion resistant laminated safety glass from FLACHGLAS Wernberg is used for heavy special equipment as vehicles for ammunition recovery.

