fused∞persistence™ Improves Process Performance...

- Do you demand a more stable product?
- High persistence in extreme demanding operations?
- Allowing you high flexibility with even much better possibilities?

Then our fused∞persistence™ products will give you durability...

...in your high performing glass tank, regenerator, reformer or reactor!

Our shaped fused∞persistence™ products are based on high-quality fused refractories raw materials like Zirconia, Corundum, Mullite and Silica and have a binder phase specially designed for the respective application purpose. Compared to conventional materials, our fused∞persistence™ materials exhibit a much higher corrosion resistance during application.

The fused∞persistence™ is a unique method you can rely on! Developed by P-D Refractories with special fused raw materials and binders that gives you advance persistence during application.

Simple to install, reduce production costs and improve your performance, quality and safety

fused∞persistence™ adds persistence improvement to your production process!
WE SERVE THE GLASS INDUSTRY

- over 145 years of experience in refractory production and technology
- own production sites and raw material sources – Germany, Czech Republic and Slovenia
- yearly output up to 185,000 tons of refractory material
- fully automatized production steps and mould production in steel, wood and plastic
- all sites and raw material sources are ISO DIN 9001 and 50001 certified