

Address **IWG Ingenieurbüro Wagenbauer**
Glasofenbau GmbH
Fürhaupten 35
94227 Zwiesel

Country Germany

PRODUCTS OR MACHINERY

Our delivery program includes gas, oil, electrically and oxyfuel heated glass melting furnaces and auxiliary furnaces. For day tanks with a melting capacity/output of more than 500kg / day a recuperator for preheating of air is necessary. Our small day tanks are especially suitable for glass studios and show glass works. All plants are planned and designed according to your individual needs and will be installed and maintained worldwide. We deliver complete systems including process automatization, measurement and control technique. From the beginning until the end, we rely on quality and economic viability. IWG-tank furnaces are designed according to the requirements of our customers and for the following glass types:

soda lime glass - white and colored
crystal glass - white and colored

IWG supplies the following tank furnace types:

regenerative tank furnace
recuperative U-flame tank furnace
recuperative cross fired tank furnace - unit melter type
Gas heated furnace for Neutral Glass and Borosilicate Glass
Tank furnace for optical glass
Pot arches - electrically heated
Gas heated pot temper furnaces
Combined, electrically heated pot temper and annealing furnaces
Chamber annealing furnaces, gas and electrically heated
Gas heated glory holes
Complete boosting systems
Complete heating systems
Complete water cooling systems
Complete bubbling systems
Bottom glass draining system, discontinuous, continuous
Stirrer units
Stirrer units for platinum stirrers
Batch chargers

Company Profile of IWG Ingenieurbüro Wagenbauer

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout. www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH