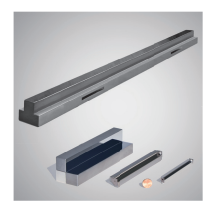


Your Partner for X-ray Optics & Microfocus Sources







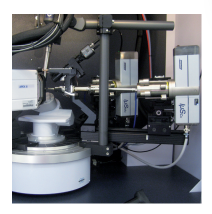
Montel optics Göbel mirrors X-ray Multilayer Synchrotron optics

Multilayer up to 50 cm

Microfocus Sources

Scatter-free pinholes

SCATEX





0

High Brilliance XRD High resolution High pressure Charge density PX/MX SAXS

> IXT Incoatec X-ray Tube

 $I_{\mu S} I_{\mu S 3.0}$ for Cu, Mo, Ag, Cr and Co



Incoatec GmbH · Max Planck-Straße 2 · 21502 Geesthacht · info@incoatec.de · www.incoatec.de All configurations and specifications are subject to change without notice. IDO-F99-005C © 2016 incoatec GmbH



Incoatec History

- 1995 Beginning of multilayer X-ray optics development at GKSS Research Centre
- 2001 2-dim beam shaping Montel Optics are introduced
- 2002 Foundation of Incoatec as Incorporation with Bruker AXS as a major partner Moving from GKSS into the GITZ (Geesthachter Innovation and Technology Center)
- 2003 Incoatec receives the Technology Award of Schleswig-Holstein for the development of XRF analyzer crystals
- 2006 Incoatec launches the Incoatec Microfocus Source IµS-Cu for biological crystallography and small-angle scattering Moving into new premises
- 2007 More than 20 employees Incoatec wins the Schleswig-Holstein economy award for family-friendly human-resource development 1st Cu-IμS installed at the Center for Structural Biology, Kiel, Germany Mo-IμS developed for chemical crystallography
- 2008 Revenue exceeds 3 mill Euro Incoatec introduces the new Helios MX Optics for IµS and rotating anodes for protein crystallography
- 2009 1st Ag-IµS installed at the Institute of Inorganic Chemistry, Göttingen, Germany
- 2010 Incoatec has more than 30 employees 100th IμS installed at the Fédération Chevreul (CNRS) in Lille, France
- 2011 Launch of the new microfocus source IµS^{High Brilliance}
- 2012 Incoatec celebrates the 10th anniversary Launch of the scatterfree pinholes SCATEX
- 2014 Incoatec has about 50 employees Moving into their new premises
- 2015 Celebration of the 500th lμS customer at the Institute of Inorganic Chemistry in Goettingen, Germany Launch of the new microfocus source lμS 3.0 for Bruker D8 VENTURE Gen 2 and D8 QUEST Gen 2 Launch of the Incoatec X-ray Tube *IXT*







More information on Incoatec and our microfocus solutions at www.incoatec.de or IncoatecTV on YouTube.