

Your Partner for X-ray Optics & Microfocus Sources







Montel optics

Göbel mirrors X-ray Multilayer

Synchrotron optics

Multilayer up to 50 cm
Microfocus Sources

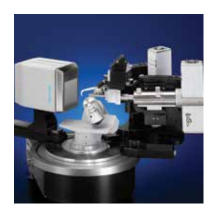
Scatter-free pinholes

SCATEX











Incoatec History

1995 Beginning of multilayer X-ray optics development at GKSS Research Centre

1999 First prototypes for XRF analyzers for B and C are launched

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

2004 Revenue exceeds 1 mill Euro

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

Incoatec wins the Schleswig-Holstein economy award for family-friendly human-resource development 1st Cu-I μ S installed at the Center for Structural Biology, Kiel, Germany Mo-I μ S developed for chemical crystallography

2008 Revenue exceeds 3 mill Euro Incoatec introduces the new Helios MX Optics for μ S and rotating anodes for protein crystallography

2009 1st Ag-I μ S installed at the Institute of Inorganic Chemistry, Göttingen, Germany

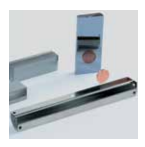
2010 Incoatec has more than 30 employees 100th $I\mu S$ installed at the Fédération Chevreul (CNRS) in Lille, France

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 IµS customer at the Institute of Inorganic Chemistry in Goettingen, Germany







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