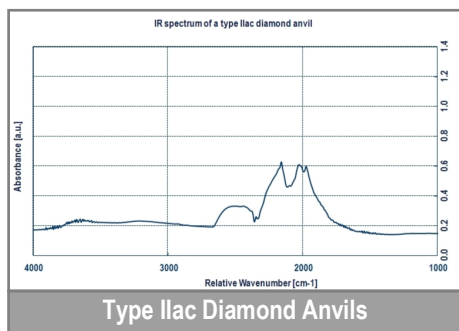


Products



RELATED PRODUCTS:

- Type Ia RULF & Type IIas
- Diacell® DACs
- PlateDAC
- Horizon LAT and easyGlue
- Ring Force Fitting Jig

RELATED ACCESSORIES:

- WC Seats
- Anvil Rings
- Mounting and Gluing

Type IIac Diamond Anvils

The Almax easyLab Type IIac diamond anvils are made from lab-grown diamonds. They are carefully selected and polished for demanding high pressure experiments.

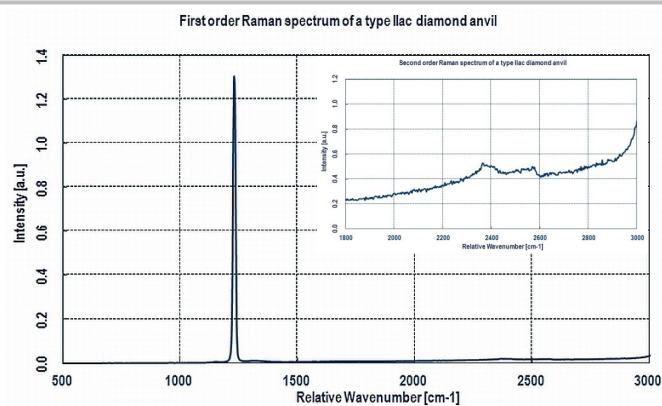
These Type IIac diamonds combine:

- ◆ Low Birefringence;
- ◆ Low UV absorption;
- ◆ Nitrogen content below 100 ppb.

Making these diamond anvils suitable for the following techniques:

- ◆ High pressure experiments;
- ◆ UV absorption spectroscopy;
- ◆ IR spectroscopy;
- ◆ Fluorescence, PL, X-Ray, Electrical, Magnetic and Mössbauer.

Affordable, proven and widely used in the high pressure community, they provide a very versatile option for the various experimental requirements (except Raman).



Specifications subject to change without prior notice.
easyLab and Diacell are registered trademarks of Almax easyLab

www.almax-easyLab.com

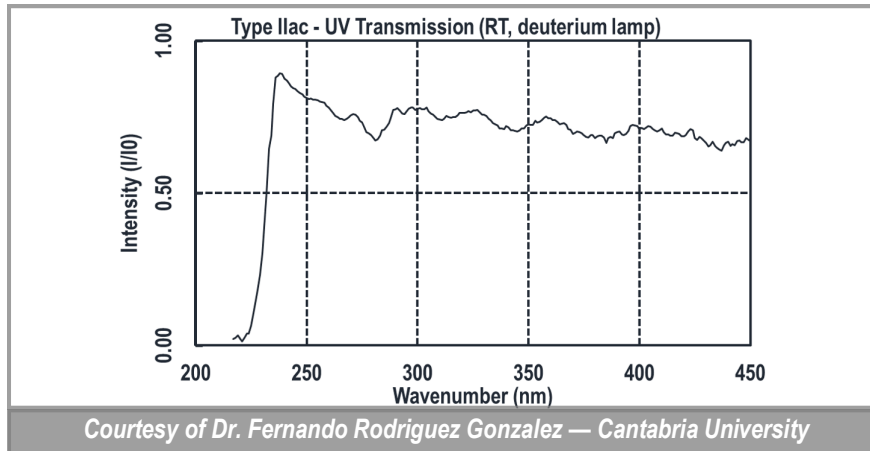
Almax easyLab bv
Wagenmakerijstraat 5
8600 Diksmuide
Belgium
Ph: +32 51 55 56 37

Almax easyLab Inc (For US and Canada)
Harvard Square -1, Mifflin Place
Cambridge, MA 02138,
United States of America
Ph: + 1 617 701 7245





UV Transmission in type IIac diamonds



Available designs

