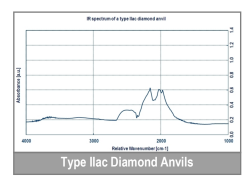




Products



RELATED PRODUCTS:

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

Type Ilac Diamond Anvils

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

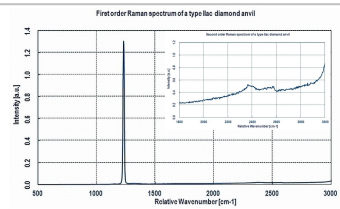
These Type Ilac diamonds combine:

- 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

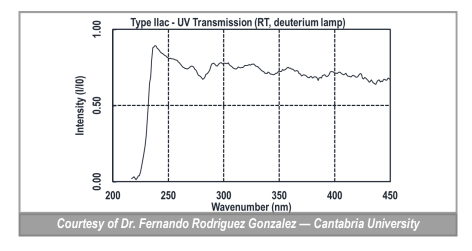
RELATED ACCESSORIES:

- WC Seats
- Anvil Rings
- Mounting and Gluing

Technical Corner



UV Transmission in type Ilac diamonds



Available designs

