## **Heraeus**

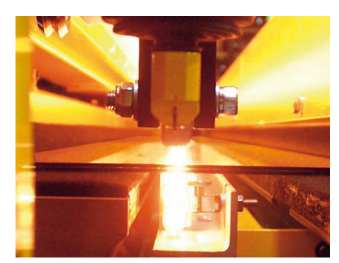


## Infrared heat helps cutting laminated glass

The manufacture and processing of laminated glass requires a few heating stages, which can be accomplished very well with infrared emitters. Laminated glass is produced from several sheets of glass, which are separated and joined by a PVB plastic foil. This process requires several heating steps that can be done by infrared radiation very efficiently. Laminated glass made in very large sheets often needs to be split up into smaller pieces.

A method currently used is to score the glass, break it and then separate the foils. The foils can be separated particularly well with the aid of infrared radiation. A fast response medium wave infrared emitter, with a gold reflector, heats the foil only in the small crack resulting from the glass breakage. The foils can then be easily separated by pulling them apart or with cutting tools.

Heraeus twin tubes can be produced in lengths of up to 6.3m and allow the cutting of the large sheets in one step.



## Features

- Medium wave infrared radiation matches perfectly to glass absorption spectra
- ■Fast response medium wave heaters can be produced in lengths fitting to the size of the glass

## **Technical Data**

- ■Medium wave Infrared heaters
- ■Fast response
- ■Twin tubes of high stability
- Special gold reflectors

Germany
Heraeus Noblelight GmbH
Industrial Process Technology
Reinhard-Heraeus-Ring 7
63801 Kleinostheim, Germany
Phone +49 6181 35-8545
Fax +49 6181 35-168545
hng-infrared@heraeus.com
www.heraeus-noblelight.com

USA Heraeus Noblelight LLC 1520C Broadmoor Blvd. 30518 Buford, GA

Tel: +1 678 835 5764 Fax: +1 678 835 5765 info@noblelight.net www.noblelight.net Great Britain
Heraeus Noblelight Ltd.
Unit 1 Millennium Court, Clayhill
Industrial Estate, Buildwas Road
Neston, Cheshire, CH64 3UZ
Phone +44(151)353-2710
Fax +44(151)353-2719
ian.bartley@heraeus.com
www.heraeus-noblelight.com

China
Heraeus Noblelight GmbH
Room502, 5F,Building 16, No.99,
Tianzhou Road Shanghai, China
Post code: 200233
Phone +86 21-54452255
Fax +86 21-54452410
info.hns@heraeus.com
www.heraeus-noblelight.com