

## ▶▶ Rhenoplast® drill bit

### DATA SHEET



#### Ingenious solution

The drill bit specially designed by FDT for drilling Rhenoplast translucent panels features the following advantages:

- The tip of the bit prevents sliding off while putting in place and drilling.
- The drill bit grinding angle is perfectly adapted to Rhenoplast translucent panels.
- The special cutting technology prevents cracking of the Rhenoplast translucent panels. No critical hairline cracks will form at the edge of the drill hole, neither at high or low rotation speed nor at high or low pressure.
- Even if placed at an angle the drill bit will not run off and will not leave any grinding marks on the surface due to the adjusting ring (at a tilt of the drill bit of max. 15°).

#### Drive

The drill shank (ø 8 mm) will fit any standard drill chuck of power drills or cordless screwdrivers.

#### Instructions for use

- Do not drill directly into the support!
- You must either lift the Rhenoplast translucent panel, underlay it from the side or shift the panel slightly more than half the support width, drill all holes directly next to the supports and return the panel to the required position.
- Remove all drilling chips.

#### Rhenoplast drill bit



#### Forms of supply

Item No.	Drill bit diameter mm
13 70 212	10
13 70 213	12
13 70 214	14



If you have any further questions concerning the usage of the Rhenoplast drill bit or ordering, delivery and points of sale please do not hesitate to contact our customer service. We are looking forward to hear from you.

### FDT - Legal notice

We refer emphatically to the fact, that all details mentioned, especially the application and utilization recommendation for the products and their system accessories, have been developed under normal conditions, and based on our knowledge and experience. Appropriate storage and usage of the products are assumed. A warranty or reliability of a finished project cannot be deduced because of varying materials, substrates and differing work conditions, neither by any indications nor from verbal statements, irrespective of any legal positions. For the possible accusation, FDT acted intentionally or grossly negligent, the user has to supply evidence, that he provided FDT with all information and details, necessary for an appropriate and correct evaluation through FDT in written form, immediately available and complete. The user himself is responsible to control that the products are suitable for the given application. It is FDT's right to change product specifications without notice. Property rights of third parties are to be considered. In addition our particular sales- and delivery terms are valid. Obligatory is the latest version of our product datasheet, which can be requested directly through FDT.

All information as well as all technical and drawing data comply with current technical standard and is based on our experience. National standards and regulations must be observed.

Technical changes reserved. As of November 2011.

### Customer service

#### Light systems:

Phone +49-6 21-85 04-3 01

Fax +49-6 21-85 04-3 08

E-Mail [lichtsysteme@fdt.de](mailto:lichtsysteme@fdt.de)

### FDT FlachdachTechnologie GmbH & Co. KG

Eisenbahnstraße 6-8  
68199 Mannheim  
Germany

Tel. +49-6 21-85 04-0  
Fax +49-6 21-85 04-2 05  
[www.fdt.de](http://www.fdt.de)