

"Shell" module no longer available

Technical Support FAQ

Category: Engineering->Views and sections

Programs: Allplan 2017

Document ID: 20160712090525

Internet: <https://connect.allplan.com/en/faqid/20160712090525.html>

Question:

How can I use data from the "Shell" module in Allplan 2017 and later?

Answer:

Data conversion in Allplan 2017

Allplan 2017 automatically converts shell data from earlier versions the first time you open the project or *.ndw file in question.

All **layouts you created** of general arrangement drawings and reinforcement drawings stay as they are!

The **3D reinforcement model** stays as it is!

The **shell entity** becomes a **3D solid**.

The **views and sections** (including reinforcement) **become 2D elements and text**.

Editing the data

As the old **shell entity** becomes a **3D solid** (construction lines) and the **3D reinforcement model** stays as it is, you can create new **associative views and sections** from the model data.

Before you can do this, you need to assign "normal" format properties to the 3D solid created from the shell entity, as you cannot create associative views and sections from a solid in construction line format.

You can **place, modify and label** the **reinforcement** without any restrictions. You can create schemas, legends and **reports** as usual.

Allplan GmbH and affiliated sales organizations not assume any responsibility or liability for the reliability and usefulness of the articles offered and any information provided. You assume sole responsibility for use of the articles offered and the information provided. Terms and conditions of license of Allplan GmbH and / or the general terms and conditions of the sales organizations rendering the service apply.

© 2016 Allplan GmbH. All rights reserved.