



# ROHR2

Program System for Static and Dynamic Analysis of  
Complex Piping and Skeletal Structures

## ROHR2 Update 32.1 October 2017 New Features and Improvements

The program system ROHR2 with its additional modules is checked and modified continuously within the scope of the maintenance agreement.

The program release ROHR2 32.1 replaces the ROHR2 32.0, October 2015:

This document shows the improvements and enhancements of the program release ROHR2 32.1.

### Overview

- Miter bends:  
Miter bends can be defined and displayed separately. In case of a defined segment spacing the radius can be determined, alternatively a radius can be defined manually.
- Enhanced documentation of bedding results
- FW 401: detailed stress analysis for bend and tee
- Alternative analysis of bends and tees acc. to FW401 which is less conservative
- Internal pressure analysis:  
Interactive internal pressure analysis available at each component
- Colored representation of the internal pressure analysis results
- Layer controlled graphical objects:  
Layer controlled objects like groups of text can be hidden /shown.
- Definition of ranges for documentation purposes and easier assignment of data
- ROHR2fesu: available substructures can be extended
- ROHR2fun has been totally revised.
- Databases updated
- AUTODESK PLANT3D Plugin

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