

## DECLARATION OF COMMITMENT

## Production of structural engineering software in accordance with standard VDI 6201 Part 1

The standard VDI 6201 Part 1 titled "Software-based structural analysis" demands a great sense of responsibility on the part of producers and users of structural engineering software and describes measures designed to ensure quality both in the development and in the application of software for the performing and checking of a structural analysis.

Due to its complexity and high level of innovation, the production of structural engineering software requires special quality assurance measures. In order to achieve the highest possible software quality, special attention has to be paid to individual procedures and processes in the development and maintenance of such software. This requires compliance with the measures specified in standard VDI 6201 Part 1.

As a responsible enterprise, we commit ourselves to implementing the measures described in and required under Section 4 of the standard VDI 6201 Part 1 with regard to the production of structural engineering software.

We hereby pledge that we have implemented the measures marked below:

$\checkmark$	description of the software's fundamentals	
$\checkmark$	provision of evaluation examples for the user of the softwar	e

internal quality assurance system

systematic bug tracking and reporting

☑ initial and further continuous training of employees

☑ compliance with minimum input and output standards

☑ provision of training courses and user support

Tiefenbach, 15th of February 2016

Place, date

Dlubal Software GmbH Am Zellweg 2 93464 Tiefenbach Germany

Company name, address, stamp

S. Dhalil

Signature: CEO, person in charge