The structural analysis programs RFEM and RSTAB as well as the corresponding add-on modules calculate and design reinforced and prestressed concrete structures. Whether you are designing a framework structure (RSTAB) or also plates, walls or shells (RFEM), you can choose from the Dlubal product range.

**Module Extensions for Design According to Different Standards**

Various module extensions offer the reinforced concrete design according to the following standards: EC 2, DIN 1045-1, SIA 262, ACI 318, CSA A23.3 and GB 50010

**RF-/CONCRETE**
Reinforced concrete design of members and, in addition in RFEM, of surfaces (plates, walls, folded plate structures, and shells)

**RF-/FOUNDATION Pro**
Design of single, bucket and block foundations

**RF-/CONCRETE Columns**
Reinforced concrete design according to model column method (method based on nominal curvature)

**RF-/CONCRETE NL**
Add-on module for RFEM for the nonlinear calculation of reinforced concrete beam and plate structures

**RF-CONCRETE Deflect**
Add-on module for RFEM for the analytical deformation analysis of plate structures

**RF-PUNCH Pro**
Add-on module for RFEM for punching shear design of foundations and slabs with nodal and line supports

**RF-TENDON**
Add-on module for RFEM for tendon definition in prestressed concrete members

**RF-TENDON Design**
Add-on module for RFEM for prestressed concrete design according to Eurocode 2
Many engineers worldwide use Dlubal structural engineering software for analysis and design to design concrete structures such as buildings, slabs, plates, walls, columns, beams, continuous beams, frames, shells, etc.

Working with Dlubal Software is almost indescribable and really fun!

Dipl.-Ing. Bernhard Ochott

I’m impressed by the promptness and competence of the Dlubal Software support team again and again.

Dr.-Ing. Ingo Lukas