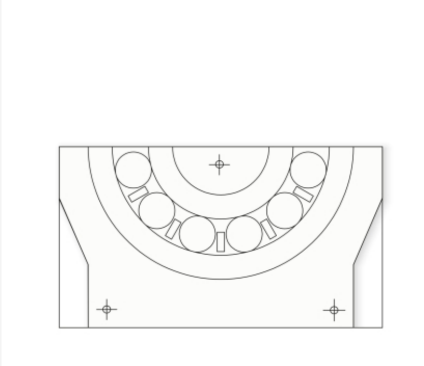


FL 210.11 Model roller bearing



Learning objectives/experiments

 with FL 210 Photoelastic demonstration: generate plane stress states in a model under compressive load

Specification

- ready-made model for the representation of mechanical stress sequences
- [2] model for compression tests
- [3] accessory for FL 210 Photoelastic demonstration

Technical data

- 1 model
- material: polycarbonate (PC)

model: 134x70x75mm

Scope of delivery

- 1 model
- 1 set of accessories

Description

generate plane stress states in a model under compressive load

This model is used for the representation of mechanical stresses under compressive load. The model is available as an accessory for FL 210 Photoelastic demonstration.

The model is made from polycarbonate, which is available in plate form. A carefully manufactured model plate can be used practically an unlimited number of times for qualitative demonstration purposes if handled properly. In addition to the model, the scope of delivery includes accessories for installation. The model can be attached quickly within the frame of FL 210.



FL 210.11 Model roller bearing

Required accessories

FL 210 Photoelastic demonstration

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