

Geardrive for dial driving

This geardrive has 1:12 ratio. It is applicable for tower clocks and other medium-sized clocks to driving the dial.

Features

- Max. 5000mm clock face size (at 120kph wind speed)
- Stiff, closed gear case worked with machine tools
- Robust steel gear worked by machine tools
- 35/17mm leaving axles with bearings, 17mm entrant axles
- Axle-length is extendable to 2000mm
- Protected against dust and water with simmerings
- Max 0.5 degree angle error, backlash
- The mechanical construction of the drive housing allows easy installation

