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Product Name :
Gear Assembly Unit Combined Drives

Product Code :
LBNY-0005-10100053



Description :

The programme of exercises enables familiarisation with six different drive implementation and analysis methods: understanding the brief and the drawing, assembly, setting, adjusting, testing, and making calculations. This laboratory system is used to introduce combined drives and their correct assembly. The flexibility of the set-up and the modularity of the components simplifies experimentation and implementation of the students' own ideas. All the system components are kept ready to hand and well protected in a housing system. A robust tubular steel frame with a square profile and bearing elements provide the accuracy for the setting of precise gearing.

Technical Specification :

Chain drive with tensioning sprocket and spur gear transmission
Dual spur gear drive
Combined bevel gear and spur gear drive
Combined worm gear and bevel gear drive
Rack drive with spur gear drive
Hand operation with crank
Usage of standard industrial parts
Solid universal frame manufactured from square steel tube
Demonstration and experimental kit for laying out and assembling multiple and combined drives
Dual belt drive.

Technical Data:

Bevel gear pair: $z=30$, $m=3\text{mm}$, $i=1$, angle between axes 90°

Toothed belt pulleys: $z=30, 32, 48, 60$

Gears: $z=30, 36, 50, 60, m=2\text{mm}$

Chain sprockets: $z=20, 30, \text{DIN 8192 ISO 10B-1}$

Dimensions and Weight of Gear Assembly Unit Combined Drives

$l \times w \times h: 1000 \times 500 \times 500\text{mm}$ (assembled frame)

Weight: approx. 91kg.



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