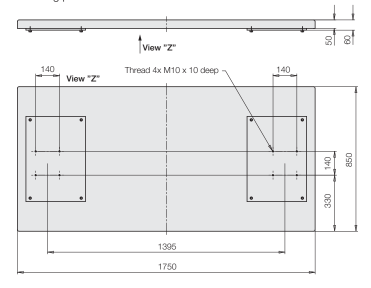
Table plate with two modulog interfaces

Wooden table plate with steel strengthening – 1750 x 850 mm

with reinforcing plates

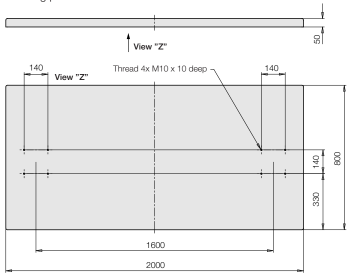


modulog Table plate Part-no. 6505-060 Technical characteristics Maximum load: 4.000 N plane Combinable with the modules Lifting modules as per data sheet M 4.301

eccentric 2 off 140 x 140 mm - M10

Wooden table plate - 2000 x 800 mm

with reinforcing plates



Application

Table plate with radiused edges and two eccentric *modulog* interfaces.

Supported by a reinforcing plate made of steel for high loads.

Fields of application are, for example, industrial applications with standing work places.

Advantages

- Strengthened and stylish version
- modulog interfaces

Material

Table plate: Multiplex beech, 50 mm,

clear coated

Reinforcing plate: steel lacquered

Principal use

- Ergonomic assembly places
- Height-adjustable working tables

Note

The fixing screws M10 are not included in our delivery.

modulog Table plate Part-no. 6505-061 Technical characteristics Maximum load: 3.000 N plane Combinable with the modules Lifting modules as per data sheet M 4.301 modulog interfaces eccentric 2 off 140 x 140 mm - M10

Application example



Height-adjustable working tables composed by the table plate 1750 x 850 m, two electrically-operated lifting modules Shop-Floor with supply unit and the floor module FMD 800.