



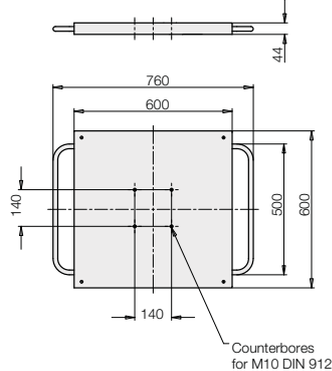
**ROEMHELD**  
HILMA ■ STARK

Issue 5-16 E

# M 8.130

## Table Plate with one *modulog* Interface with or without handles

### Steel table plate with 2 handles – 600 x 600 mm



#### Application

Table plate with two handles for example to move the lifting carts.

#### Principal use

- Workpiece carriers
- Height-adjustable working tables
- Assembly carts
- Rotatable assembly working plates

#### Advantages

- Very stable version
- Integrated sturdy handles
- *modulog* interface

#### Material

Table plate: Stainless steel, bright surface  
Handles: Steel profile, welded, black-lacquered

#### Notes

The fixing screws M10 are completely covered below the steel sheet plate and are not included in our delivery.

Length of the screws = 3 mm + screw-in depth.

### *modulog* Table plate



Part no. 6505-040

#### Technical data

Maximum load: 6,000 N centric

#### Combinable with the modules

- Rotating module – vertical axis DMV 600 as per data sheet M 1.301



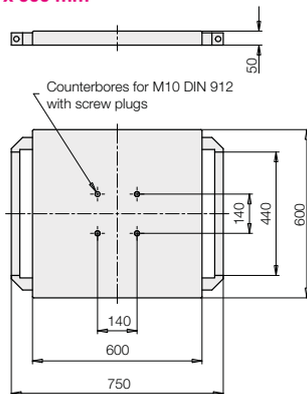
- Lifting modules as per data sheet M 4.XXX



#### *modulog* interface

- centric 140 x 140 - Ø 10.5 mm

### Wodden table plate with 2 handles – 600 x 600 mm



#### Application

Table plate with two handles for example to move the lifting carts.

#### Principal use

- Workpiece carriers
- Height-adjustable working tables
- Assembly carts
- Rotatable assembly working plates

#### Advantages

- Stable and stylish version
- Integrated sturdy handles
- *modulog* interface

#### Material

Table plate: Multiplex beech, 50 mm, surface clear coated  
Handles: anodized aluminium

#### Application example



Wooden table plate – mounted on the lifting module Shop-Floor and cart module WMS

### *modulog* Table plate



Part no. 6505-051

#### Technical data

Maximum load: 2,000 N centric

#### Combinable with the modules

- Rotating module – vertical axis DMV 600 as per data sheet M 1.301



- Lifting modules as per data sheet M 4.XXX



#### *modulog* interface

- centric 140 x 140 - Ø 10.5 mm

#### Note

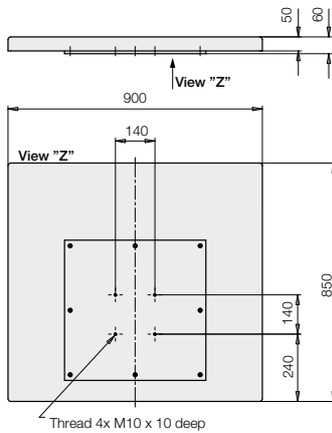
The fixing screws M10 are not included in our delivery.

Length of the screws = 35 mm + screw-in depth.

Screw plugs for the counterbores are included in our delivery.

## Table plates without handles

### Wooden table plate with steel strengthening, without handles – 900 x 850 mm



#### Advantages

- Strengthened and stylish version
- *modulog* interface

#### Material

Table plate: Multiplex beech, 50 mm, surface clear coated  
Reinforcing plate: steel lacquered

#### Note

The fixing screws M10 are not included in our delivery.

#### Application

Table plate with radiused edges and eccentric *modulog* interface.

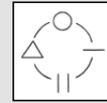
Supported by a reinforcing plate made of steel for high loads.

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

#### Principal use

- Ergonomic assembly places
- Height-adjustable working tables

### *modulog* Table plate



Part no. 6505-050

#### Technical data

Maximum load: 4,000 N  
centric

#### Combinable with the modules

- Rotating module – vertical axis DMV 600 as per data sheet M 1.301
- Lifting modules as per data sheet M 4.XXX



#### *modulog* interface

- eccentric 140 x 140 mm - M10