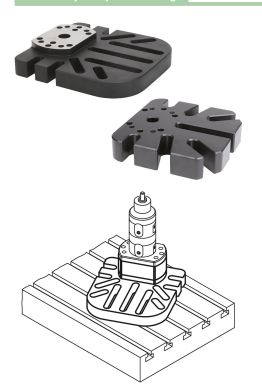


### Item description/product images



# **Description**

### Material:

Steel.

### **Version:**

Main body oxidised.

Contact faces case-hardened and ground.

#### Note:

The UNILOCK 5-axis baseplates for general clamping fit onto machine tables with grid hole systems or in T-slots, or onto grid hole tooling plates. Due to their robust construction, these elevated devices are ideal as a base supports for large and heavy workpieces. The arrangement of the fastening slots facilitates flexible adaptation to the workpiece and the machine table.

Wider T-slot spacings can be achieved with the larger version.

In the small version, the fastening slots are open for improved chip evacuation.

## **Advantages:**

Stable base structure for mounting the 5-axis basic modules for clamping large and heavy workpieces.

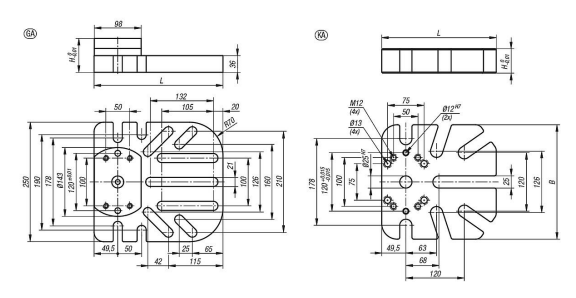
Rapid fastening of the base plates onto a machine table due to a large number of fastening slots.

Flexible positioning of the workpieces on the machine table.

# **Drawing reference:**

Form GA: large version Form KA: small version

# Drawings



### Overview of items

Order No.	Version 2	L	В	Н	Fastening hole	weight ka
42202-25027005021	large version	269,5	250	50	max. M20	14,7
42202-23523505025	small version	235	235	50	max. M24	15,3

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# 42202 UNILOCK 5-axis base plate for general clamping, system size 80 mm



Overview of items

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