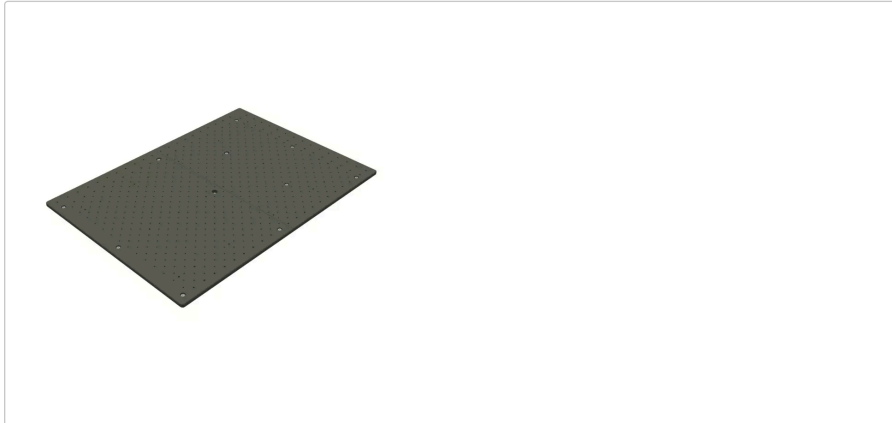


Special base plate 815 x 1140 x

15

Item number: K551191

Images



Description

Fixturing base plate designed for direct mounting on the granite table of CRYSTA-Apex S 7106. The base plate provides multiple possibilities for fixing fixtures and direct construction of jigs on the CMM. It is equipped with fixing threads M6 in a 25mm / 50mm grid to directly position and build up fixtures. The base plate is designed to perfectly match the Mitutoyo eco-fix clamping system and also for fixing aids such as chucks, positioning angles or the like. In addition, threads M8 are used to attach CMM accessories such as Measuring balls or stylus rack which are located in the edge area on the base plates. Besides the wide area base for fixturing, it also protects the valuable granite base of the CMM. Precision machined from a high quality aluminum alloy and provided with a surface finish that makes the base plates extremely durable. 2 Segments.

Features

Description:

Fixturing base plate designed for direct mounting on the granite table of CRYSTA-Apex V 7106. The base plate provides multiple possibilities for fixing fixtures and direct construction of jigs on the CMM. It is equipped with fixing threads M6 in a 25mm / 50mm grid to directly position and build up fixtures. The base plate is designed to perfectly match the Mitutoyo eco-fix clamping system and also for fixing aids such as chucks, positioning angles or the like. In addition, threads M8 are used to attach CMM accessories such as Measuring balls or stylus rack which are located in the edge area on the base plates. Besides the wide area base for fixturing, it also protects the valuable granite base of the CMM. Precision machined from a high quality aluminum alloy and provided with a surface finish that makes the base plates extremely durable.

2 Segments.

Mass: 49000 g

Application: CMM

Product line:

- eco-fix
- eco-fix^{plus}
- CMM base plate

Component type:	Base plate
Units:	2
Length 1:	815 mm
Width 1:	1,140 mm
Height 1:	15 mm
Thread 1:	M6
Thread 2:	M8
Thread spacing 1:	50 mm
Thread spacing 2:	25 mm
Measuring range X:	700 mm
Measuring range Y:	1,000 mm

Dimensions

