

# EVO-KM50

## Clamping-Module

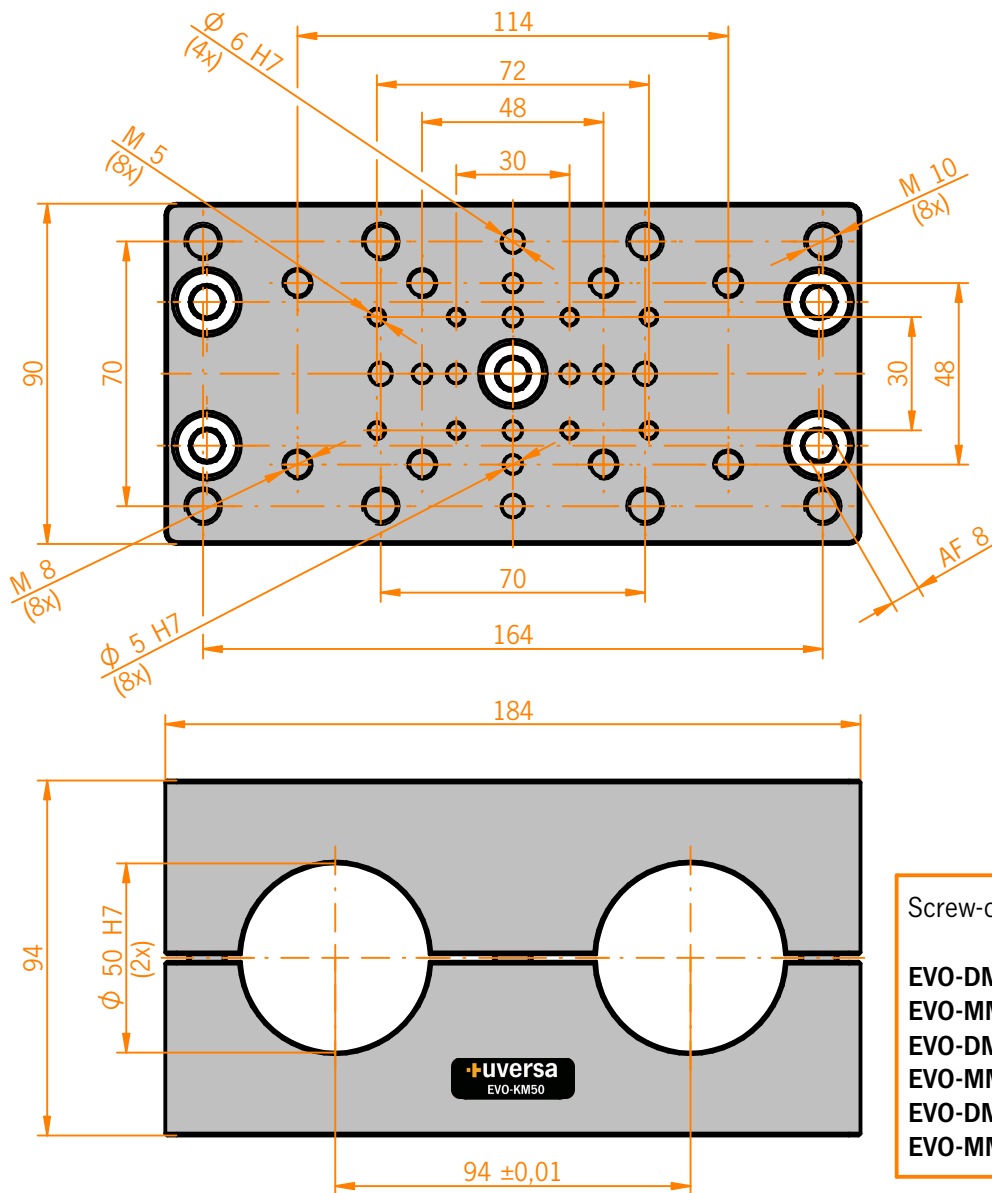


### TECHNICAL DETAILS

<b>Material</b>	Aluminium (ground)
<b>Surface</b>	● black, ● red, ● blue, ● green ● gold, ● ESD
<b>Positional Tolerance</b>	± 0,01 mm
<b>Fitting Bores</b>	
<b>Positional Tolerance</b>	± 0,1 mm
<b>Bores</b>	

### MODULE DESCRIPTION

Module with mounting and fitting bores for precise attachment of components in position. The two-piece structure enables the element quickly to be mounted to a two-column system also at a later date. Mono and Dual pedestals may be installed.

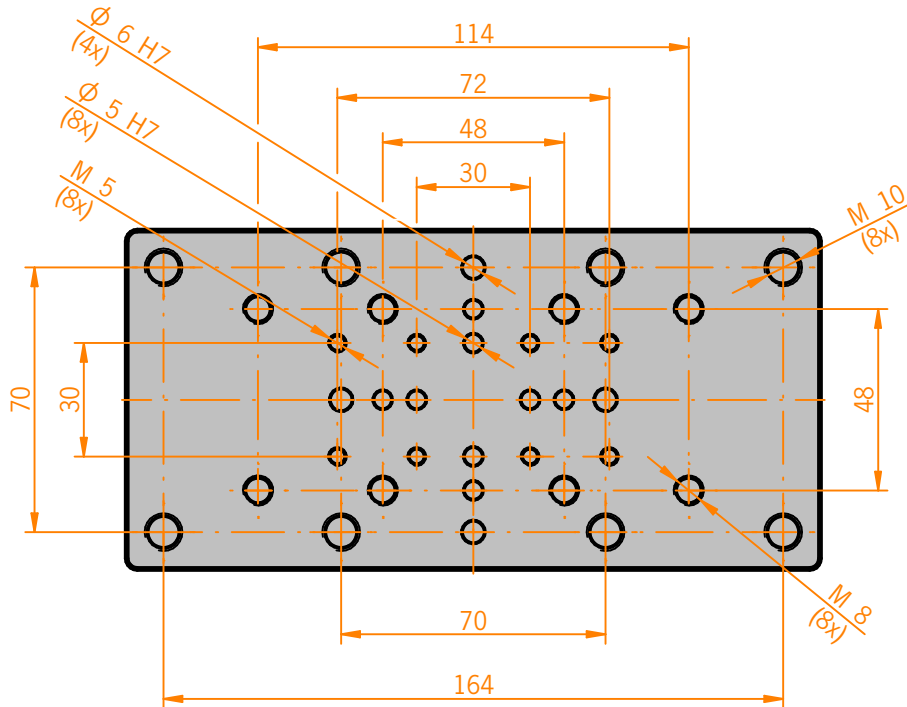


Screw-on borehole diagram valid for:

EVO-DM50	PEX-DS50
EVO-MM50	PEX-MS50
EVO-DM40	PEX-DS40
EVO-MM40	PEX-MS40
EVO-DM20	PEX-DS20
EVO-MM20	PEX-MS20

Customized items are available upon request.

**EVO-KM50**  
Clamping-Module



Screw-on borehole diagram valid for:

<b>EVO-DM50</b>	<b>PEX-DS50</b>
<b>EVO-MM50</b>	<b>PEX-MS50</b>
<b>EVO-DM40</b>	<b>PEX-DS40</b>
<b>EVO-MM40</b>	<b>PEX-MS40</b>
<b>EVO-DM20</b>	<b>PEX-DS20</b>
<b>EVO-MM20</b>	<b>PEX-MS20</b>

Customized items are available upon request.