MDI-HS



The **MDI-HS** is the high stable version of the MDI mirror mount. The MDI-HS can be used for applications where a high stability is necessary.

Features:

- High stable mirror mount
- 4 springs
- Stainless steel insert for stabilization
- Thicker open back plate
- Different front plates available
- M6 thread with M4 inner
- lowering (standard)
- M4 thread available on request
- #8-32 or #1/4-20 thread available on request

Screw Options:

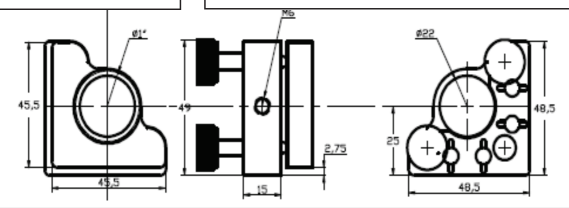
• Fine thread screws Model 4:

with **250** μm/turn (**100** TPI) with **150** μm/turn (**170** TPI) with **100** μm/turn (**250** TPI)

Micrometer screws:

with 500 μ m/turn with 250 μ m/turn with 100 μ m/turn





Back plates MDI



The order number of the desired MDI mirror mount consists of the number of the back plate including quantity of the screws and the number of the chosen front plate.

Back plates MDI-HS



Due to strong spring forces we offer the MDI-HS only with two alignment screws. If a third screw should be necessary, we recommend the screw as hexagon socket for easier alignment.

MDI-HS-2-...

The order number of the desired MDI-HS mirror mount consists of the number of the back plate including quantity of the screws and the number of the chosen front plate.

100 μm/turn (250 TPI) fine thread screws

Front plates

