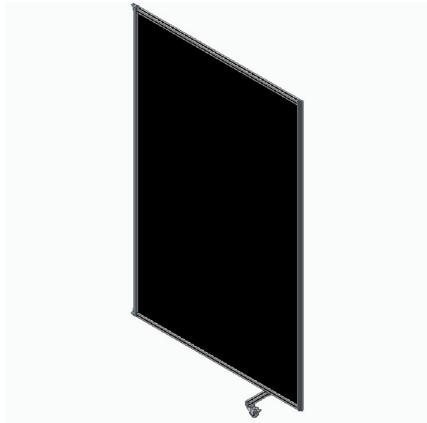


E25.M7P06.1002 (E25 connecting module)



Articlenumber: E25M7P061002
GTIN: 4050369052178
Unit: 1 Stück
Weight incl. packaging 14,60 kg

Highlights

The E25 modular folding wall connecting module E25.M7P06.1002 from laservision is used for the individual expansion of the basic module E25.M7P06.1001.

Each individual module has the dimensions: 2100x1257x308mm (HxWxD)

The intermediate module is filled with the proven plate material M7P06 as standard. This is based on a special aluminum sandwich structure with coated aluminum cover plates (black).

With the basic module it can be set up together with the respective number of intermediate modules, for example as a room divider in laboratories or laser-safe partitions around optical tables.

COLOUR:	silver, black
PROPERTIES:	standard plate material M7P06, freely selectable number of modules, proven hinge system, both-sides usable
PROTECTION CLASS / NORM:	EN 60825-4, EN 12254
PROTECTION RANGE:	near infrared, Infrared, visible, ultraviolet

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
180 - 315	–	D AB9 + IR AB4 + M AB6Y
>315 - 1050	–	D AB8 + IR AB9 + M AB10
>1050 - 1400	–	D AB7 + IR AB9 + M AB10
>1400 - 25000	–	D AB5

DIN EN 60825-4

1070nm | 960 kW/m² | T2 | t_{max} = 210s

9000-11000nm | 615 kW/m² | T2 | t_{max} = 105s