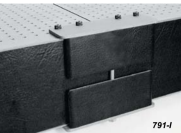
MEKSMA

OPTICS

791

TABLE CONNECTORS







- Link table tops together in various configurations
- Easy assemblage
- On request easily adapted to any Table Top

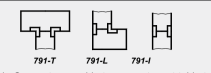


Table Connectors enable to connect most table tops in any configuration: T, L, or I.

ard system designed for table tops 200 mm thick. On request, we can provide table connectors for table tops of any thickness.

Here is a drawing of a stand-

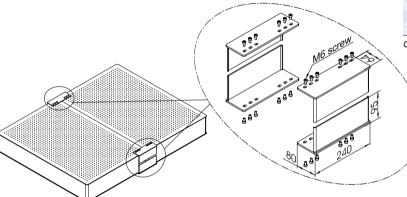
Table Connectors render quick and reliable way to link table tops together. The tables, being linked, usually have M6 tapped mounting holes on their tops and bottoms. The same holes are used for fastening to the Table Connectors.

At minimal deflection the rigidity of the linkage is no more than 15 µm/m under 100 kg load.

Codes for ordering standard Table Connecting system

Madal	Tableton thislenas a man		
Model	Tabletop thickness, mm		
791-I	200		
791-I-120	120		
791-I-70	70		
791-L	200		
791-L-120	120		
791-L-70	70		
791-T	200		
791-T-120	120		
791-T-70	70		

Custom systems are available on request.



792

LASER SHELVES



3			
Model	Α	Weight,	Price,
		kg	EUR
792-0209	900	26	368

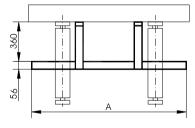
443

1900 Shelves of custom sizes are available on request.

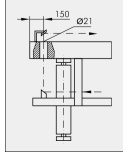
792-0219

Laser Shelves are optional breadboards. They save space when installing a laser and other equipment beneath optical table tops. A shelf stays mechanically coupled to the table top. The shelves have a pattern of M6 holes.

Model 792-02 has M6 screws to attach directly to the bottom of a table top. So it can be used with any table top, with any support, or vibration isolation. Location of attachment (holes) can be standard, or specified by a customer.



792-02 can be attached to any table top.



Laser Ports in a Table Top are used to let a laser beam or cables through. Standard location of a port is chosen for use with the Laser Shelves 792.

When ordering, append letter "H" to the code of a Honeycomb Table Top e.g. 720-1020-H.

