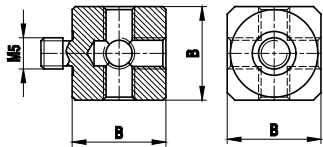




# OPERANDI

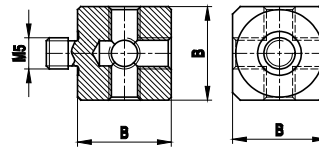
## Cube adapters and accessories

### M5 Standard Cube (Aluminium)



M5 Threading in Aluminum is available in 15 mm or 20 mm. These cubes are the base design for 3 other versions

### M5 Standard Cube (Titanium)

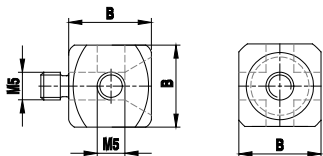


M5 Threading in Titanium is available in 15 mm or 20 mm. These cubes are the base design for 3 other versions

The standard M5 cube has 3 variations to provide flexibility for:

- Clocking ⌚
- Alternating face attachment
- The use of M2 threading to reduce profile size.

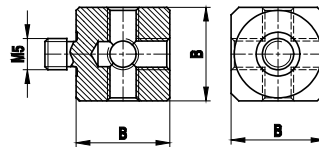
### M5 Countersunk Cube (Titanium)



4-Way cube with a loose counter sunk M5 threaded bolt provides clocking while minimizing bottom-side interference

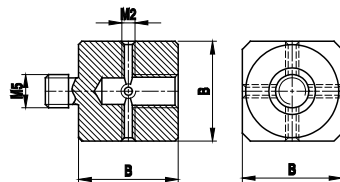


### M5 Loose Set Cube (Titanium)



M5 external thread is a removable screw to allow flexibility in choosing the attachment face. 15 mm or 20 mm.

### M5/internal M2 Cube (Titanium)



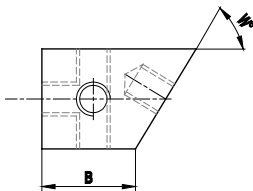
These cubes have an M5 external thread and internal M2 threads to accommodate lower profile styli and accessories.



# OPERANDI

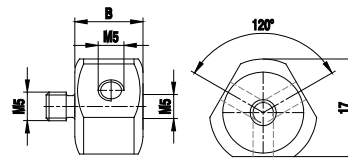
## M5 Cubes and Related Accessories

### M5 Cube With Angle (Titanium)



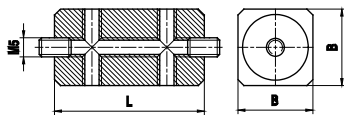
These cubes contain an M5 removable screw to allow flexibility in choosing the attachment face. 18 angle versions ranging from 45° to 87.5° angles. 15mm face. (#16-33 on the linked table)

### M5 4-Way Cube (Titanium)



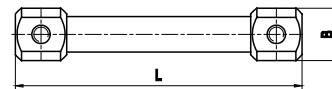
Three internal M5 threads, 120 degrees apart on the horizontal and one on the bottom.

### M5 Double Cube (Titanium)



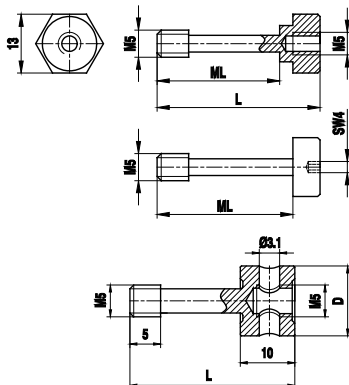
Contains nine internal M5 threads 20 x 40 mm long in titanium.

### M5 Cube Extension (Titanium)



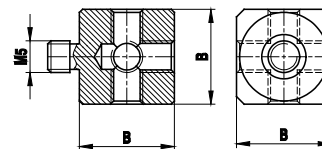
Two 20mm cubes with M5 internal threads joined for total length of 120mm provides extended flexibility.

### M5 Through Screws



Titanium and Stainless steel screws create more options for mounting and adding additional styli. Check Lengths to match with cube size.

### M5 Leitz Cube (Titanium)



These cubes are of original Leitz titanium design