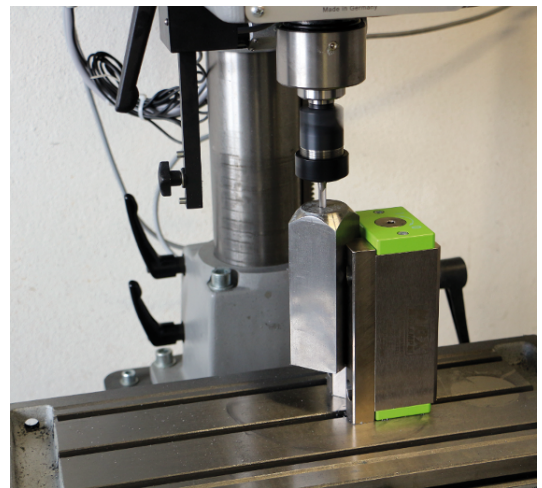
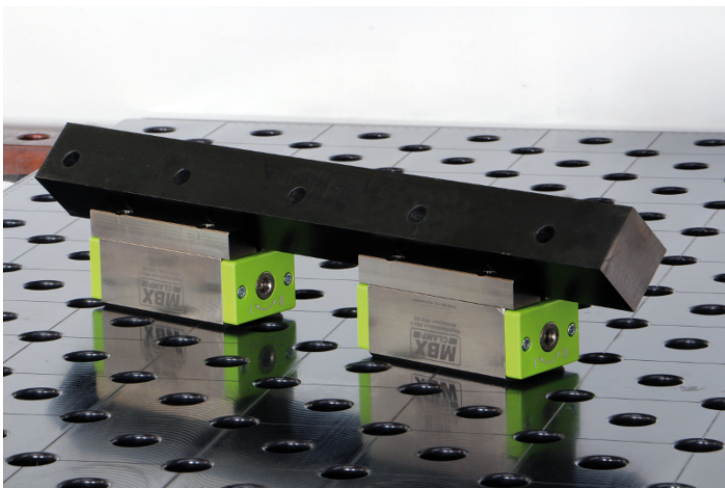


MBX SYSTEM

Permanent magnet anchoring blocks



- ✓ The two opposite locking sides could be concurrently activated
- ✓ Quick and easy to use.
- ✓ Suitable for welding, machining or cutting.



The MBX magnetic blocks have two opposite locking sides that could be concurrently activated. They are designed to lock parts on steel surfaces such as machines or assembly tables.

A number of MBXs can also be connected to each other through the hexagonal key of the switching shaft in order to block longer pieces.

Activation occurs through the removable switching key with a stroke of only 90 °, the surfaces of the MBX are completely nickel-plated. With the two locking sides of different shapes it is possible to maintain practically any geometry of the piece, regardless of whether the material is round, slab-shaped or even profiled.

MODEL	Capacity (kN)	Active surface		DIMENSIONS (mm)			WEIGHT kg
		Flat + Round	Flat + 90°	L	B	H	
MBX 5	5	120x57	136x64	143	64	71	3.9
MBX 7	7	156x57	172x64	178	64	71	4.9
MBX 10	10	162x76	178x87	184	87	88	8.8

Safety Factor 3 Test Method EN 13155 max. Operation temperature 80°C