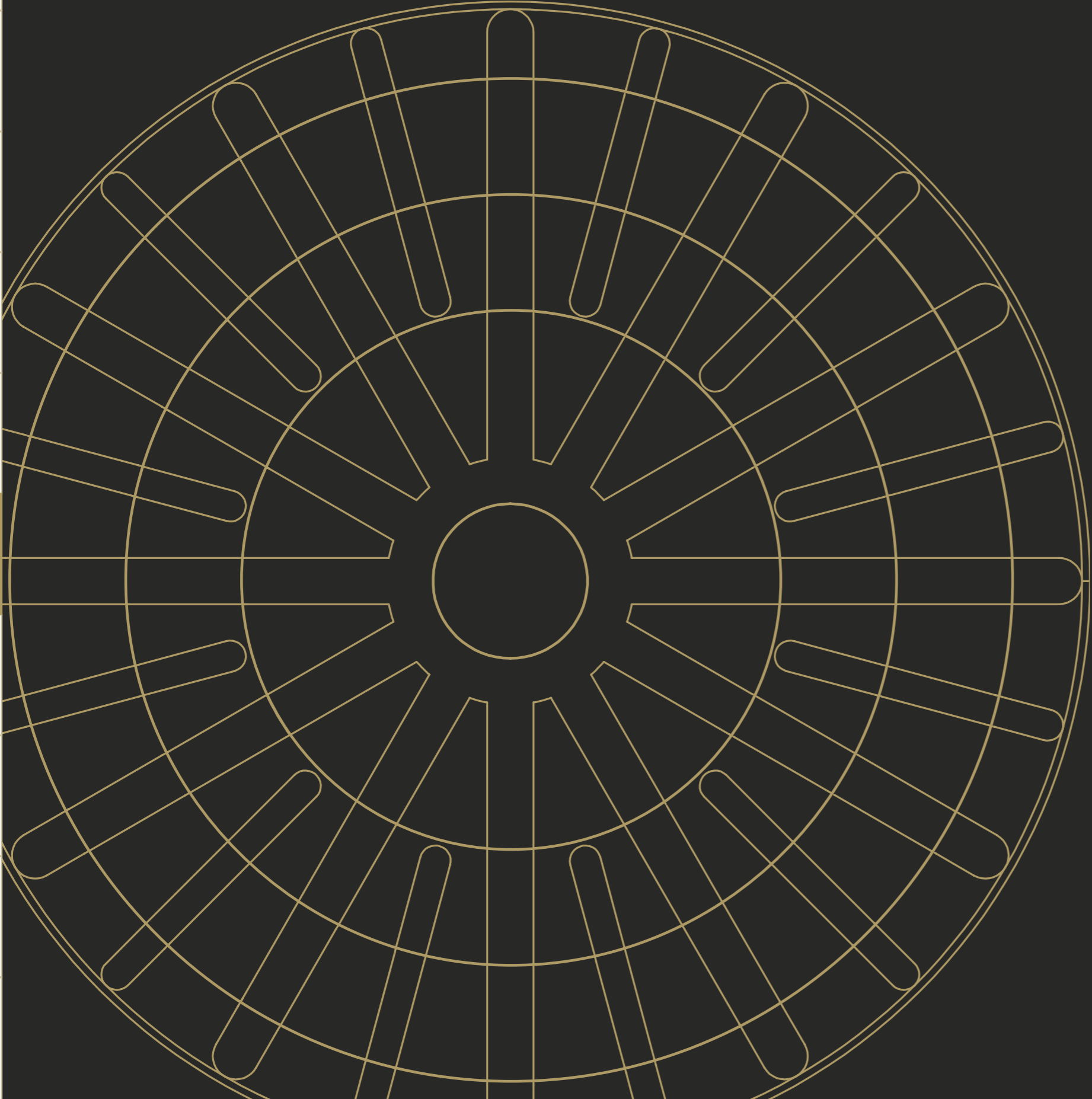


CLAMPS	FASTMILL ZERO	MINI RANGE	VERTICAL CLAMPING	MAGNETIC	THIRD POINT	RISERS	SPACERS	MODULES AND PINS D49	MODULES AND PINS D90	PLATES AND BUSHES
--------	---------------	------------	-------------------	----------	-------------	--------	---------	----------------------	----------------------	-------------------



# MAGNETIC

CLAMPS	FASTMILL ZERO	MINI RANGE	VERTICAL CLAMPING	MAGNETIC	THIRD POINT	RISERS	SPACERS	MODULES AND PINS D49	MODULES AND PINS D90	PLATES AND BUSHES
--------	---------------	------------	-------------------	----------	-------------	--------	---------	----------------------	----------------------	-------------------

PLATES AND BUSHES  
 MODULES AND PINS D90  
 MODULES AND PINS D49  
 SPACERS  
 RISERS  
 THIRD POINT  
 MAGNETIC  
 VERTICAL CLAMPING  
 MINI RANGE  
 FASTMILL ZERO  
 CLAMPS

PLATES AND BUSHES  
 MODULES AND PINS D90  
 MODULES AND PINS D49  
 SPACERS  
 RISERS  
 THIRD POINT  
 MAGNETIC  
 VERTICAL CLAMPING  
 MINI RANGE  
 FASTMILL ZERO  
 CLAMPS

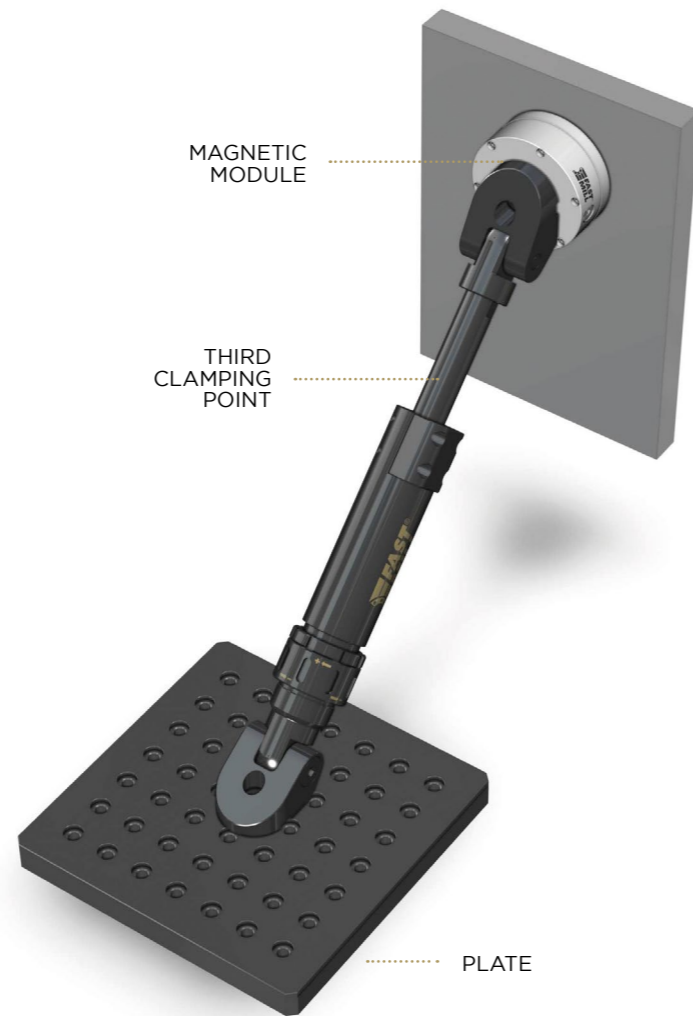
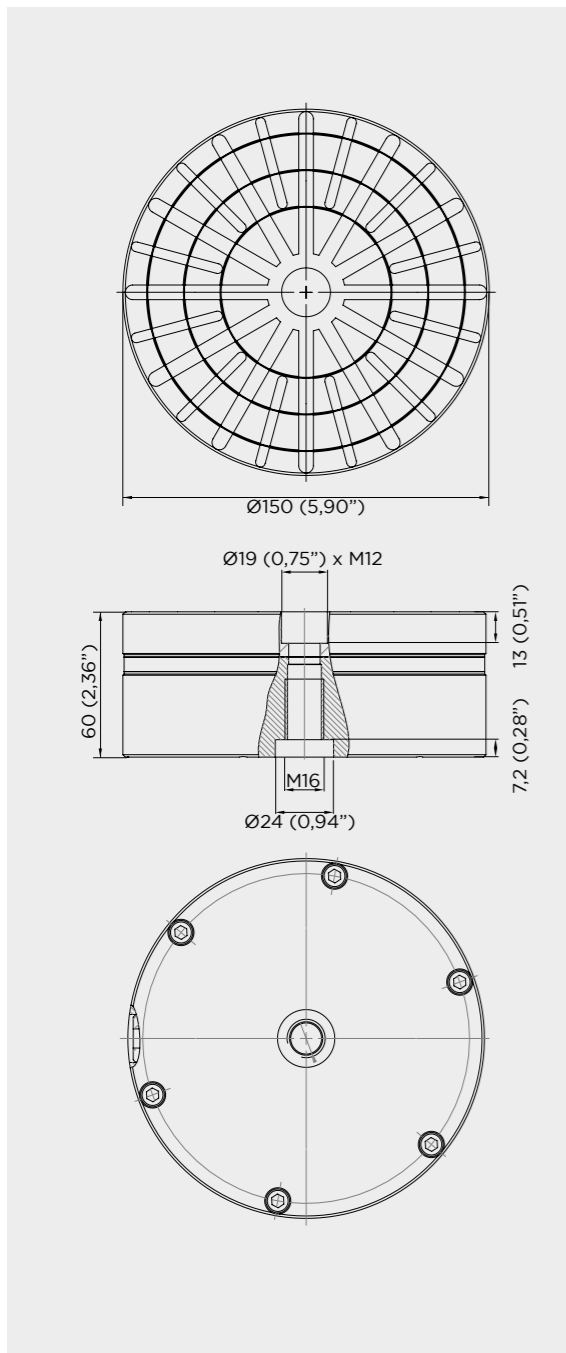
**MAGNETIC MODULE**



Magnetic module is an extremely versatile element made with manually operated permanent magnets. Thanks to the Fastmill interface on the back face, it can be used on top of a module or connected to a third point. Some of the applications are for example:

- Create a magnetic chuck for the pre-process phase directly on Fastmill modules
- Fastening of welded structures
- Fastening thin walls, where normally it is not possible to make a threaded hole
- Fixing or absorbing working vibrations on strategic points of the structure when connected to a third point.

CODE	DESCRIPTION	DIMENSION MM (IN)
FM46191660	Magnetic module	Ø 150 (5,90")



**MAGNETIC MODULE - PRE-PROCESS MACHINING EXAMPLE**

