

CLAMPS

FASTMILL
ZERO

MINI RANGE

VERTICAL
CLAMPING

MAGNETIC

THIRD POINT

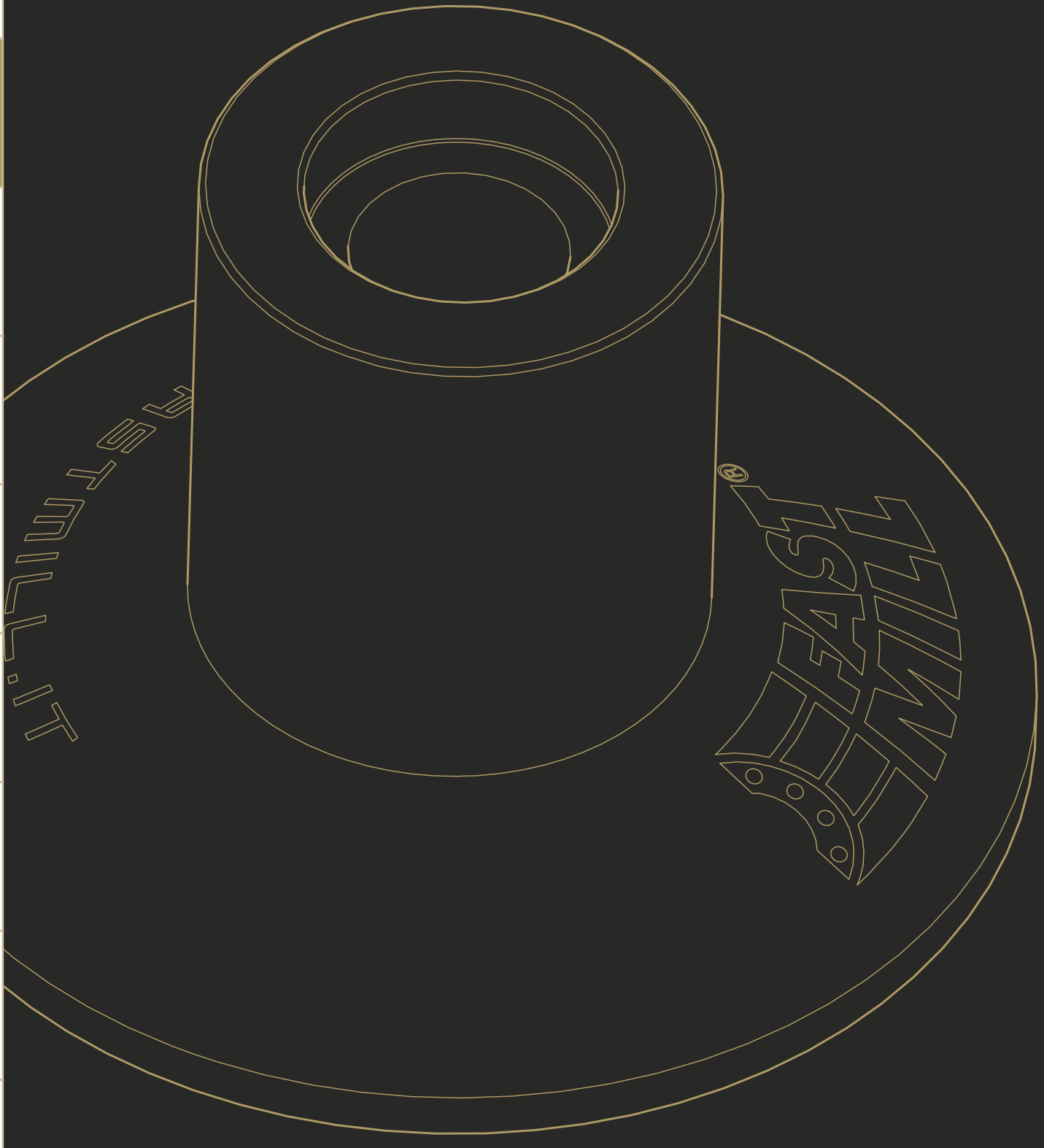
RISERS

SPACERS

MODULES
AND PINS D49

MODULES
AND PINS D90

PLATES
AND BUSHES



SPACERS



SPACER Ø40 HIGH PRECISION REDUCTION Ø90 - 40 HIGH PRECISION SPACER Ø90 HIGH PRECISION HARDENED - GROUND

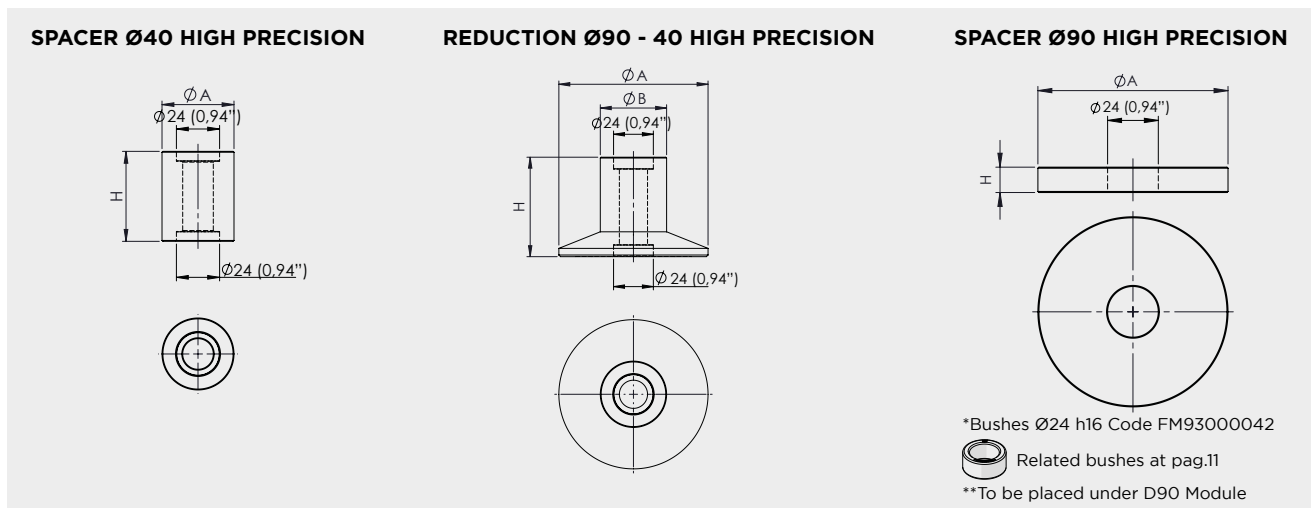
Spacer range allows the customer to customize the Z height of the workpiece allowing distance from the table. Furthermore, thanks to the counterbore and the use of FastMill bushings, the alignment of the component with respect to the module is always guaranteed. Various sizes and diameters are available for all needs

CODE	DESCRIPTION	Ø A	Ø B	HEIGHT
FMSHP0004010	Spacer High Precision	40 (1,57")	-	10 (0,39")
FMSHP0004015	Spacer High Precision	40 (1,57")	-	15 (0,59")
FMSHP0004020	Spacer High Precision	40 (1,57")	-	20 (0,78")
FMSHP0004025	Spacer High Precision	40 (1,57")	-	25 (0,98")
FMSHP0004030	Spacer High Precision	40 (1,57")	-	30 (1,18")
FMSHP0004040	Spacer High Precision	40 (1,57")	-	40 (1,57")
FMSHP0004050	Spacer High Precision	40 (1,57")	-	50 (1,96")

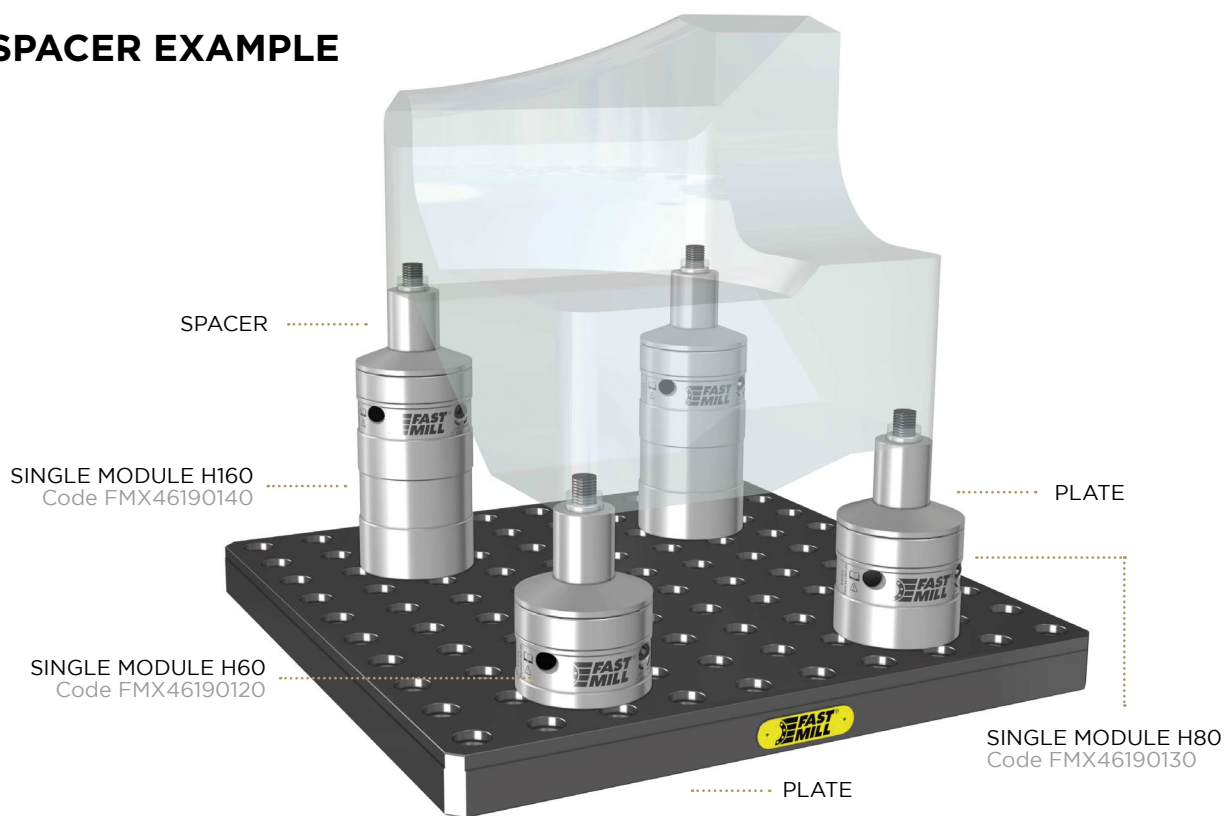
CODE	DESCRIPTION	Ø A	Ø B	HEIGHT
FM46191801	Reduction High Precision	90 (3,54")	40 (1,57")	10 (0,39")
FM46191802	Reduction High Precision	90 (3,54")	40 (1,57")	20 (0,78")
FM46191803	Reduction High Precision	90 (3,54")	40 (1,57")	30 (1,18")
FM46191804	Reduction High Precision	90 (3,54")	40 (1,57")	40 (1,57")
FM46191805	Reduction High Precision	90 (3,54")	40 (1,57")	50 (1,96")
FM46191806	Reduction High Precision	90 (3,54")	40 (1,57")	60 (2,36")

CODE	DESCRIPTION	Ø A	Ø B	HEIGHT
FMSHP0009005*	Spacer High Precision	90 (3,54")	-	5 (0,19")**
FMSHP0009010	Spacer High Precision	90 (3,54")	-	10 (0,39")
FMSHP0009020	Spacer High Precision	90 (3,54")	-	20 (0,78")
FMSHP0009030	Spacer High Precision	90 (3,54")	-	30 (1,18")
FMSHP0009040	Spacer High Precision	90 (3,54")	-	40 (1,57")

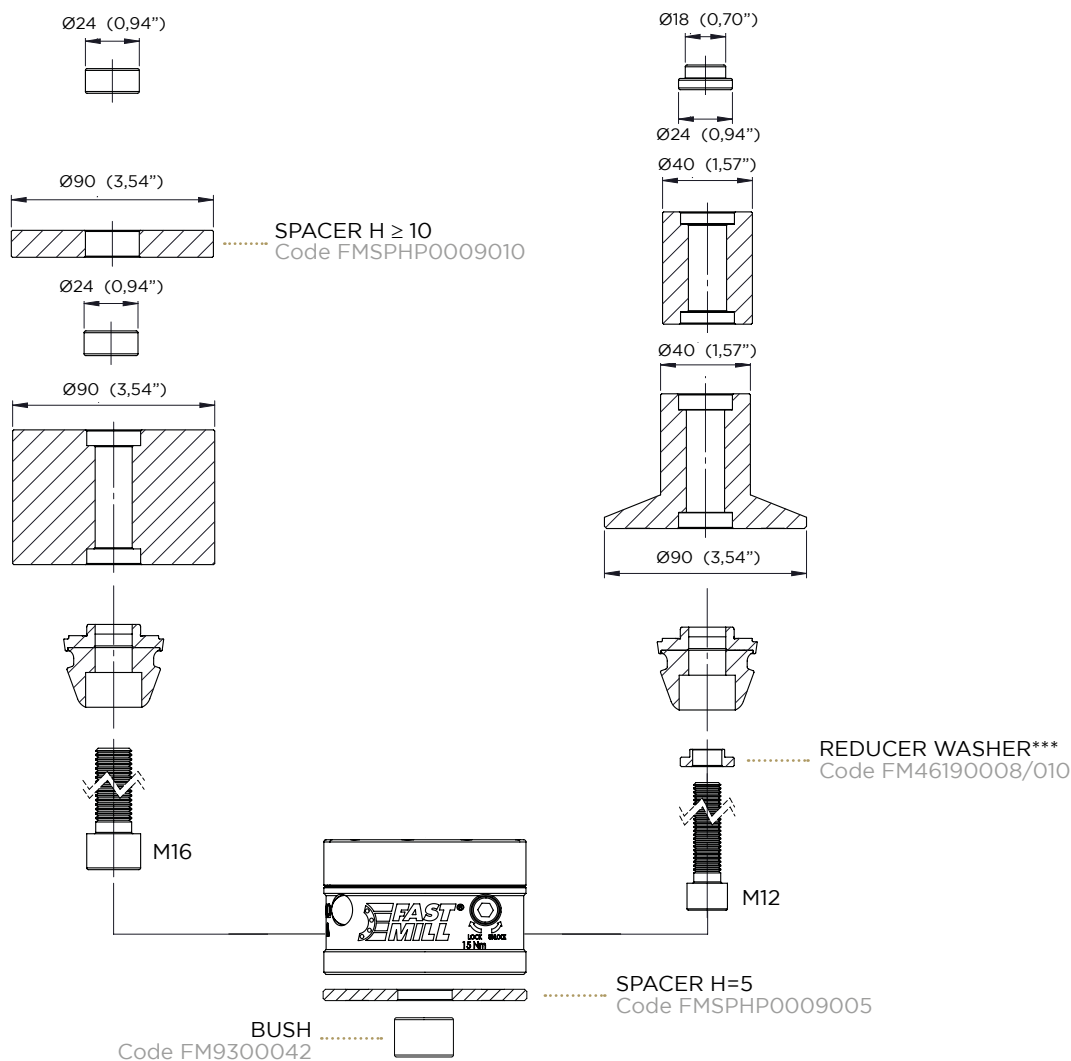
CODE	DESCRIPTION	Ø	M
FM46190008 (***) at pag.58)	Reducer washer for pin	M12	M6
FM46190010 (***) at pag.58)	Reducer washer for pin	M12	M8



SPACER EXAMPLE



SPACERS ASSEMBLY EXAMPLE



CLAMPS

FASTMILL
ZERO

MINI RANGE

VERTICAL
CLAMPING

MAGNETIC

THIRD POINT

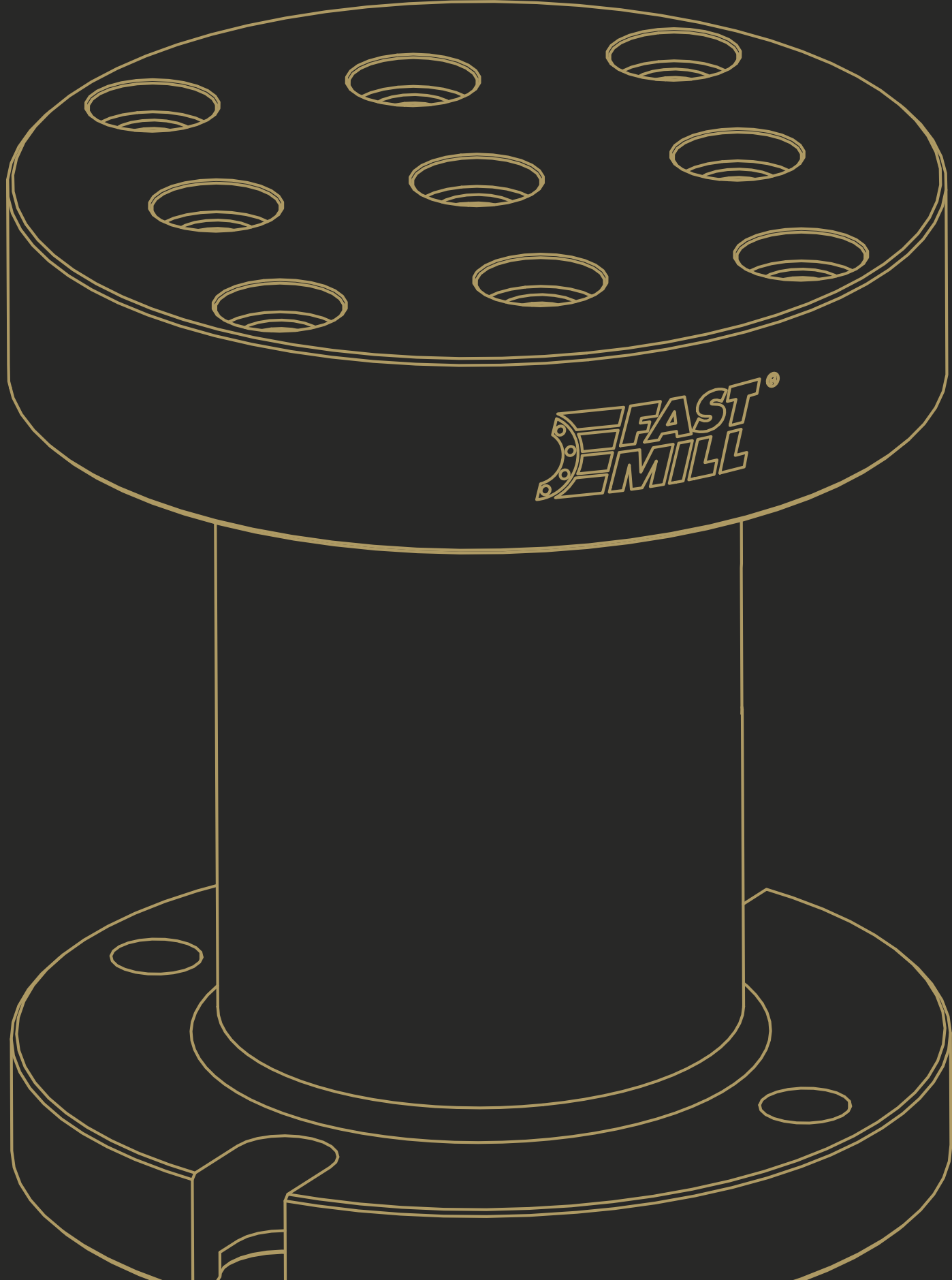
RISERS

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

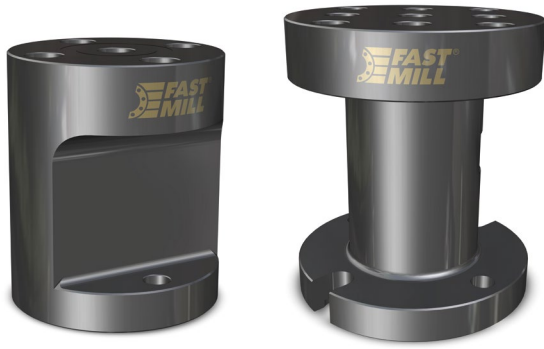
VERTICAL
CLAMPING

MINI RANGE

FASTMILL
ZERO

CLAMPS

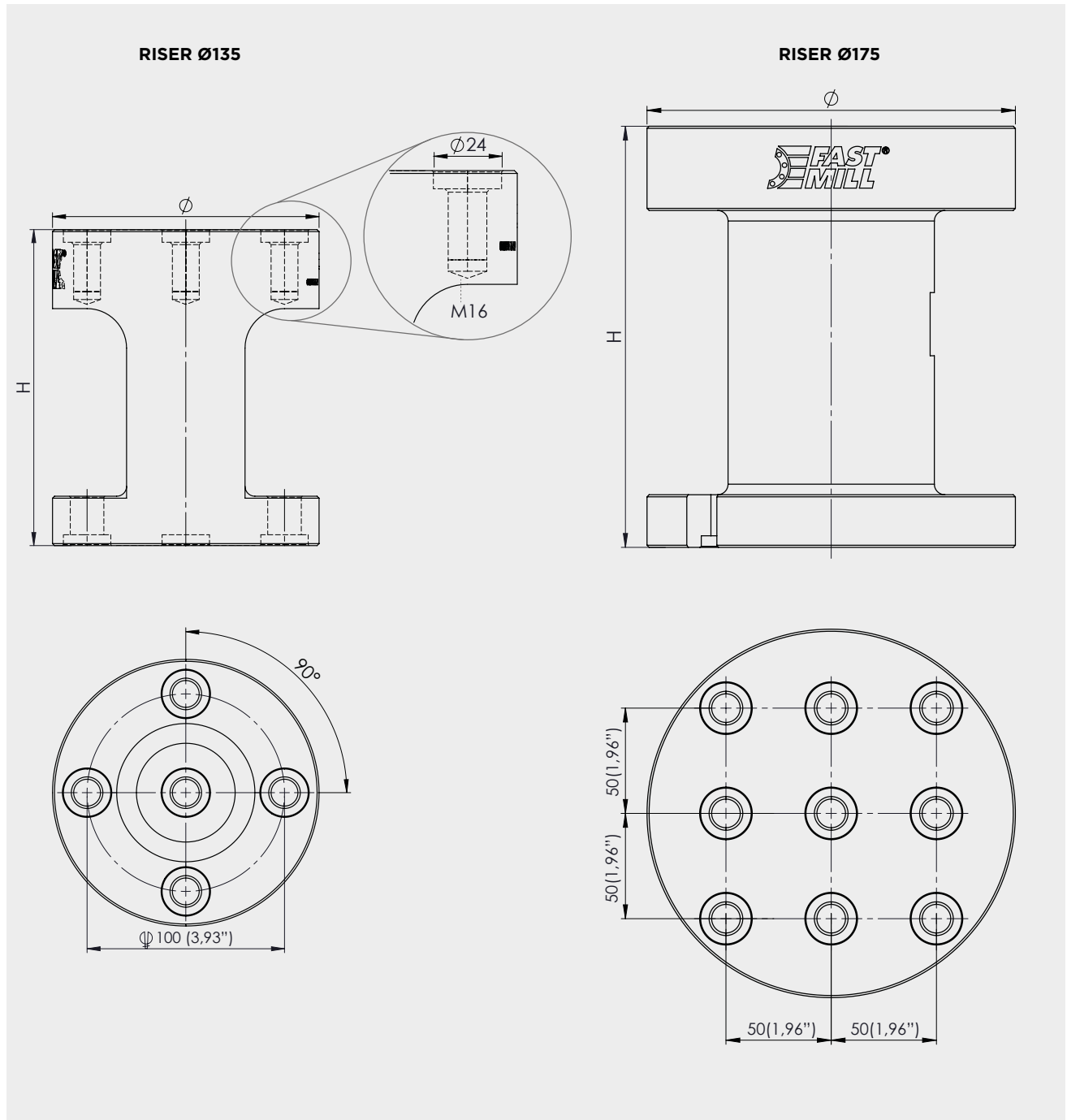
RISERS



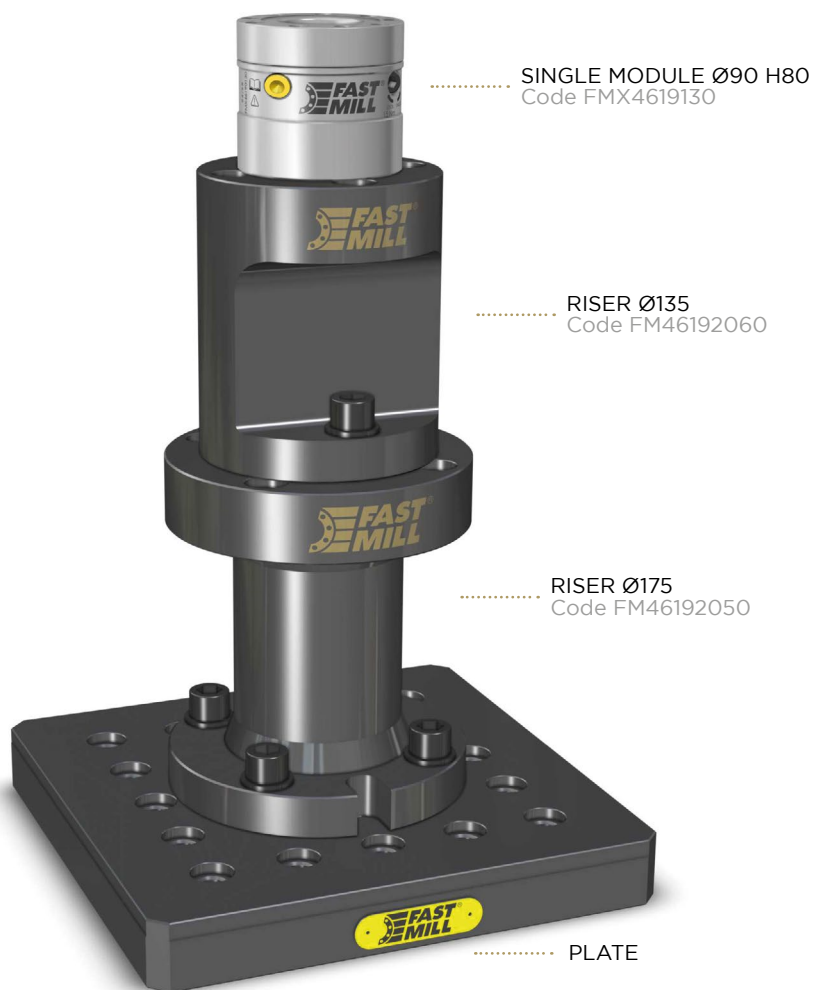
RISERS Ø135 - Ø175

The FastMill riser range is used to raise the entire clamping set up in the Z direction while maintaining a solid support surface. Thanks to the precise centering, the position of the counterbore corresponds to that of the FastMill plate on which the riser is mounted. Available in two sizes and diameters to cover all needs

CODE	DESCRIPTION	Ø	HEIGHT	WEIGHT
FM46192060	Riser	135 (5,31")	160 (6,29")	13 (28,66 lbs)
FM46192050	Riser	175 (6,88")	200 (7,87")	20 (44,09 lbs)



RISER ASSEMBLY EXAMPLE



RISER ASSEMBLY EXAMPLE

