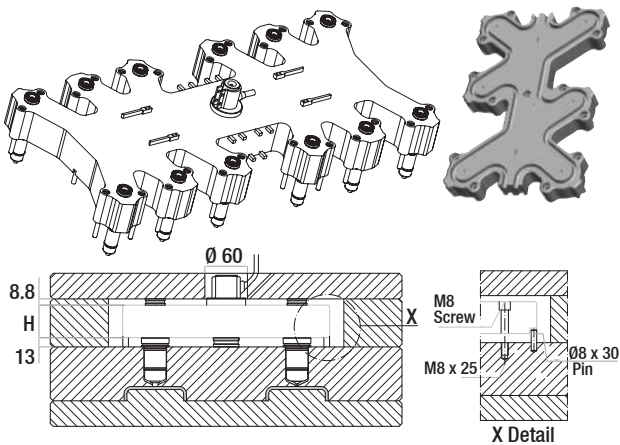
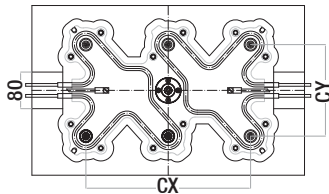


"MY" Type Manifold for Hot Runner Code: **MY**



* "H" height is calculated according to the material type, weight and number of Nozzle used in Manifold.

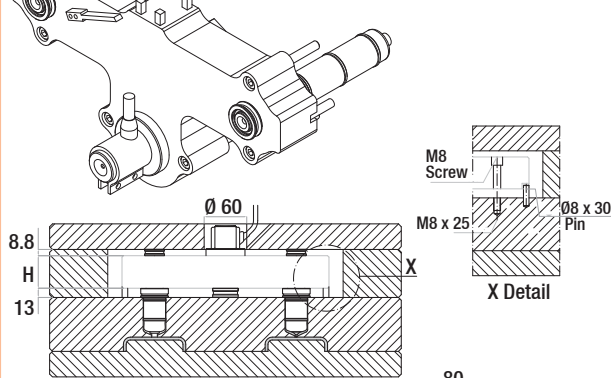


Order Example:

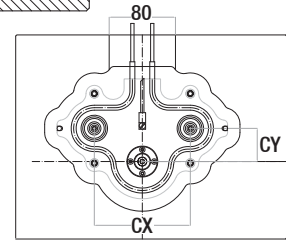
MY.XX.KA.CX.CY
 "Y" Axis Range
 "X" Axis Range
 Nozzle Number
 Nozzle Diameter
 Manifold Type

Manifold Type	Nozzle Diameter	Number of Nozzle			Axis Range
MY	18	08	16	32	CX CY
	22				
	25				
	32				
	40				

"MT" Type Manifold for Hot Runner Code: **MT**



* "H" height is calculated according to the material type, weight and number of Nozzle used in Manifold.

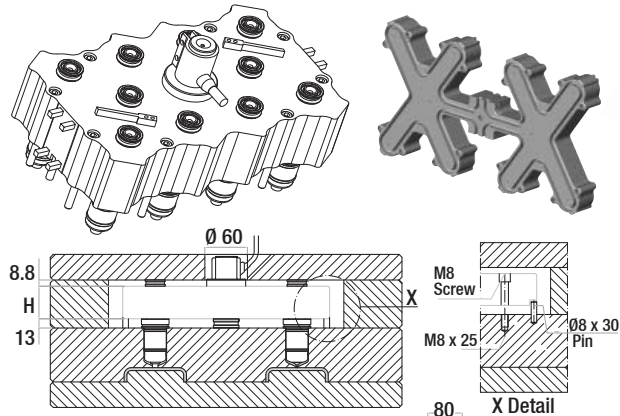


Order Example:

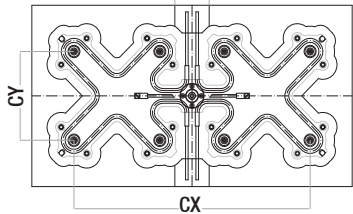
MT.XX.KA.CX.CY
 "Y" Axis Range
 "X" Axis Range
 Nozzle Number
 Nozzle Diameter
 Manifold Type

Manifold Type	Nozzle Diameter	Number of Nozzle			Axis Range
MT	18	02	04	08	CX CY
	22				
	25				
	32				
	40				

"MX" Type Manifold for Hot Runner Code: **MX**



* "H" height is calculated according to the material type, weight and number of Nozzle used in Manifold.

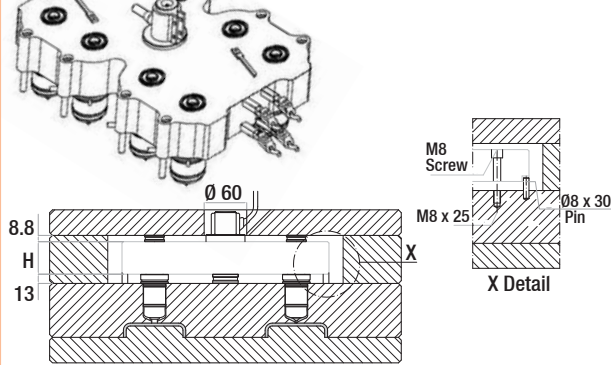


Order Example:

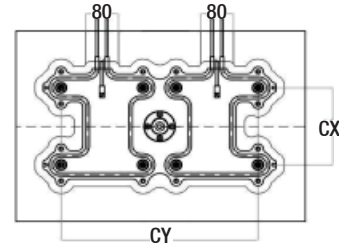
MX.XX.KA.CX.CY
 "Y" Axis Range
 "X" Axis Range
 Nozzle Number
 Nozzle Diameter
 Manifold Type

Manifold Type	Nozzle Diameter	Number of Nozzle			Axis Range
MX	18	08	16	32	CX CY
	22				
	25				
	32				
	40				

"MH" Type Manifold for Hot Runner Code: **MH**



* "H" height is calculated according to the material type, weight and number of Nozzle used in Manifold.



Order Example:

MH.XX.KA.CX.CY
 "Y" Axis Range
 "X" Axis Range
 Nozzle Number
 Nozzle Diameter
 Manifold Type

Manifold Type	Nozzle Diameter	Number of Nozzle			Axis Range
MH	18	08	16	32	CX CY
	22				
	25				
	32				
	40				