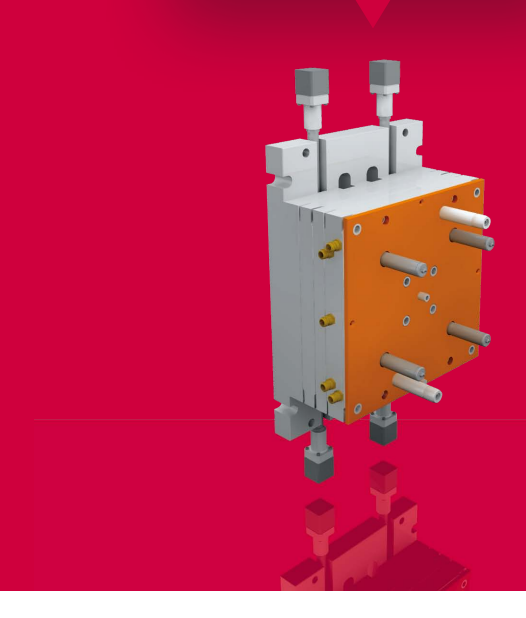


LIQUID INJECTION MOLDING COLD RUNNER



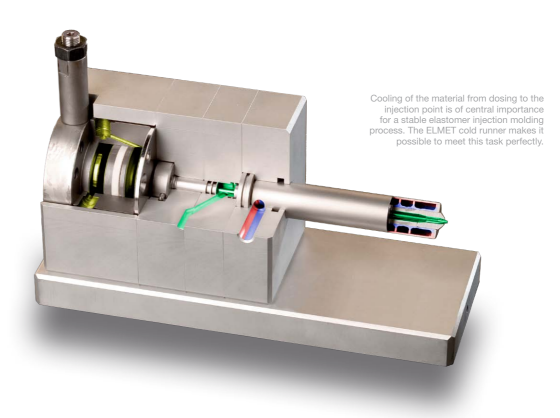






The modular ELMET valve gate nozzle with the patented setting mechanism has been used thousands of times.

EACH DETAIL THOUGHT-THROUGH



When producing elastomer parts of silicone or rubber the raw material is injected into the hot cavity in the LIM process (liquid injection molding) and the temperature-dependent linking process is thus activated. Using a cold runner guides the unlinked material to the injection point cooled and prevents the formation of sprue or vulcanised distributor strands.

When using valve gate nozzles, the needle tip as such forms part of the shaping cavity that can be adjusted to any surface, leading to a hardly recognisable perfect gate point in the produced part.

the material guidance.

The sophisticated cool vents temperature influence.

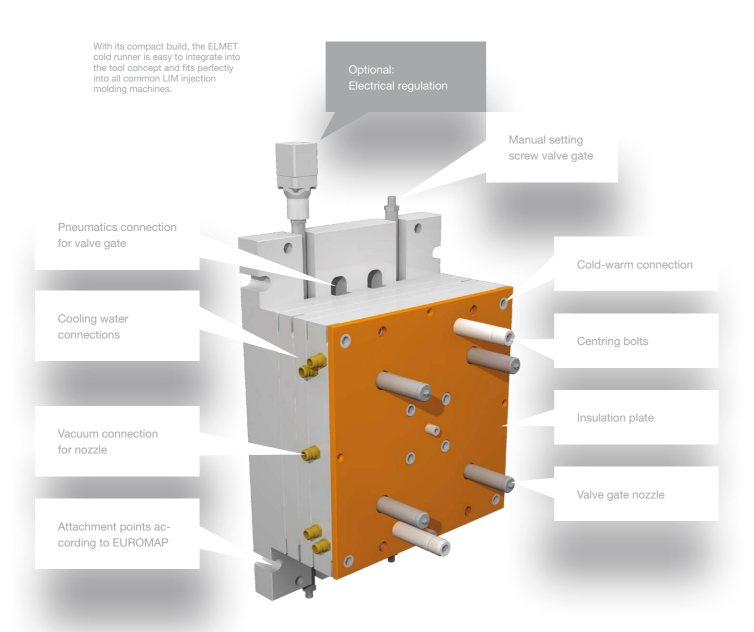
ELMET valve gate cold runners are designed as tool-bound components and permit individual setting of every single nozzle. The long needle guide and the patented infinitely variable setting mechanism of the pneumatically powered opening stroke ensure a low-wear and highly precise function. The flat material supply to the nozzle shaft and shaping of the nozzle-needle combination ensure the lowest shear of the elastomer that is possible in the material guidance.

The sophisticated cooling water distribution prevents temperature influences in the cavity plate and warrants best stability in parts production process.



FUNCTIONAL AND ROBUST





COMFORTABLE AND EFFICIENT

Replacing of the material batch, wear of the tool cavities or use of different injection molding machines may cause deviations of the parts filling degree. This can easily be balanced out by fine adjustment of the opening position of the valve gate nozzle.

In addition to the manual setting options, ELMET offers an electrical regulation for this. Since the operating terminal that controls the adjustment motors is used outside of the protective enclosure of the injection molding machine, adjustment of the nozzles is possible in running automatic mode as well.

The touchscreen can be used to change and store settings. At recommissioning of the tool, the new settings are found easily and quickly based on the original one, reducing the internal equipment set-up time and thus the unproductive standstill time of the production cell.

For operation, only an energy supply of 24 V DC | 6A and a locking signal of the injection molding machine during injection and afterpressure application are required.



The ELMET cold runners are designed for best function under the following system conditions:

Compressed air for MAXI needle closure	6 bar
Standard diameter of the submersion nozzle tip	15mm 16mm 20mm
Cooling water temperature / pressure	18°C-25°C / 4 bar
Used elastomer type	LSR 10-80 Shore A
Vacuum system permanent design	recommended
Cavity temperature considered for nozzle distance	180° C
Parts injection weight at gate diameter 1.2 mm (MAXI)	approx. 5-200 g



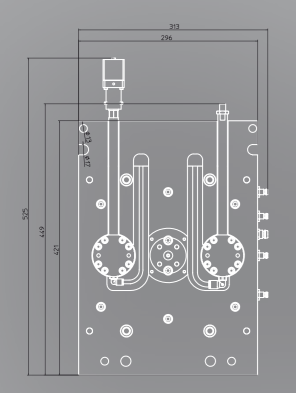
The local control unit is connected to the cold runner for setting the nozzles. After adjustment, the control unit can be used for other ELMET cold runners.

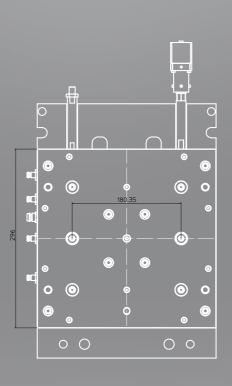


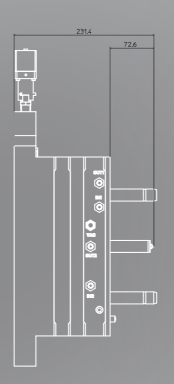
The setting parameters are archived assigned to the tool and called at recommissioning after tool change.

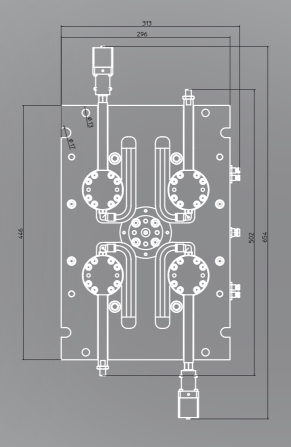
2-CAVITY COLD RUNNER

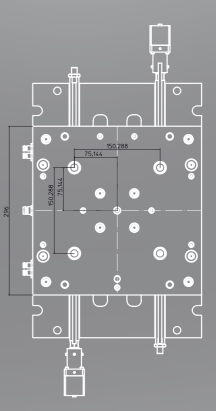
4-CAVITY COLD RUNNER

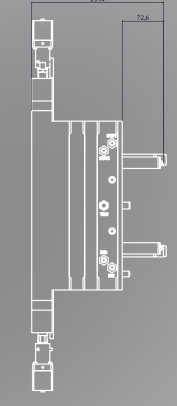






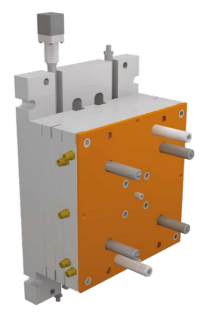








Cavity distance (cold) / nozzle distance X	180,00 mm / 180,350 mm
Cavity distance (cold) / nozzle distance Z	_
Nozzle length Y	72,60 mm
Perfectly usable as of beam distance	320,00 mm
Number of cooling water circuits	2
Number of vacuum connections	1

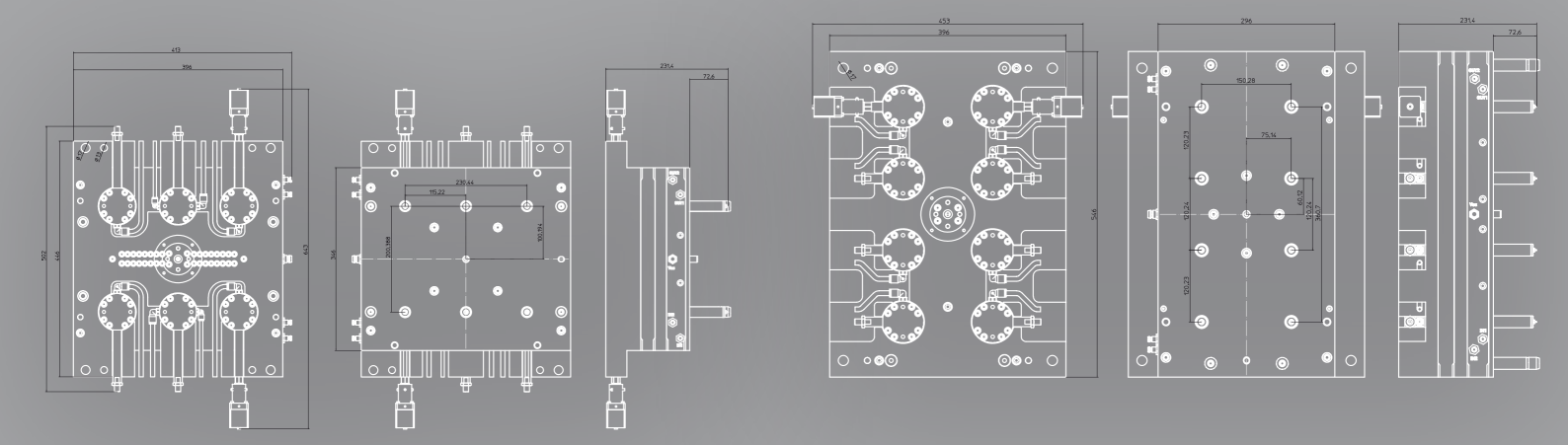


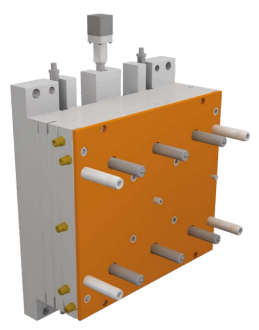
Cavity distance (cold) / nozzle distance X	150,00 mm / 150,288 mm
Cavity distance (cold) / nozzle distance Z	150,00 mm / 150,288 mm
Nozzle length Y	72,60 mm
Perfectly usable as of beam distance	320,00 mm
Number of cooling water circuits	2
Number of vacuum connections	1



6-CAVITY COLD RUNNER

8-CAVITY COLD RUNNER





Cavity distance (cold) / nozzle distance X	230,00 mm / 230,440 mm
Cavity distance (cold) / nozzle distance Z	200,00 mm / 200,388 mm
Nozzle length Y	72,60 mm
Perfectly usable as of beam distance	420,00 mm
Number of cooling water circuits	2
Number of vacuum connections	1



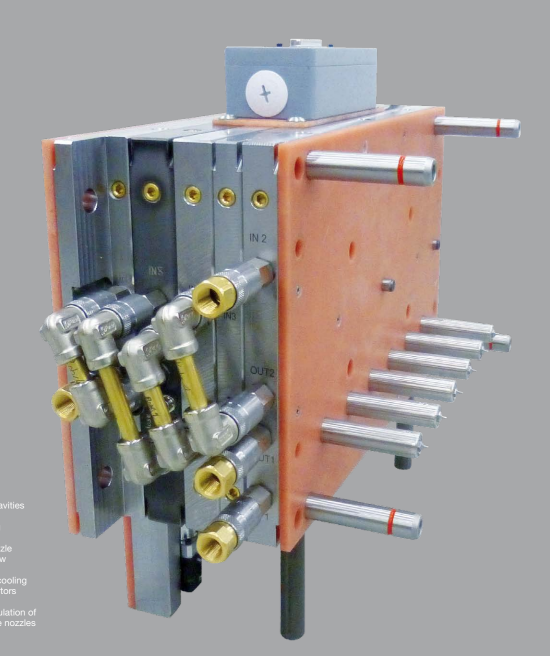
Cavity distance (cold) / nozzle distance X	150,00 mm / 150,288 mm
Cavity distance (cold) / nozzle distance Z	120,00 mm / 120,240 mm
Nozzle length Y	72,60 mm
Perfectly usable as of beam distance	470,00 mm
Number of cooling water circuits	2
Number of vacuum connections	1

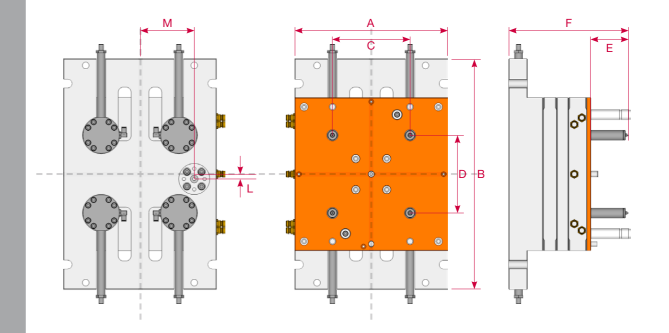


CUSTOMISED

Most known applications can be implemented with the standardised cold runners in this brochure and on the homepage www.elmet.com. The small-batch production enables ELMET to offer the cold runners at the best price-performance with and with activities and with activ

Everything is possible.





The modular build permits adjustment of the standard cold runners to special customer needs within the system limits:

To determine technical feasibility, contact the ELMET sales team or one of our partners.

CHANGE OF THE OUTER CONTOUR

=	Outer plate dimensions:	A = /
•	Clamping situation:	
•	Position of centring bolts:	
•	Countersinking of water or vacuu	m connections:
•	:	
) H	HANGES TO THE BASIC DESIGN	
	Nozzle distance:	C (min. 50 mm) = //
=	Nozzle position:	
	Nozzle position: Nozzle number:	
=	Nozzle number:	L = /
=	Nozzle number:	
=	Nozzle number: Position of the material supply:	L = /



