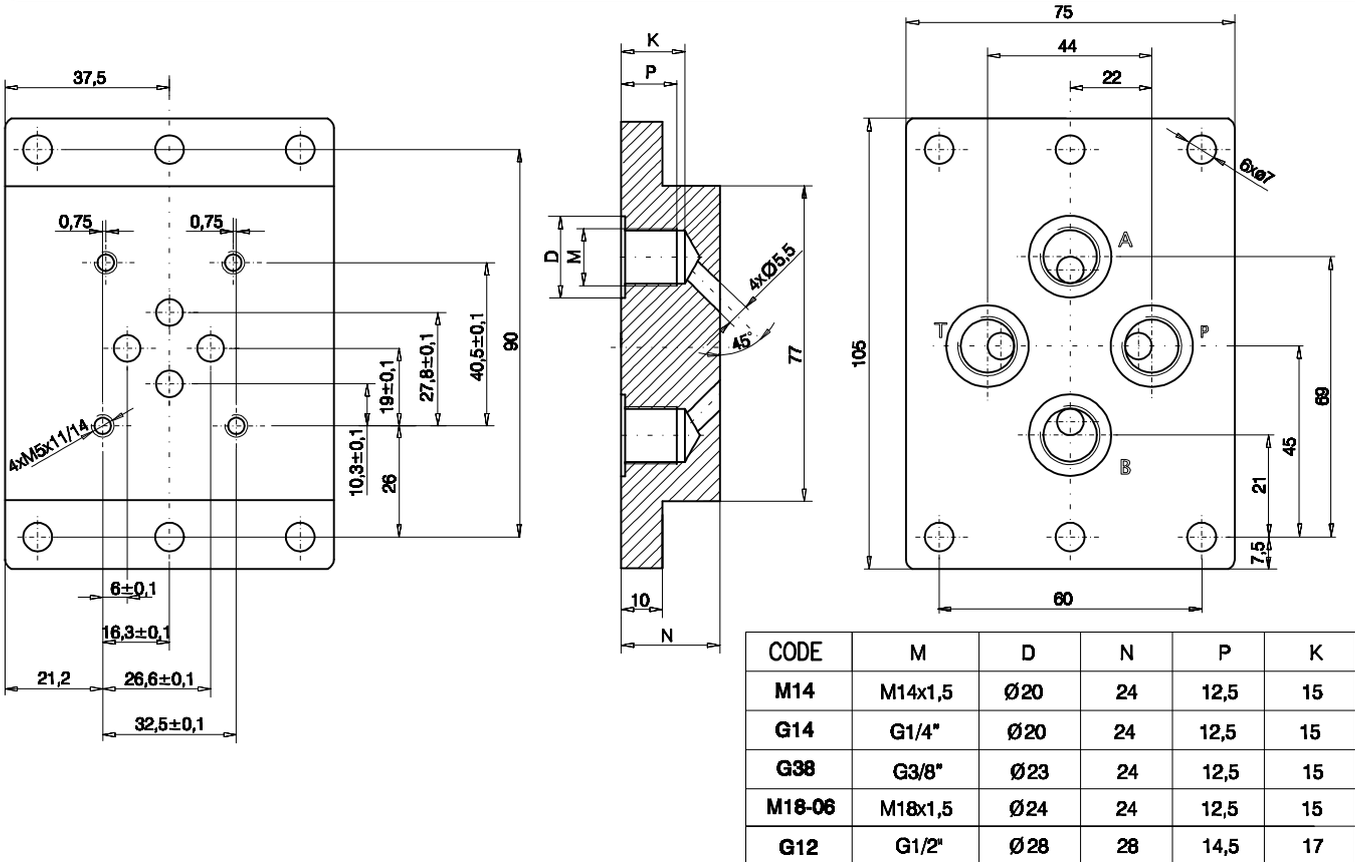


Caproni

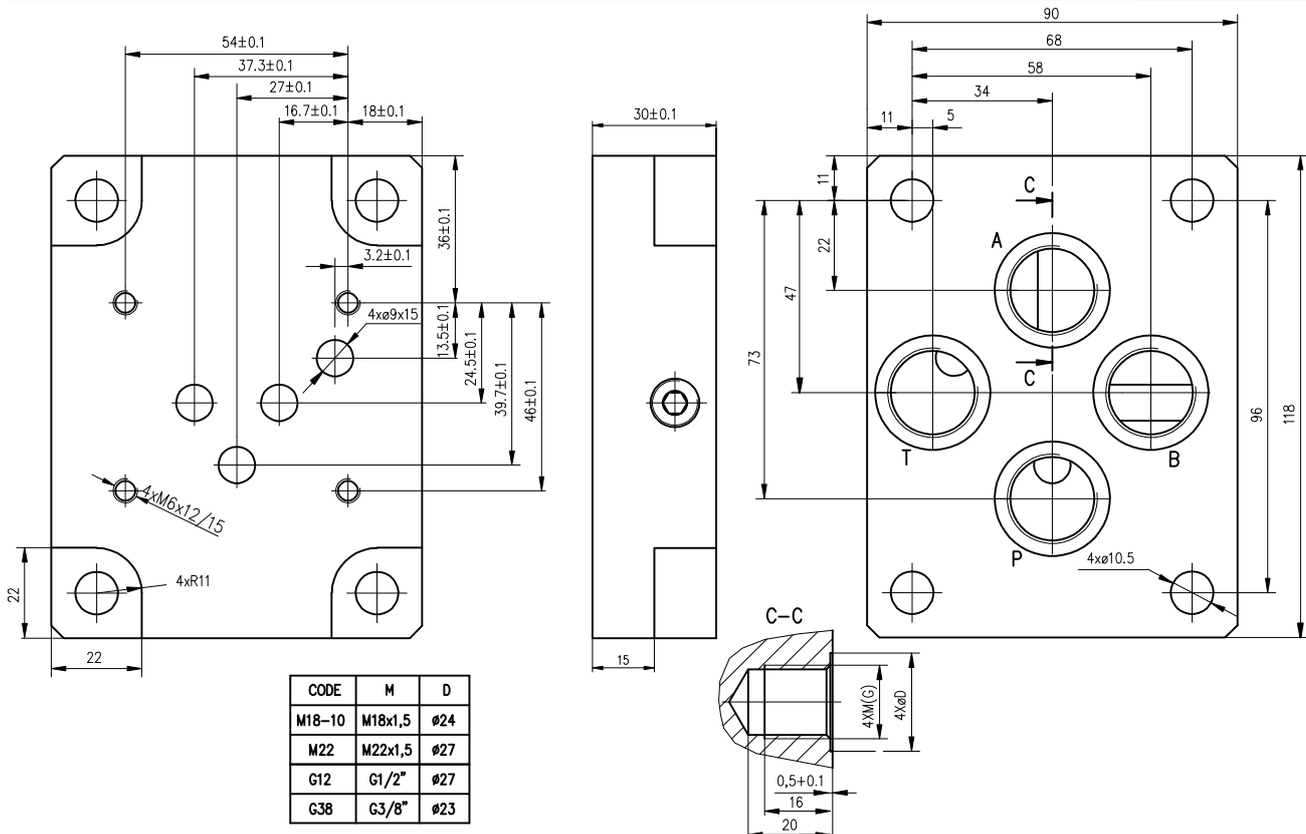


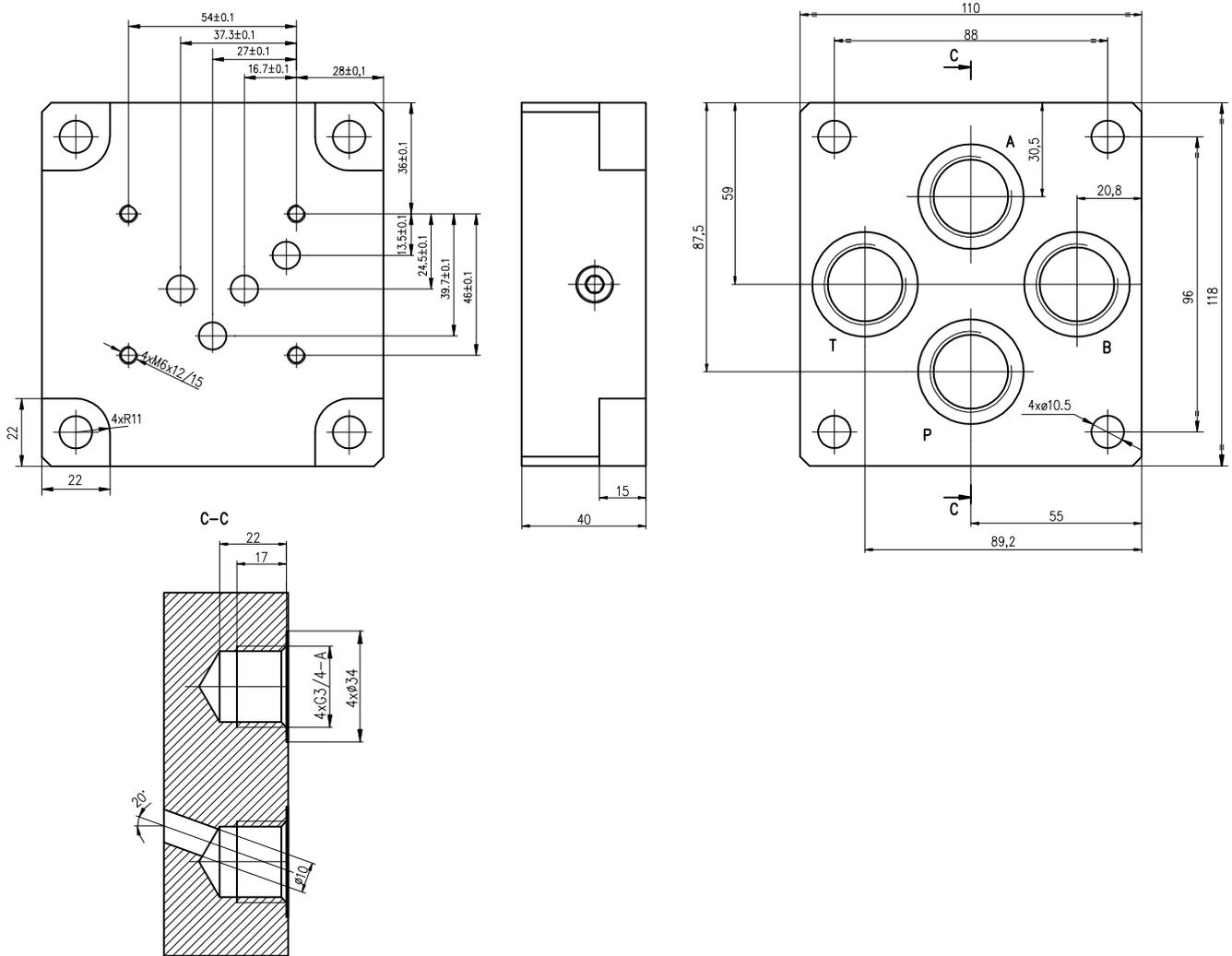
**SUBPLATES AND MANIFOLDS**

## Subplates NG6



## Subplates NG10





ORDERING CODE FOR SUBPLATES

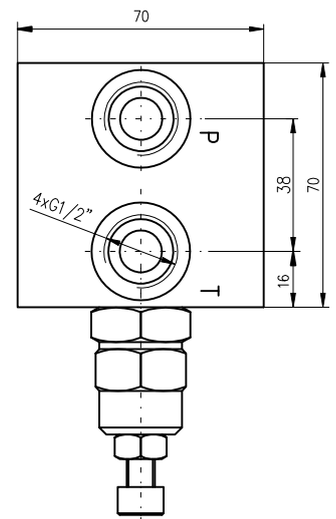
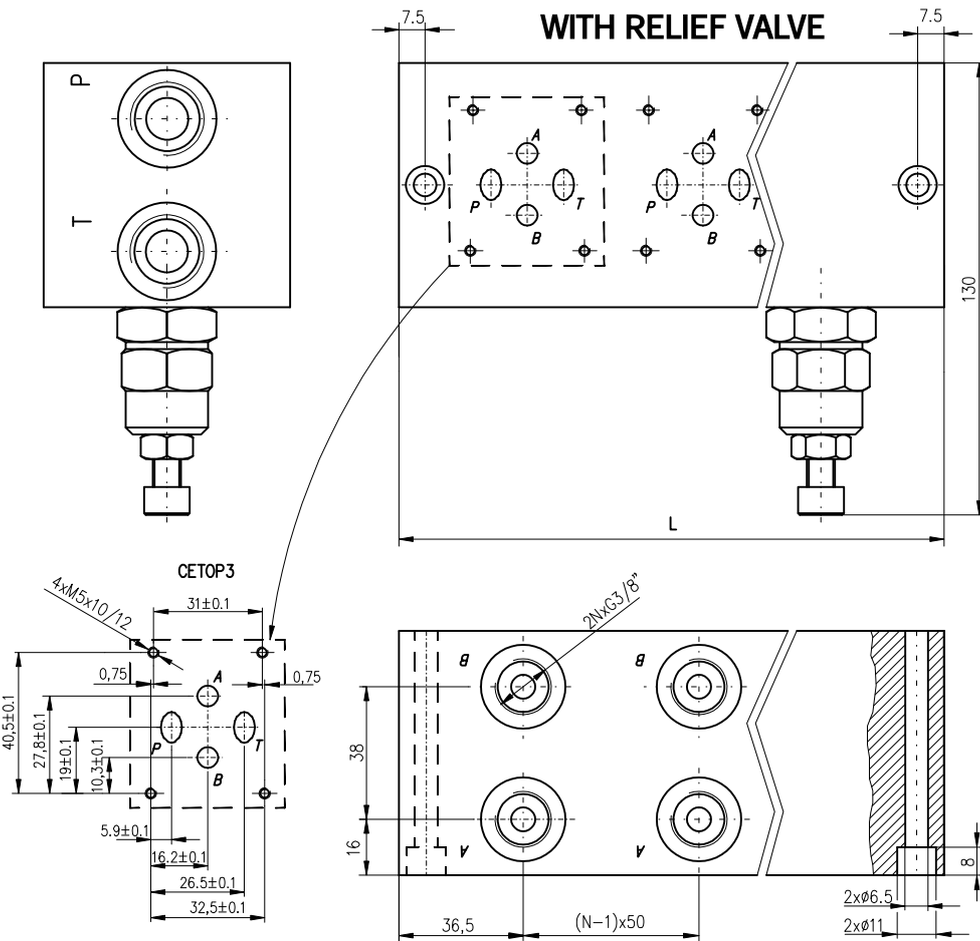
SP \*\*\* - \*\*\*

Subplate  
Nominal bore:  
NG6 - 06  
NG10 - 10

Threads:

- M14 - M14x1,5 (for NG6)
- G14 - G1/4" (for NG6)
- G38 - G3/8" (for NG6 and NG10)
- M18 - M18x1,5 (for NG6 and NG10)
- G12 - G1/2" (for NG6 and NG10)
- M22 - M22x1,5 (for NG10)
- G34 - G3/4" (for NG10)

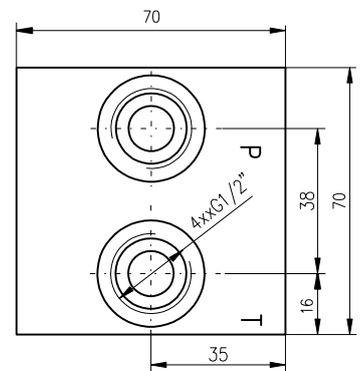
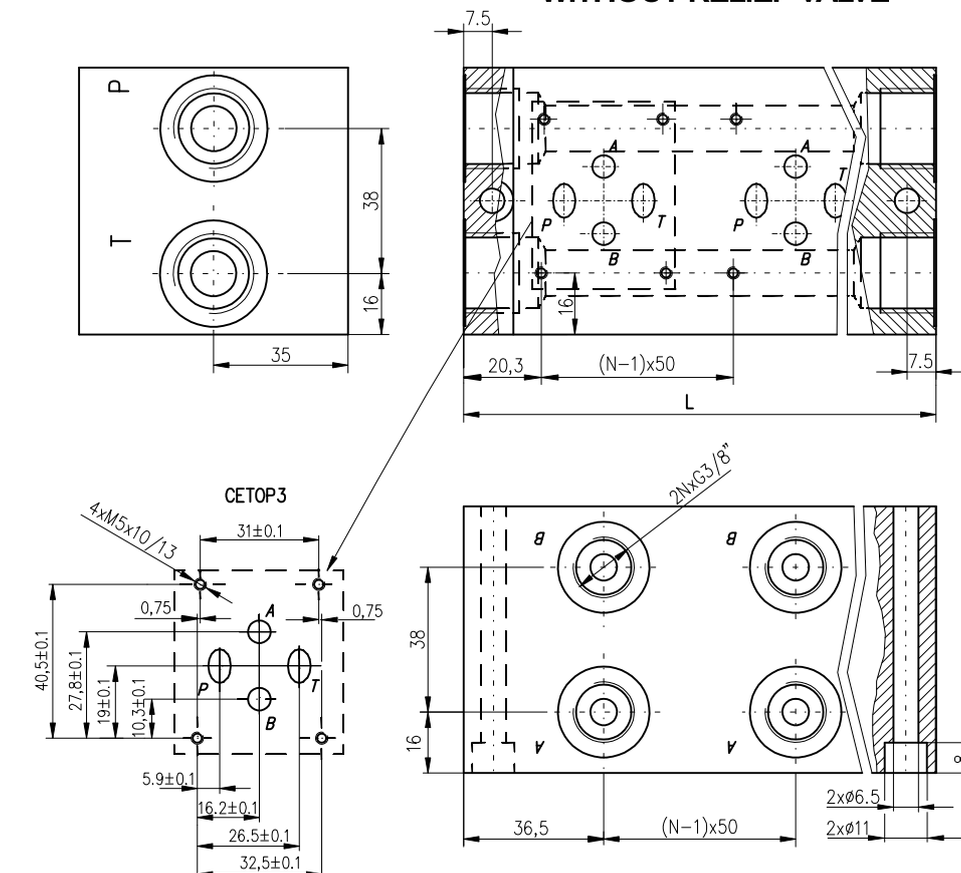
### WITH RELIEF VALVE



Designation	L(mm)
CM (NG6-1-RV22-AI) 300	105mm.
CM (NG6-2-RV22-AI) 300	155mm.
CM (NG6-3-RV22-AI) 300	205mm.
CM (NG6-4-RV22-AI) 300	255mm.
CM (NG6-5-RV22-AI) 300	305mm.
CM (NG6-6-RV22-AI) 300	355mm.
CM (NG6-7-RV22-AI) 300	405mm.

N - number of positions

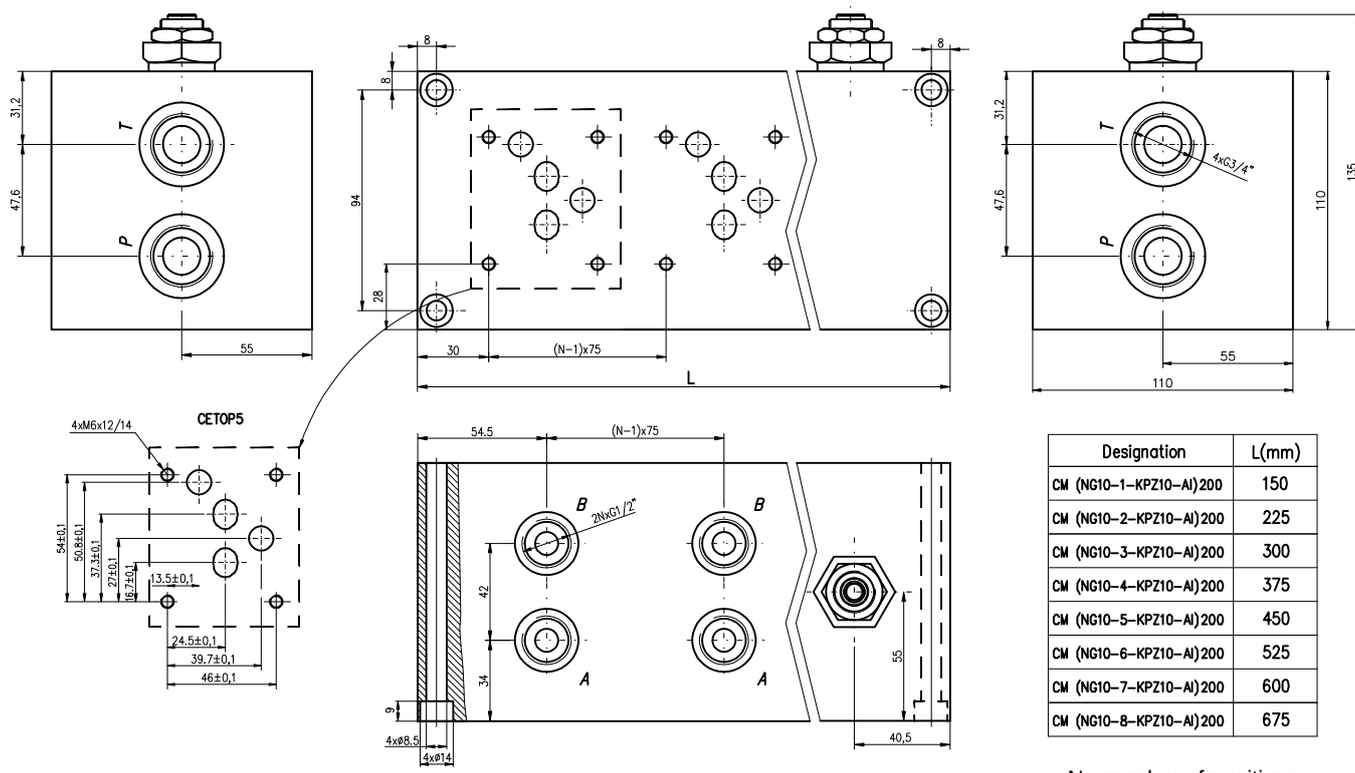
### WITHOUT RELIEF VALVE



Designation	L(mm)
CM (NG6-1-AI)	73mm.
CM (NG6-2-AI)	123mm.
CM (NG6-3-AI)	173mm.
CM (NG6-4-AI)	223mm.
CM (NG6-5-AI)	273mm.
CM (NG6-6-AI)	323mm.
CM (NG6-7-AI)	373mm.
CM (NG6-8-AI)	423mm.

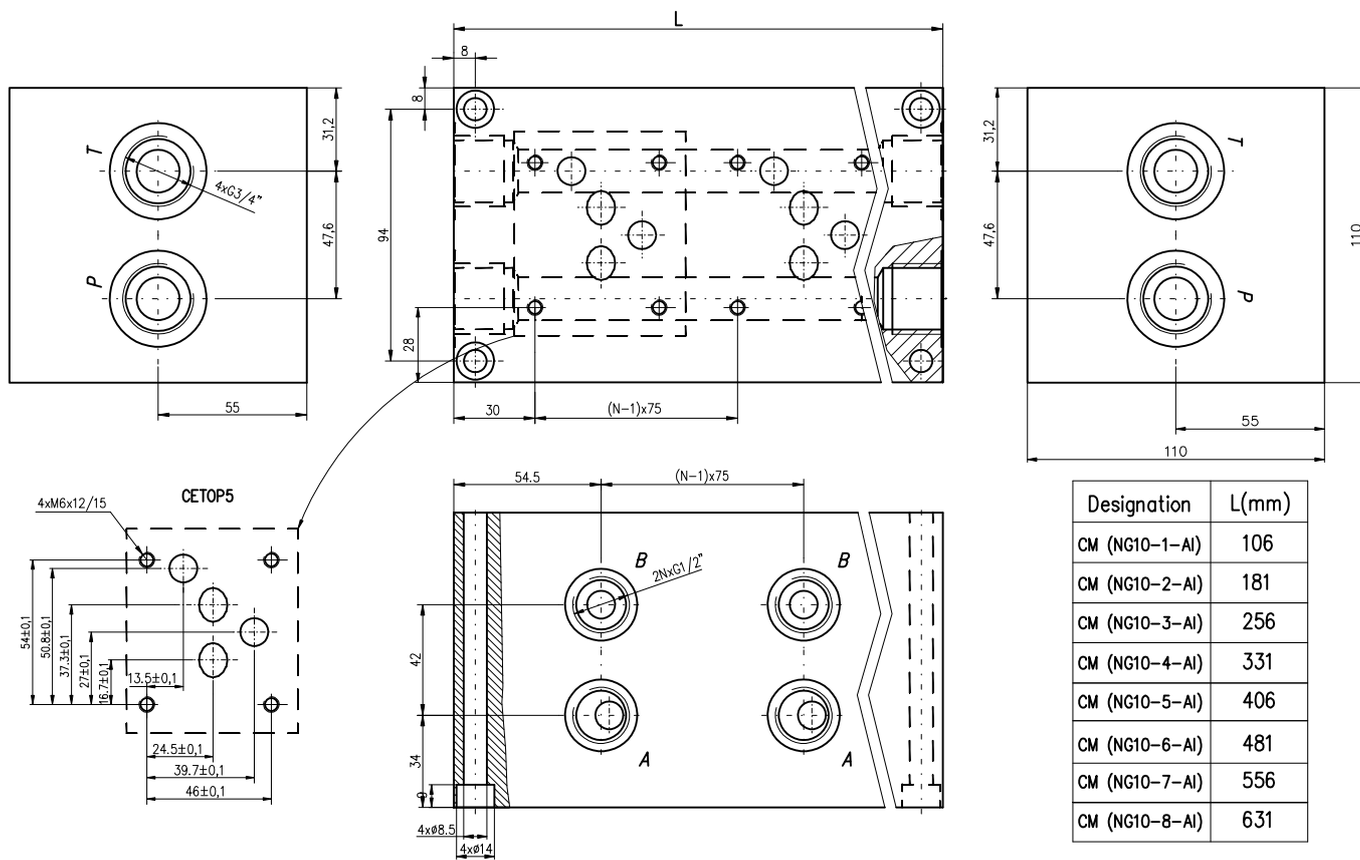
N - number of positions

WITH RELIEF VALVE



N - number of positions

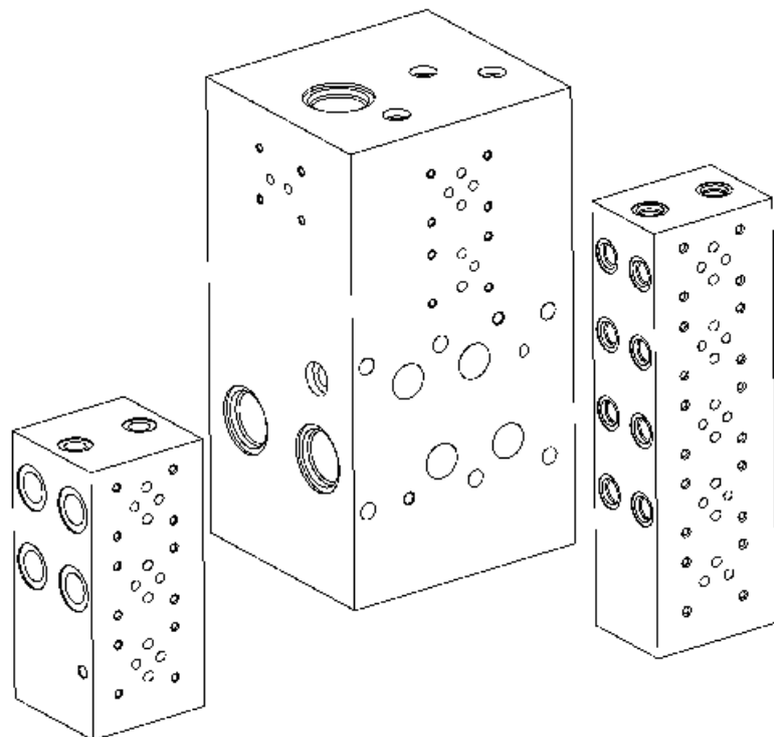
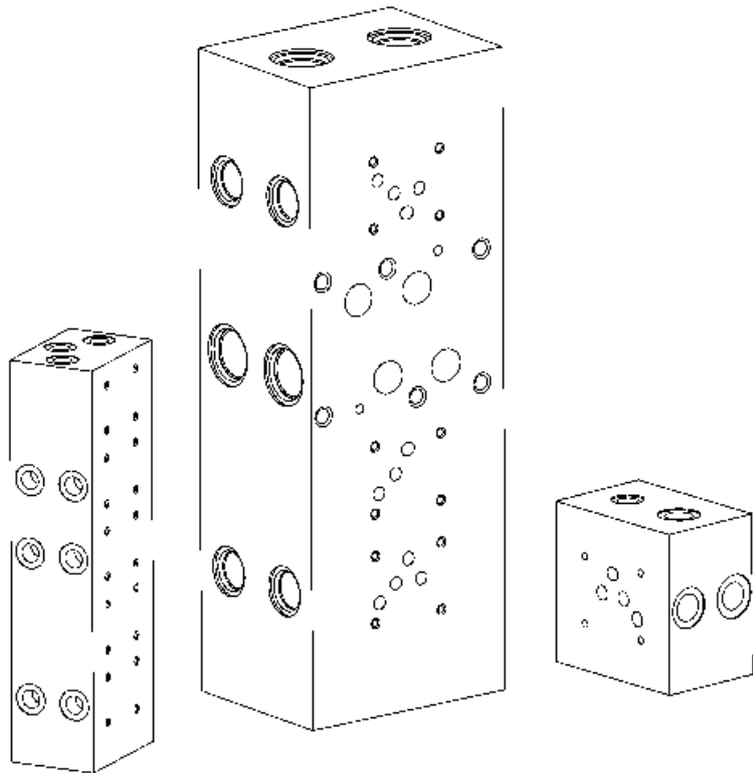
WITHOUT RELIEF VALVE



N - number of positions

**DESCRIPTION**

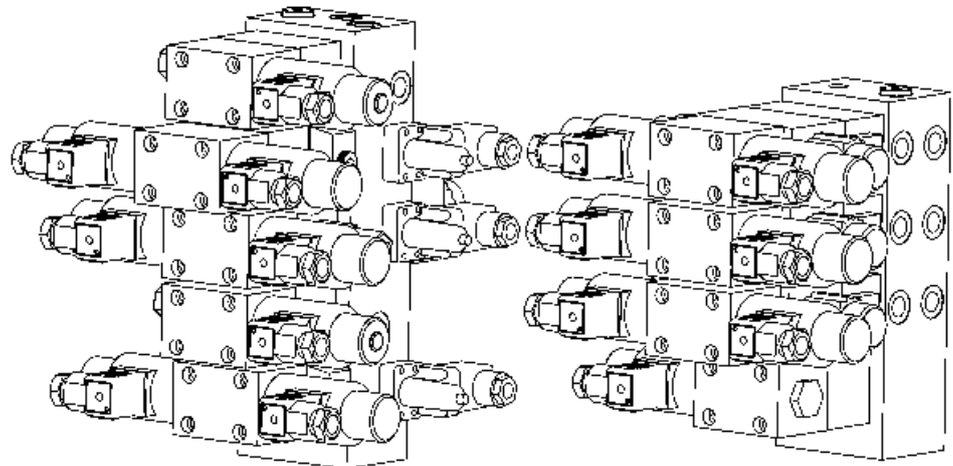
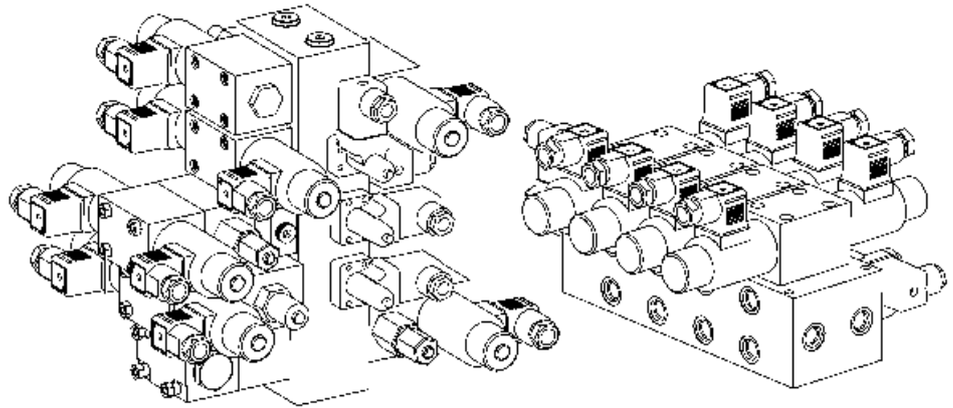
- ✓ Customized manifolds , best suited to customer needs.
- ✓ Realized for wide range modular valves - Cetop 3 ; Cetop 5 ; Cetop 7 (NG 6 ; NG 10 ; NG 16).
- ✓ Designed for concrete applications and best operation of the machine.
- ✓ Material: steel , cast iron , aluminium.
- ✓ Dimensions: Over all dimensions are not according to standard. The optimal dimensions depend on the complexity of the realized scheme/function.
- ✓ Port threads P , T , A , B : metric (inche) on request.



DESCRIPTION

- ✓ Tailored for concrete applications and specific requirements.
- ✓ Tested and preset for integration in the hydraulic systems.
- ✓ The modular conception of manifolds assembly ensures reliability of the systems , easy assembly , operation and service.

MANIFOLDS ASSEMBLY



ORDERING CODE FOR MANIFOLDS

CM	(	***	-	***	-	***	-	***	)	***
Manifold										
Nominal bore:										
		NG6		1						Pressure adjustment
		NG10		2						range of valve:
Number of positions:				3						300 - 1,5...30MPa (for NG6)
				4						2...32MPa (for NG10)
				5						200 - 1,5...20MPa
				6						(only for NG10)
				7						100 - 0,8...10MPa (for NG6)
				8						0,5...10MPa (for NG10)
Relief valve:										
										Body material:
										Al - Aluminum
										St - Steel



caproni

BULGARIA JOINT-STOCK COMPANY

BULGARIA , 6100 KAZANLAK , 45 STOLETOV Str.  
Tel .: +359/431/62 229 , +359/431/6132 ,  
Fax: +359/431/62 230 , +359/431/63 134  
E-mail : caproni@caproni.bg , WEB: <http://www.caproni.bg>