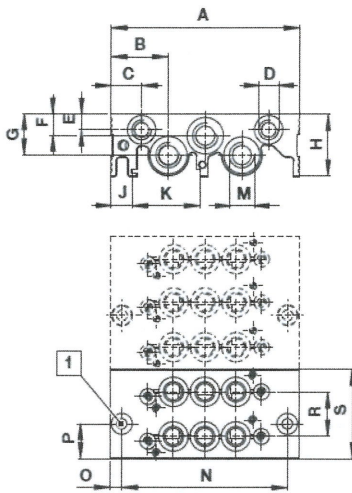
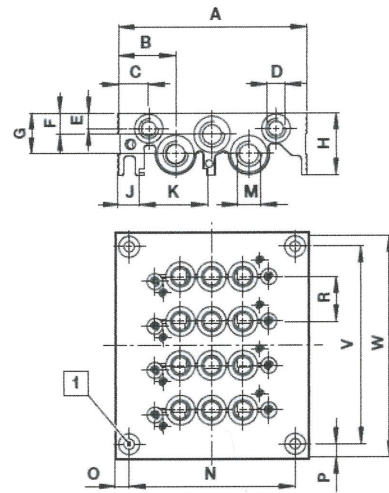


Sub bases 2 and 3 stations

Sub bases 4 to 12 stations

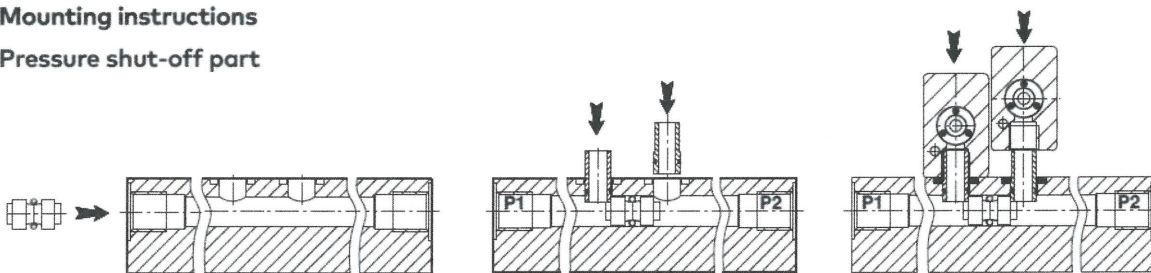
 Dimensions in mm
 Projection/First angle


1 For M5 bolts only

Series	Valve-stations	A	B	C	D	E	F	G	H	J	K	M	N	O	P	R	S	V *2)	W *2)	Weight (kg) *2)	Model
V60	2	98	30	16	G1/8	8	11	21	32	11	35,5	G1/4	86	6	28	23	46	—	46	0,23	2221002
V60	3	98	30	16	G1/8	8	11	21	32	11	35,5	G1/4	86	6	28	23	69	—	69	0,28	2221003
V60	4 » 12	98	30	16	G1/8	8	11	21	32	11	35,5	G1/4	86	6	6,5	23	—	(N x 23) +10	(N x 23) +23	4 stations = 0,61 *2)	22210*1)
V61	2	104	26	9	G1/8	8	13	20	33	10	35,5	G3/8	24	40	26	26	52	—	52	0,28	2221102
V61	3	104	26	9	G1/8	8	13	20	33	10	35,5	G3/8	24	40	52	26	78	—	78	0,45	2221103
V61	4 » 12	104	26	9	G1/8	8	13	20	33	10	35,5	G3/8	24	40	6,5	26	—	(N x 26) +10	(N x 26) +23	4 stations = 0,72 *2)	22211*1)
V62	2	120	29	9	G1/8	8	15	22	38	12	35,5	G1/2	32	44	35	35	70	—	70	0,50	2221202
V62	3	120	29	9	G1/8	8	15	22	38	12	35,5	G1/2	32	44	70	35	105	—	105	0,85	2221203
V62	4 » 12	120	29	9	G1/8	8	15	22	38	12	35,5	G1/2	32	44	7	35	—	(N x 35) +12	(N x 35) +26	4 stations = 1,25 *2)	22212*1)

*1) Insert sub-base code after model numbers: 04, 06, 08, 10 and 12 corresponding the stations

*2) Add +0,25 for two further stations V60 series, +0,30 for V61 and +0,54 for V62 series

Mounting instructions
Pressure shut-off part


1. Set stopper at required position (in main pressure line).

2. Insert two bushes to lock stopper in position.

3. Mount valves on sub-base (bushes rise into P port of valves).