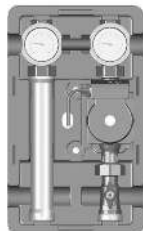


**UK ( )**

7 180

6 . . . .

7 ).



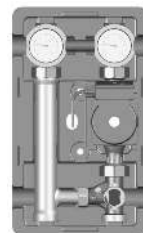
1"	ME 66711 EA	7 785 .
1 1/4"	ME 66712 EA	11 341 .

**МК ( )**

- 180

6 . . . .

7 ).



1"	ME L 66731 EA	ME 66731 EA	11 295 .
1 1/4"	ME L 66732 EA	ME 66732 EA	15 615 .

**UK-Z, MK-Z**

- 180

6 . . . .

7 ).

**UK-Z**

1"	ME 66711 ZEA	10 800 .

**МК-Z**

1"	ME 66731 ZEA	14 400 .



25-50 ° ( 20-80 °

220 )

- 180

6 . . .

ME 45190.5

25-50 ° (

25-50 °

1"	ME 45190 EA	16 741 .

25-80 °

1"	ME 45190.5 EA	31 500 .

30-65 ° ( ) 20-80 °

- 180

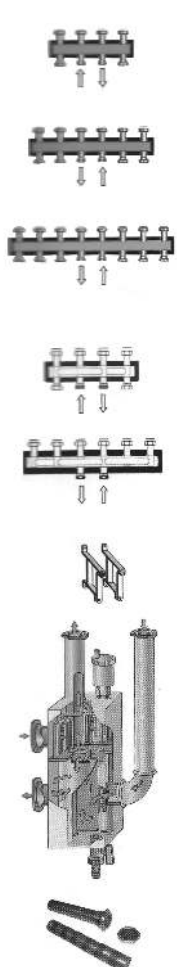
7

(30-65 ° )

1"	ME 45441.3 EA	25 245 .

(20-80 ° )

1"	ME 45441.5 EA	30 600 .



2, 3 4 DN25  
1 1/2" EPDM  
1 1/2" HP  
1 1/2" HP 85 1 1/2" =25 (3 3/4)

3	ME 66301.2	9 361
5	ME 66301.3	12 285
7	ME 66301.4	15 345

2 3 (DN 25)  
1 1/2" HP 85 =25

2	ME 66306.1D	11 115
3	ME 66301.4 D	15 300

	ME 66337	2 160
--	----------	-------

85 = 25 (3 3/4)  
85  
: 1 1/2" (DN 25) 2" (DN 32),

МК (2 3/4, 70 25°), DN 25	ME 66391	10 800
МК (3 3/4, 85 25°), DN 25	ME 66301.1	10 980

	ME 60364.502	7 425
--	--------------	-------