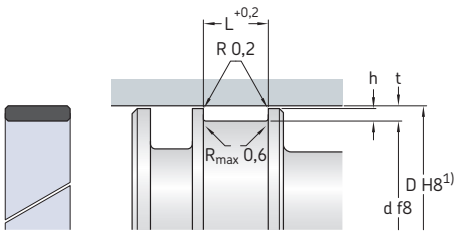
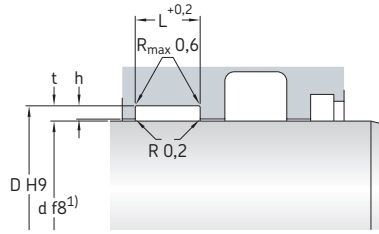


5.1 WAT rod or piston guide rings, metric sizes

D 28 – 86 mm



Piston application
(dynamic on the outside surface)



Rod application
(dynamic on the inside surface)

$h \geq t/2$

Dimensions				Designation
D	d	L	t	
mm				
28	25	5,6	1,5	WAT-25x28x5.6-E8D
28,1	25	4	1,55	WAT-25x28.1x4-E8D
30	25	5,6	2,5	WAT-25x30x5.6-E8D
	25	9,7	2,5	WAT-25x30x9.7-E8D
	26	8	2	WAT-26x30x8-E8D
	27	5,6	1,5	WAT-27x30x5.6-E8D
31	27	8	2	WAT-27x31x8-E8D
	28	5,6	1,5	WAT-28x31x5.6-E8D
31,1	28	4	1,55	WAT-28x31.1x4-E8D
32	27	5,6	2,5	WAT-27x32x5.6-E8D
	28	8	2	WAT-28x32x8-E8D
	28,9	4	1,55	WAT-28.9x32x4-E8D
	29	5,6	1,5	WAT-29x32x5.6-E8D
33	28	5,6	2,5	WAT-28x33x5.6-E8D
	29	10	2	WAT-29x33x10-E8D
	30	5,6	1,5	WAT-30x33x5.6-E8D
35	30	15,3	2,5	WAT-30x35x15.3-E8D
	31	8	2	WAT-31x35x8-E8D
	31	10	2	WAT-31x35x10-E8D
	32	5,6	1,5	WAT-32x35x5.6-E8D
36	33	5,6	1,5	WAT-33x36x5.6-E8D
37	32	5,6	2,5	WAT-32x37x5.6-E8D
	32	9,7	2,5	WAT-32x37x9.7-E8D
	32	15	2,5	WAT-32x37x15-E8D
38	34	10	2	WAT-34x38x10-E8D
	35	5,6	1,5	WAT-35x38x5.6-E8D
39	36	5,6	1,5	WAT-36x39x5.6-E8D

Dimensions				Designation
D	d	L	t	
mm				
40	35	5,6	2,5	WAT-35x40x5.6-E8D
	35	10	2,5	WAT-35x40x10-E8D
	35	15	2,5	WAT-35x40x15-E8D
36	8	2		WAT-36x40x8-E8D
	10	2		WAT-36x40x10-E8D
	4	1,55		WAT-36.9x40x4-E8D
	5,6	1,5		WAT-37x40x5.6-E8D
	37	5,6	1,5	WAT-37x40x5.6-E8D
41	36	5,6	2,5	WAT-36x41x5.6-E8D
	36	9,7	2,5	WAT-36x41x9.7-E8D
	37	15	2	WAT-37x41x15-E8D
	37	15,3	2	WAT-37x41x15.3-E8D
38	5,6	1,5	WAT-38x41x5.6-E8D	
42	37	5,6	2,5	WAT-37x42x5.6-E8D
43	38	15	2,5	WAT-38x43x15-E8D
	38	15,3	2,5	WAT-38x43x15.3-E8D
	40	5,6	1,5	WAT-40x43x5.6-E8D
45	40	5,6	2,5	WAT-40x45x5.6-E8D
	40	8	2,5	WAT-40x45x8-E8D
	40	9,7	2,5	WAT-40x45x9.7-E8D
	40	15	2,5	WAT-40x45x15-E8D
	40	20	2,5	WAT-40x45x20-E8D
47	42	5,6	2,5	WAT-42x47x5.6-E8D
	42	15	2,5	WAT-42x47x15-E8D
50	44	10	3	WAT-44x50x10-E8D
	45	5,6	2,5	WAT-45x50x5.6-E8D
	45	8	2,5	WAT-45x50x8-E8D
	45	9,7	2,5	WAT-45x50x9.7-E8D
	45	15	2,5	WAT-45x50x15-E8D
45	15,3	2,5	WAT-45x50x15.3-E8D	
46,9	4	1,55	WAT-46.9x50x4-E8D	

¹⁾ Adjustments according to tolerances provided for rod or piston seals are possible, however, the maximum e-gap also need to be considered (→ Gap extrusion, page 34)

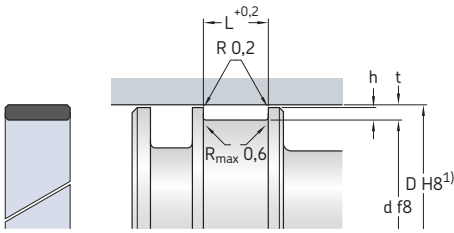
Dimensions				Designation	Dimensions				Designation
D	d	L	t		D	d	L	t	
mm				-	mm				-
55	50	5,6	2,5	WAT-50x55x5,6-E8D	70	62	25	4	WAT-62x70x25-E8D
	50	5,8	2,5	WAT-50x55x5,8-E8D		64	13	3	WAT-64x70x13-E8D
	50	8	2,5	WAT-50x55x8-E8D		65	9,7	2,5	WAT-65x70x9,7-E8D
	50	9,7	2,5	WAT-50x55x9,7-E8D		65	10	2,5	WAT-65x70x10-E8D
	50	15	2,5	WAT-50x55x15-E8D		65	13	2,5	WAT-65x70x13-E8D
	50	15,3	2,5	WAT-50x55x15,3-E8D		65	15	2,5	WAT-65x70x15-E8D
56	51	5,6	2,5	WAT-51x56x5,6-E8D	65	20	2,5	WAT-65x70x20-E8D	
	51	8	2,5	WAT-51x56x8-E8D	65	20,3	2,5	WAT-65x70x20,3-E8D	
	51	15	2,5	WAT-51x56x15-E8D	71	66	10	2,5	WAT-66x71x10-E8D
	51	15,3	2,5	WAT-51x56x15,3-E8D		66	20	2,5	WAT-66x71x20-E8D
60	54	13	3	WAT-54x60x13-E8D	73	68	10	2,5	WAT-68x73x10-E8D
	55	5,6	2,5	WAT-55x60x5,6-E8D		68	13	2,5	WAT-68x73x13-E8D
	55	8	2,5	WAT-55x60x8-E8D	75	69	10	3	WAT-69x75x10-E8D
	55	9,7	2,5	WAT-55x60x9,7-E8D		69	13	3	WAT-69x75x13-E8D
	55	10	2,5	WAT-55x60x10-E8D	70	5,6	2,5	WAT-70x75x5,6-E8D	
	55	13	2,5	WAT-55x60x13-E8D	70	9,7	2,5	WAT-70x75x9,7-E8D	
	55	15	2,5	WAT-55x60x15-E8D	70	10	2,5	WAT-70x75x10-E8D	
	55	15,3	2,5	WAT-55x60x15,3-E8D	70	13	2,5	WAT-70x75x13-E8D	
	61	50	5,6	5,5	WAT-50x61x5,6-E8D	70	15	2,5	WAT-70x75x15-E8D
		50	9,7	5,5	WAT-50x61x9,7-E8D	70	20	2,5	WAT-70x75x20-E8D
56		5,6	2,5	WAT-56x61x5,6-E8D	70	20,3	2,5	WAT-70x75x20,3-E8D	
56		9,7	2,5	WAT-56x61x9,7-E8D	76	70	13	3	WAT-70x76x13-E8D
56		15	2,5	WAT-56x61x15-E8D		70	15,3	3	WAT-70x76x15,3-E8D
63		58	5,6	2,5		WAT-58x63x5,6-E8D	70	19,5	3
	58	8	2,5	WAT-58x63x8-E8D		71	20	2,5	WAT-71x76x20-E8D
	58	9,7	2,5	WAT-58x63x9,7-E8D	80	74	20,3	3	WAT-74x80x20,3-E8D
	58	15	2,5	WAT-58x63x15-E8D		74	25,5	3	WAT-74x80x25,5-E8D
65	59	13	3	WAT-59x65x13-E8D	75	5,6	2,5	WAT-75x80x5,6-E8D	
	60	5,6	2,5	WAT-60x65x5,6-E8D	75	9,7	2,5	WAT-75x80x9,7-E8D	
	60	9,7	2,5	WAT-60x65x9,7-E8D	75	10	2,5	WAT-75x80x10-E8D	
	60	10	2,5	WAT-60x65x10-E8D	75	15	2,5	WAT-75x80x15-E8D	
	60	15	2,5	WAT-60x65x15-E8D	75	20	2,5	WAT-75x80x20-E8D	
	60	15,3	2,5	WAT-60x65x15,3-E8D	75	20,3	2,5	WAT-75x80x20,3-E8D	
	60	20	2,5	WAT-60x65x20-E8D	75	30,5	2,5	WAT-75x80x30,5-E8D	
	60	20,3	2,5	WAT-60x65x20,3-E8D	85	79	13	3	WAT-79x85x13-E8D
	60	25	2,5	WAT-60x65x25-E8D		79	15	3	WAT-79x85x15-E8D
	66	60	10	3		WAT-60x66x10-E8D	79	25	3
60		13	3	WAT-60x66x13-E8D		80	9,7	2,5	WAT-80x85x9,7-E8D
61		20	2,5	WAT-61x66x20-E8D	80	13	2,5	WAT-80x85x13-E8D	
61		20,3	2,5	WAT-61x66x20,3-E8D	80	15	2,5	WAT-80x85x15-E8D	
68	63	5,6	2,5	WAT-63x68x5,6-E8D	80	20	2,5	WAT-80x85x20-E8D	
	63	9,7	2,5	WAT-63x68x9,7-E8D	80	25	2,5	WAT-80x85x25-E8D	
	63	10	2,5	WAT-63x68x10-E8D	86	80	13	3	WAT-80x86x13-E8D
	63	13	2,5	WAT-63x68x13-E8D		80	19,5	3	WAT-80x86x19,5-E8D
	63	15	2,5	WAT-63x68x15-E8D					
	63	20	2,5	WAT-63x68x20-E8D					
69	64	10	2,5	WAT-64x69x10-E8D					
	64	20	2,5	WAT-64x69x20-E8D					
	64	20,3	2,5	WAT-64x69x20,3-E8D					

¹⁾ Adjustments according to tolerances provided for rod or piston seals are possible, however, the maximum e-gap also need to be considered (→ Gap extrusion, page 34)

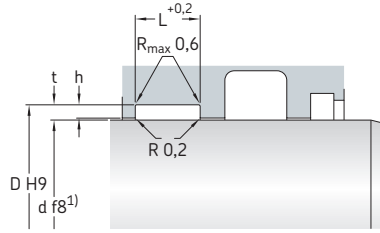


5.1 WAT rod or piston guide rings, metric sizes

D 90 – 165 mm



Piston application
(dynamic on the outside surface)



Rod application
(dynamic on the inside surface)

$$h \geq t/2$$

Dimensions				Designation	Dimensions				Designation	
D	d	L	t		D	d	L	t		
mm				-	mm				-	
90	84	13	3	WAT-84x90x13-E8D	101	95	13	3	WAT-95x101x13-E8D	
	84	15	3	WAT-84x90x15-E8D		95	19,5	3	WAT-95x101x19.5-E8D	
	84	15,3	3	WAT-84x90x15.3-E8D	105	99	10	3	WAT-99x105x10-E8D	
	84	25	3	WAT-84x90x25-E8D		99	25	3	WAT-99x105x25-E8D	
	84	25,5	3	WAT-84x90x25.5-E8D		100	9,7	2,5	WAT-100x105x9.7-E8D	
	85	9,7	2,5	WAT-85x90x9.7-E8D		100	15	2,5	WAT-100x105x15-E8D	
	85	10	2,5	WAT-85x90x10-E8D		100	25	2,5	WAT-100x105x25-E8D	
	85	15	2,5	WAT-85x90x15-E8D	100	30,5	2,5	WAT-100x105x30.5-E8D		
	85	30	2,5	WAT-85x90x30-E8D	107	101	15	3	WAT-101x107x15-E8D	
	93	88	10	2,5		WAT-88x93x10-E8D	110	102	15	4
88		13	2,5	WAT-88x93x13-E8D	102	25		4	WAT-102x110x25-E8D	
95	89	13	3	WAT-89x95x13-E8D	104	13		3	WAT-104x110x13-E8D	
	89	15	3	WAT-89x95x15-E8D	104	15		3	WAT-104x110x15-E8D	
96	90	9,7	2,5	WAT-90x95x9.7-E8D	104	25		3	WAT-104x110x25-E8D	
	90	10	2,5	WAT-90x95x10-E8D	104	25,5		3	WAT-104x110x25.5-E8D	
	90	13	2,5	WAT-90x95x13-E8D	105	105		8	2,5	WAT-105x110x8-E8D
	90	15	2,5	WAT-90x95x15-E8D		105		9,7	2,5	WAT-105x110x9.7-E8D
	90	20	2,5	WAT-90x95x20-E8D		105	13	2,5	WAT-105x110x13-E8D	
	96	90	10	3		WAT-90x96x10-E8D	105	15	2,5	WAT-105x110x15-E8D
90		13	3	WAT-90x96x13-E8D		112	106	15	3	WAT-106x112x15-E8D
90		19,5	3	WAT-90x96x19.5-E8D	106		30	3	WAT-106x112x30-E8D	
100	94	15	3	WAT-94x100x15-E8D	107		10	2,5	WAT-107x112x10-E8D	
	94	15,3	3	WAT-94x100x15.3-E8D	107		13	2,5	WAT-107x112x13-E8D	
	94	25	3	WAT-94x100x25-E8D	115		107	13	4	WAT-107x115x13-E8D
	94	25,5	3	WAT-94x100x25.5-E8D		109	19,5	3	WAT-109x115x19.5-E8D	
	94	30,5	3	WAT-94x100x30.5-E8D		109	30	3	WAT-109x115x30-E8D	
95	95	5,6	2,5	WAT-95x100x5.6-E8D		110	9,7	2,5	WAT-110x115x9.7-E8D	
	95	9,7	2,5	WAT-95x100x9.7-E8D		110	15	2,5	WAT-110x115x15-E8D	
	95	10	2,5	WAT-95x100x10-E8D	110	20	2,5	WAT-110x115x20-E8D		
	95	13	2,5	WAT-95x100x13-E8D	110	25	2,5	WAT-110x115x25-E8D		
	95	15	2,5	WAT-95x100x15-E8D	110	30	2,5	WAT-110x115x30-E8D		
	95	15,3	2,5	WAT-95x100x15.3-E8D						

¹⁾ Adjustments according to tolerances provided for rod or piston seals are possible, however, the maximum e-gap also need to be considered (→ Gap extrusion, page 34)

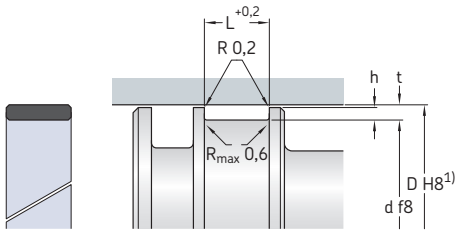
Dimensions				Designation	
D	d	L	t		
mm				-	
116	110	9,7	3	WAT-110x116x9.7-E8D	
	110	25,5	3	WAT-110x116x25.5-E8D	
120	112	25	4	WAT-112x120x25-E8D	
	114	13	3	WAT-114x120x13-E8D	
	114	15	3	WAT-114x120x15-E8D	
	114	15,3	3	WAT-114x120x15.3-E8D	
	114	20	3	WAT-114x120x20-E8D	
	114	30	3	WAT-114x120x30-E8D	
	114	30,5	3	WAT-114x120x30.5-E8D	
	115	9,7	2,5	WAT-115x120x9.7-E8D	
	115	13	2,5	WAT-115x120x13-E8D	
	115	15	2,5	WAT-115x120x15-E8D	
	115	25	2,5	WAT-115x120x25-E8D	
121	115	20,3	3	WAT-115x121x20.3-E8D	
	115	30,5	3	WAT-115x121x30.5-E8D	
125	117	25	4	WAT-117x125x25-E8D	
	119	15	3	WAT-119x125x15-E8D	
	119	19,5	3	WAT-119x125x19.5-E8D	
	119	25,5	3	WAT-119x125x25.5-E8D	
	119	30	3	WAT-119x125x30-E8D	
	119	30,5	3	WAT-119x125x30.5-E8D	
	120	5,6	2,5	WAT-120x125x5.6-E8D	
	120	8	2,5	WAT-120x125x8-E8D	
	120	9,7	2,5	WAT-120x125x9.7-E8D	
	120	15	2,5	WAT-120x125x15-E8D	
	120	20	2,5	WAT-120x125x20-E8D	
	120	25	2,5	WAT-120x125x25-E8D	
	126	120	10	3	WAT-120x126x10-E8D
		120	15,3	3	WAT-120x126x15.3-E8D
120		20,3	3	WAT-120x126x20.3-E8D	
130	123	15	3,5	WAT-123x130x15-E8D	
	123	30	3,5	WAT-123x130x30-E8D	
	124	10	3	WAT-124x130x10-E8D	
	124	13	3	WAT-124x130x13-E8D	
	124	30,5	3	WAT-124x130x30.5-E8D	
125	125	8	2,5	WAT-125x130x8-E8D	
	125	9,7	2,5	WAT-125x130x9.7-E8D	
	125	15	2,5	WAT-125x130x15-E8D	
	125	15,3	2,5	WAT-125x130x15.3-E8D	
	125	25,5	2,5	WAT-125x130x25.5-E8D	
135	129	19,5	3	WAT-129x135x19.5-E8D	
	130	9,7	2,5	WAT-130x135x9.7-E8D	
	130	15	2,5	WAT-130x135x15-E8D	
	130	20	2,5	WAT-130x135x20-E8D	
	130	30	2,5	WAT-130x135x30-E8D	
136	130	9,7	3	WAT-130x136x9.7-E8D	
	130	15,3	3	WAT-130x136x15.3-E8D	
	130	25,5	3	WAT-130x136x25.5-E8D	

Dimensions				Designation
D	d	L	t	
mm				-
140	132	20	4	WAT-132x140x20-E8D
	132	25	4	WAT-132x140x25-E8D
	133	20	3,5	WAT-133x140x20-E8D
134	134	13	3	WAT-134x140x13-E8D
	134	15,3	3	WAT-134x140x15.3-E8D
	134	20,3	3	WAT-134x140x20.3-E8D
	134	25,5	3	WAT-134x140x25.5-E8D
135	135	9,7	2,5	WAT-135x140x9.7-E8D
	135	13	2,5	WAT-135x140x13-E8D
	135	15	2,5	WAT-135x140x15-E8D
	135	15,3	2,5	WAT-135x140x15.3-E8D
	135	20	2,5	WAT-135x140x20-E8D
145	139	13	3	WAT-139x145x13-E8D
	139	19,5	3	WAT-139x145x19.5-E8D
	139	30,5	3	WAT-139x145x30.5-E8D
140	140	9,7	2,5	WAT-140x145x9.7-E8D
	140	15	2,5	WAT-140x145x15-E8D
	140	20	2,5	WAT-140x145x20-E8D
	140	25	2,5	WAT-140x145x25-E8D
	140	30	2,5	WAT-140x145x30-E8D
	140	30,5	2,5	WAT-140x145x30.5-E8D
146	140	13	3	WAT-140x146x13-E8D
	140	15,3	3	WAT-140x146x15.3-E8D
150	142	20	4	WAT-142x150x20-E8D
	142	25	4	WAT-142x150x25-E8D
	143	20	3,5	WAT-143x150x20-E8D
	144	13	3	WAT-144x150x13-E8D
	144	25,5	3	WAT-144x150x25.5-E8D
145	145	9,7	2,5	WAT-145x150x9.7-E8D
	145	13	2,5	WAT-145x150x13-E8D
	145	15	2,5	WAT-145x150x15-E8D
	145	20	2,5	WAT-145x150x20-E8D
	145	25	2,5	WAT-145x150x25-E8D
155	150	15	2,5	WAT-150x155x15-E8D
	150	20	2,5	WAT-150x155x20-E8D
	150	30,5	2,5	WAT-150x155x30.5-E8D
157	150	40	3,5	WAT-150x157x40-E8D
160	152	15,3	4	WAT-152x160x15.3-E8D
	152	25	4	WAT-152x160x25-E8D
	153	20	3,5	WAT-153x160x20-E8D
	153	40	3,5	WAT-153x160x40-E8D
	154	19,5	3	WAT-154x160x19.5-E8D
	154	25,5	3	WAT-154x160x25.5-E8D
155	155	9,7	2,5	WAT-155x160x9.7-E8D
	155	15	2,5	WAT-155x160x15-E8D
	155	15,3	2,5	WAT-155x160x15.3-E8D
	155	20	2,5	WAT-155x160x20-E8D
	155	25	2,5	WAT-155x160x25-E8D
	155	25,5	2,5	WAT-155x160x25.5-E8D
165	157	45	4	WAT-157x165x45-E8D
	159	19,5	3	WAT-159x165x19.5-E8D
	160	9,7	2,5	WAT-160x165x9.7-E8D
	160	15	2,5	WAT-160x165x15-E8D
	160	30,5	2,5	WAT-160x165x30.5-E8D

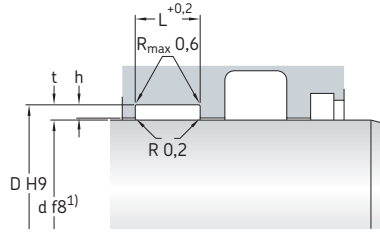
5.1

5.1 WAT rod or piston guide rings, metric sizes

D 170 – 260 mm



Piston application
(dynamic on the outside surface)



Rod application
(dynamic on the inside surface)

$h \geq t/2$

Dimensions				Designation
D	d	L	t	
mm				
170	162	15	4	WAT-162x170x15-E8D
	162	25	4	WAT-162x170x25-E8D
	162	45	4	WAT-162x170x45-E8D
	164	9,7	3	WAT-164x170x9.7-E8D
	164	25,5	3	WAT-164x170x25.5-E8D
	165	9,7	2,5	WAT-165x170x9.7-E8D
	165	15	2,5	WAT-165x170x15-E8D
	165	15,3	2,5	WAT-165x170x15.3-E8D
	165	20	2,5	WAT-165x170x20-E8D
	165	20,3	2,5	WAT-165x170x20.3-E8D
175	170	15	2,5	WAT-170x175x15-E8D
	170	25	2,5	WAT-170x175x25-E8D
	170	30,5	2,5	WAT-170x175x30.5-E8D
180	172	15	4	WAT-172x180x15-E8D
	172	20	4	WAT-172x180x20-E8D
	172	25	4	WAT-172x180x25-E8D
	172	45	4	WAT-172x180x45-E8D
	174	19,5	3	WAT-174x180x19.5-E8D
175	9,7	2,5	WAT-175x180x9.7-E8D	
175	15	2,5	WAT-175x180x15-E8D	
175	15,3	2,5	WAT-175x180x15.3-E8D	
175	20,3	2,5	WAT-175x180x20.3-E8D	
185	177	45	4	WAT-177x185x45-E8D
	179	9,7	3	WAT-179x185x9.7-E8D
	180	9,7	2,5	WAT-180x185x9.7-E8D
	180	15	2,5	WAT-180x185x15-E8D
	180	25,5	2,5	WAT-180x185x25.5-E8D
186	180	15,3	3	WAT-180x186x15.3-E8D
188	180	25	4	WAT-180x188x25-E8D

Dimensions				Designation
D	d	L	t	
mm				
190	182	25	4	WAT-182x190x25-E8D
	182	45	4	WAT-182x190x45-E8D
	184	15	3	WAT-184x190x15-E8D
	185	15,3	2,5	WAT-185x190x15.3-E8D
	185	25,5	2,5	WAT-185x190x25.5-E8D
	195	190	15	2,5
	190	25	2,5	WAT-190x195x25-E8D
200	192	25	4	WAT-192x200x25-E8D
	192	45	4	WAT-192x200x45-E8D
	194	15,3	3	WAT-194x200x15.3-E8D
	194	20,3	3	WAT-194x200x20.3-E8D
195	9,7	2,5	WAT-195x200x9.7-E8D	
195	15	2,5	WAT-195x200x15-E8D	
195	15,3	2,5	WAT-195x200x15.3-E8D	
195	20	2,5	WAT-195x200x20-E8D	
195	25	2,5	WAT-195x200x25-E8D	
195	25,5	2,5	WAT-195x200x25.5-E8D	
204	196	25	4	WAT-196x204x25-E8D
205	197	50	4	WAT-197x205x50-E8D
	200	15	2,5	WAT-200x205x15-E8D
	200	25	2,5	WAT-200x205x25-E8D
208	200	25	4	WAT-200x208x25-E8D
210	202	25	4	WAT-202x210x25-E8D
	202	50	4	WAT-202x210x50-E8D
	205	15	2,5	WAT-205x210x15-E8D
215	209	25,5	3	WAT-209x215x25.5-E8D
	210	15	2,5	WAT-210x215x15-E8D
	210	20,3	2,5	WAT-210x215x20.3-E8D

¹⁾ Adjustments according to tolerances provided for rod or piston seals are possible, however, the maximum e-gap also need to be considered (→ Gap extrusion, page 34)

Dimensions				Designation
D	d	L	t	
mm				-
218	210	25	4	WAT-210x218x25-E8D
220	212	50	4	WAT-212x220x50-E8D
	215	9,7	2,5	WAT-215x220x9.7-E8D
	215	15	2,5	WAT-215x220x15-E8D
	215	15,3	2,5	WAT-215x220x15.3-E8D
224	216	25	4	WAT-216x224x25-E8D
	216	50	4	WAT-216x224x50-E8D
225	217	25	4	WAT-217x225x25-E8D
	217	50	4	WAT-217x225x50-E8D
	219	15,3	3	WAT-219x225x15.3-E8D
	220	15	2,5	WAT-220x225x15-E8D
	220	25	2,5	WAT-220x225x25-E8D
230	222	20	4	WAT-222x230x20-E8D
	222	30	4	WAT-222x230x30-E8D
	222	55	4	WAT-222x230x55-E8D
	225	20,3	2,5	WAT-225x230x20.3-E8D
235	229	25,5	3	WAT-229x235x25.5-E8D
240	232	30	4	WAT-232x240x30-E8D
	232	55	4	WAT-232x240x55-E8D
	235	20,3	2,5	WAT-235x240x20.3-E8D
	235	25,5	2,5	WAT-235x240x25.5-E8D
250	242	20,3	4	WAT-242x250x20.3-E8D
	242	30	4	WAT-242x250x30-E8D
	242	55	4	WAT-242x250x55-E8D
	244	15,3	3	WAT-244x250x15.3-E8D
	245	9,7	2,5	WAT-245x250x9.7-E8D
	245	15	2,5	WAT-245x250x15-E8D
255	250	15	2,5	WAT-250x255x15-E8D
	250	25	2,5	WAT-250x255x25-E8D
260	252	20,3	4	WAT-252x260x20.3-E8D
	252	30,5	4	WAT-252x260x30.5-E8D