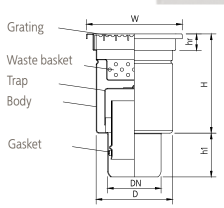
# heavy duty FLOOR DRAINS vertical with square upper part, single-part





\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).

Syn	nbol	W200/75V1	W200/110V1	W250/110V1	W300/160V1	W400/200V1
Catalogue nur	nber mat. 304	00.005075 - *	00.005110 - *	00.001110 - *	00.001160 - *	00.001200 - *
	DN	75	110	110	160	200
	Н	194	194	234	244	354
Dimensions [mm]	h1	90	90	90	90	90
Dimensions [mm]	D	157	157	193	255	348
	W	200x200	200x200	250x250	300x300	400x400
	hr	30	30	30	30	30



perforated sheet - B





mesh anti-slip - K





ladder – D



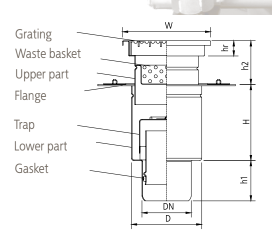


plate - P



# heavy duty **FLOOR DRAINS** vertical with square upper part, two-part





\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).

Syn	nbol	W200/75V2	W200/110V2	W250/110V2	W300/160V2	W400/200V2
Catalogue number mat. 304		00.006075 - *	00.006110 - *	00.002110 - *	00.002160 - *	00.002200 - *
	DN	75	110	110	160	200
	Н	160	160	200	210	320
Dimensions [mm]	h1	90	90	90	90	90
Differsions [mm]	h2	50-120	50-120	50-160	50-160	50-160
	D	157	157	193	255	348
	W	200x200	200x200	250x250	300x300	400x400
	hr	30	30	30	30	30



perforated sheet - B





mesh anti-slip - K





ladder – D



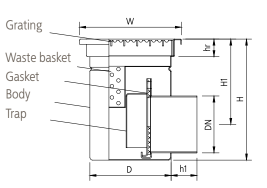


plate - P



# heavy duty **FLOOR DRAINS** horizontal with square upper part, single-part





\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).

Symbol		W200/75H1	W200/110H1	W250/110H1	W300/160H1	W400/200H1
Catalogue number mat. 304		00.007075 - *	00.007110 - *	00.003110 - *	00.003160 - *	00.003200 - *
	DN	75	110	110	160	200
	Н	244	244	244	294	354
Dimensions [mm]	H1	190	170	170	194	232
Dimensions [mm]	h1	50	50	100	90	90
	D	157	157	193	255	348
W	W	200x200	200x200	250x250	300x300	400x400
	hr	30	30	30	30	30



perforated sheet - B





mesh anti-slip - K





ladder – D



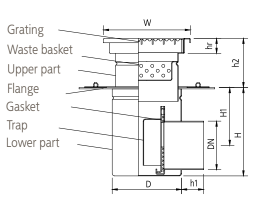


plate - P



## heavy duty FLOOR DRAINS horizontal with square upper part, two-part





\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).

Syn	nbol	W200/75H2	W200/110H2	W250/110H2	W300/160H2	W400/200H2
Catalogue number mat. 304		00.008075 - *	00.008110 - *	00.004110 - *	00.004160 - *	00.004200 - *
	DN	75	110	110	160	200
	Н	210	210	210	260	320
Dimensions [mm]	H1	155	140	140	160	200
Dimensions [mm]	h1	50	50	100	90	90
	h2	50-120	80-120	50-160	50-160	50-160
	D	157	157	193	255	348
	W	200x200	200x200	250x250	300x300	400x400
	hr	30	30	30	30	30

### **GRATING SYMBOLS**



perforated sheet - B





mesh anti-slip - K





ladder - D





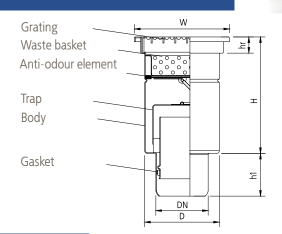
plate - P



ATT INOX DRAIN

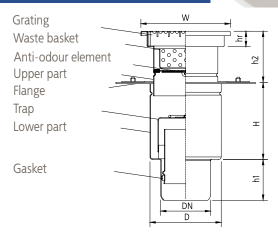
# anti-scent FLOOR DRAINS vertical with square upper part, single-part





# anti-scent FLOOR DRAINS vertical with square upper part, two-part





Syn	nbol	Wa200/110V1	Wa200/110V2	
Catalogue nur	mber mat. 304	mat. 304 <b>00.021110 - * 00.022110</b>		
	DN	110	110	
	Н	245	160	
Dimensions [mm]	h1	90	90	
Simensions [mm]	h2	-	50-120	
	D	157	157	
	W	200x200	200x200	
	hr	30	30	

\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).



perforated sheet - B





mesh anti-slip - K





ladder – D



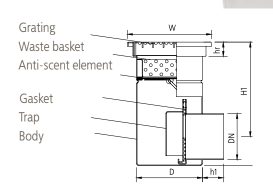


plate - P



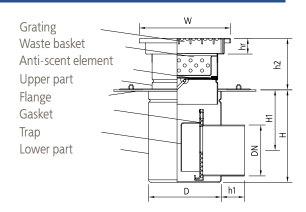
# anti-scent FLOOR DRAINS horizontal with square upper part, single-part





## anti-scent FLOOR DRAINS horizontal with square upper part, two-part





Syn	nbol	Wa200/110H1	Wa200/110H2	
Catalogue nui	mber mat. 304	00.023110 - * 00.0241		
	DN	110	110	
	Н	H 294	210	
Dimensions [mm]	H1	225	140	
Differsions [mm]		50	50	
	h2	-	80-120	
	D	157	157	
	W	200x200	200x200	
	hr	30	30	

\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).

#### **GRATING SYMBOLS**



perforated sheet - B





mesh anti-slip - K





ladder - D





plate - P

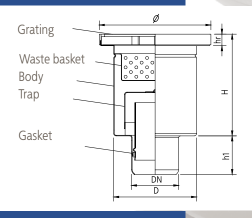


ATT INOX DRAIN

# heavy duty FLOOR DRAINS vertical with round upper part, single-part

WITH OUTLET DN 110

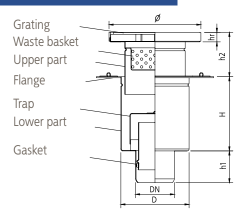




## heavy duty FLOOR DRAINS vertical with round upper part, two-part

WITH OUTLET DN 110





\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).

Symbol		D200/110V1	D255/110V1	D200/110V2	D255/110V2
Catalogue number mat. 304		00.015110 - *	00.009110 - *	00.016110 - *	00.010110 - S
	DN	110	110	110	110
	Н	187	227	160	200
	h1	90	90	90	90
Dimensions [mm]	h2	-	-	45-110	45-160
	D	157	193	157	193
	Ø	200	255	200	255
	hr	25	25	25	25

Suction cup is used to remove floor drain's tight cover grating. Suction cup is an additional element - it is not sold as a part of floor drain.



In case of floor drains with tight cover grating we use 8mm thick plate grating with circumferential gasket.



mesh anti-slip - K







ladder - D



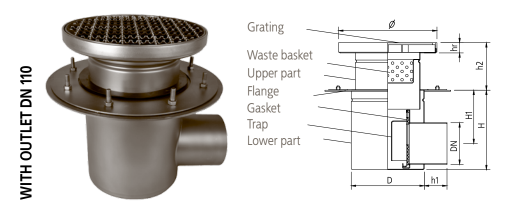




## heavy duty FLOOR DRAINS horizontal with round upper part, single-part



## heavy duty FLOOR DRAINS horizontal with round upper part, two-part



Suction cup is used to remove floor drain's tight cover grating. Suction cup is an additional element - it is not sold as a part of floor drain.

\* Number or symbol of the floor drain needs to be completed with the proper grating symbol (symbols and numbers can be used alternatively).

Symbol		D200/110H1	D255/110H1	D200/110H2	D255/110H2
Catalogue number mat. 304		00.017110 - *	00.011110 - *	00.018110 - *	00.012110 - *
	DN	110	110	110	110
	Н	237	237	190	210
	H1	165	165	120	140
Dimensions [mm]	h1	50	100	50	100
	h2	-	-	45-120	45-120
	D	157	193	157	193
	Ø	200	255	200	255
	Hr	25	25	25	25



In case of floor drains with tight cover grating we use 8mm thick plate grating with circumferential gasket.

### **GRATING SYMBOLS**



mesh anti-slip - K





plate - P



ladder - D





tight cover - S



ATT INOX DRAIN