

Manufacturer: Ltd. "Akvilon" Reg. Nr. 50003057361

Rīga, Artilerijas street 44 tel/fax: 67290344, mob. 29354755; 26543180; e-mail: info@akvilon.lv

www.akvilon.eu



Akvilon

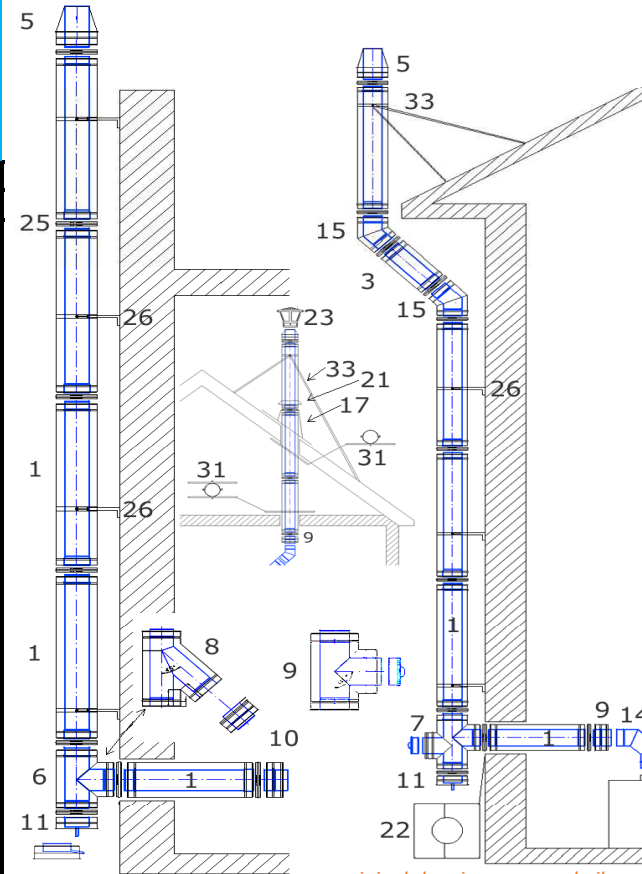
IZOKOMPAKT

Twin wall insulated stainless steel flue pipe system

Prices in EUR without VAT



Product name	Mark	Ø130/Ø225			Ø160/Ø250			Ø180/Ø280		
		N/N430	N/PE	N/ZN	N/N430	N/PE	N/ZN	N/N430	N/PE	N/ZN
1 Insulated flue pipe 1000m	DNDN1000	42,00	40,00	39,00	49,00	47,50	46,00	54,00	52,50	51,00
2 Insulated flue pipe 1250mm	DNDN1250	52,50	50,00	48,75	61,25	59,38	57,50	67,50	65,63	63,75
3 Insulated flue pipe 500mm	DNDN500	23,10	22,00	21,45	26,95	26,13	25,30	29,70	28,88	28,05
4 Insulated flue pipe 250mm	DNDN250	13,65	13,00	12,68	15,93	15,44	14,95	17,55	17,06	16,58
5 Insulated tapered terminal	DNNN	21,00	20,00	19,50	24,50	23,75	23,00	27,00	26,25	25,50
6 Insulated Tee 90° with adapter	DNPN90	50,40	48,00	46,80	58,80	57,00	55,20	64,80	63,00	61,20
7 Insulated Tee 90° with revision	DNPNT90	85,05	81,00	78,98	99,23	96,19	93,15	109,35	106,31	103,28
8 Insulated Tee 45° with adapter	DNPN45	56,70	54,00	52,65	66,15	64,13	62,10	72,90	70,88	68,85
9 Insulated inspection tee	DNTN	58,80	56,00	54,60	68,60	66,50	64,40	75,60	73,50	71,40
10 Insulated adapter, bottom connect "+"	DNADP	16,80	16,00	15,60	19,60	19,00	18,40	21,60	21,00	20,40
11 Insulated adapter, bottom connect "-"	DNADS	16,80	16,00	15,60	19,60	19,00	18,40	21,60	21,00	20,40
12 Insulated drain element downward	DNKL	21,00	20,00	19,50	24,50	23,75	23,00	27,00	26,25	25,50
13 Insulated drain element sideaway	DNKS	23,10	22,00	21,45	26,95	26,13	25,30	29,70	28,88	28,05
14 Insulated tee cap	DNAN	16,80	16,00	15,60	19,60	19,00	18,40	21,60	21,00	20,40
15 Insulated bend 90°	DNL90	44,10	42,00	40,95	51,45	49,88	48,30	56,70	55,13	53,55
16 Insulated bend 45°	DNL45	33,60	32,00	31,20	39,20	38,00	36,80	43,20	42,00	40,80
17 Insulated bend 30°	DNL30	31,50	30,00	29,25	36,75	35,63	34,50	40,50	39,38	38,25
18 Insulated bend 90° with revision	DNLR90	66,38	63,22	61,64	77,44	75,07	72,70	85,35	82,98	80,61
19 Roof flashing, angled 0°-5°	DNJI05	29,40	28,00	27,30	34,30	33,25	32,20	37,80	36,75	35,70
20 Roof flashing, angled 5°-20°	DNJI20	30,87	29,40	28,67	36,02	34,91	33,81	39,69	38,59	37,49
21 Roof flashing, angled 20°-35°	DNJI35	32,34	30,80	30,03	37,73	36,58	35,42	41,58	40,43	39,27
22 Roof flashing, angled 35°-50°	DNJI50	36,75	35,00	34,13	42,88	41,56	40,25	47,25	45,94	44,63
23 Storm collar	DNJK	5,46	5,20	5,07	6,37	6,18	5,98	7,02	6,83	6,63
24 Wall/ceiling plate (rectangular)	DNSIK	10,50	10,00	8,00	12,25	11,88	9,50	13,50	13,13	10,50
25 Wall/ceiling plate (circular)	DNSIA	13,65	13,00	10,40	15,93	15,44	12,35	17,55	17,06	13,65
26 Wall/ceiling plate 5°-50°(rectangular)	DNSIN	13,13	12,50	10,00	15,31	14,84	11,88	16,88	16,41	13,13
27 Locking band	DNSV	3,78			4,32			4,41		
28 Wall support, adjustable 50-150	DNSR0515	24,00	16,00		28,50	19,00		31,50	21,00	
29 Wall support, adjustable 150-250	DNSR1525	26,40	17,60		31,35	20,90		34,65	23,10	
30 Wall support, adjustable 250-350	DNSR2535	30,24	21,60		35,91	25,65		39,69	28,35	
31 Wall support fixed 350-500	DNSN3550	44,80	32,00		53,20	38,00		58,80	42,00	
32 Wall support fixed 550-800	DNSN5580	51,52	36,80		61,18	43,70		67,62	48,30	
33 Rafter/ceiling support 800	DNSP800	14,40			17,10			18,90		
34 Support band	DNSK	4,80			5,70			6,30		
35 Extended roof bracket	DNSC1500	36,00	24,00		42,75	28,50		47,25	31,50	



Twin wall flue pipe system consists of inner liner thickness 0.6mm (AISI 304L or AISI 316L), high performance temperature resistant Rockwool galvanized stone insulation 50mm thick and outer case (AISI 304 or AISI 430).
CE certificate.

For the outer case of the flue system other specifications also are possible:

- PE - painted metal sheet with polymer coating PE
- ZN - galvanized metal sheet

We provide delivery throughout the world.
We offer everything You need for self-installation of flue pipe system. Any non-standard solutions after the order.



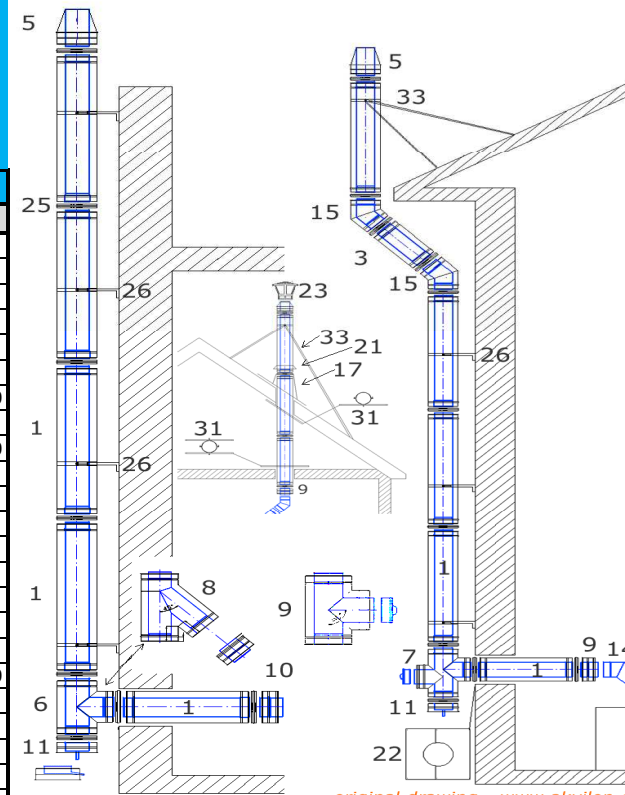
IZOKOMPAKT

Twin wall insulated stainless steel flue pipe system



Prices in EUR without VAT

Product name	Mark	Ø200/Ø300			Ø225/Ø325			Ø250/Ø350		
		N/N430	N/PE	N/ZN	N/N430	N/PE	N/ZN	N/N430	N/PE	N/ZN
1 Insulated flue pipe 1000m	DNDN1000	58,00	56,00	55,00	70,00	69,00	68,00	74,00	73,00	72,00
2 Insulated flue pipe 1250mm	DNDN1250	72,50	70,00	68,75	87,50	86,25	85,00	92,50	91,25	90,00
3 Insulated flue pipe 500mm	DNDN500	31,90	30,80	30,25	38,50	37,95	37,40	40,70	40,15	39,60
4 Insulated flue pipe 250mm	DNDN250	18,85	18,20	17,88	22,75	22,43	22,10	24,05	23,73	23,40
5 Insulated tapered terminal	DNNN	29,00	28,00	27,50	35,00	34,50	34,00	37,00	36,50	36,00
6 Insulated Tee 90° with adapter	DNPN90	69,60	67,20	66,00	84,00	82,80	81,60	88,80	87,60	86,40
7 Insulated Tee 90° with revision	DNPNT90	117,45	113,40	111,38	141,75	139,73	137,70	149,85	147,83	145,80
8 Insulated Tee 45° with adapter	DNPN45	78,30	75,60	74,25	94,50	93,15	91,80	99,90	98,55	97,20
9 Insulated inspection tee	DNTN	81,20	78,40	77,00	98,00	96,60	95,20	103,60	102,20	100,80
10 Insulated adapter, bottom connect "+"	DNADP	23,20	22,40	22,00	28,00	27,60	27,20	29,60	29,20	28,80
11 Insulated adapter, bottom connect "-"	DNADS	23,20	22,40	22,00	28,00	27,60	27,20	29,60	29,20	28,80
12 Insulated drain element downward	DNKL	29,00	28,00	27,50	35,00	34,50	34,00	37,00	36,50	36,00
13 Insulated drain element sideaway	DNKS	31,90	30,80	30,25	38,50	37,95	37,40	40,70	40,15	39,60
14 Insulated tee cap	DNAN	23,20	22,40	22,00	28,00	27,60	27,20	29,60	29,20	28,80
15 Insulated bend 90°	DNL90	60,90	58,80	57,75	73,50	72,45	71,40	77,70	76,65	75,60
16 Insulated bend 45°	DNL45	46,40	44,80	44,00	56,00	55,20	54,40	59,20	58,40	57,60
17 Insulated bend 30°	DNL30	43,50	42,00	41,25	52,50	51,75	51,00	55,50	54,75	54,00
18 Insulated bend 90° with revision	DNLR90	91,67	88,51	86,93	110,64	109,05	107,47	116,96	115,38	113,80
19 Roof flashing, angled 0°-5°	DNJI05	40,60	39,20	38,50	49,00	48,30	47,60	51,80	51,10	50,40
20 Roof flashing, angled 5°-20°	DNJI20	42,63	41,16	40,43	51,45	50,72	49,98	54,39	53,66	52,92
21 Roof flashing, angled 20°-35°	DNJI35	44,66	43,12	42,35	53,90	53,13	52,36	56,98	56,21	55,44
22 Roof flashing, angled 35°-50°	DNJI50	50,75	49,00	48,13	61,25	60,38	59,50	64,75	63,88	63,00
23 Storm collar	DNJK	7,54	7,28	7,15	9,10	8,97	8,84	9,62	9,49	9,36
24 Wall/ceiling plate (rectangular)	DNSIK	14,50	14,00	11,20	17,50	17,25	13,80	18,50	18,25	14,60
25 Wall/ceiling plate (circular)	DNSIA	18,85	18,20	14,56	22,75	22,43	17,94	24,05	23,73	18,98
26 Wall/ceiling plate 5°-50°(rectangular)	DNSIN	18,13	17,50	14,00	21,88	21,56	17,25	23,13	22,81	18,25
27 Locking band	DNSV	5,22			5,92			6,30		
28 Wall support, adjustable 50-150	DNSR0515	33,60	22,40		41,40	27,60		43,80	29,20	
29 Wall support, adjustable 150-250	DNSR1525	36,96	24,64		45,54	30,36		48,18	32,12	
30 Wall support, adjustable 250-350	DNSR2535	42,34	30,24		52,16	37,26		55,19	39,42	
31 Wall support fixed 350-500	DNSN3550	62,72	44,80		77,28	55,20		81,76	58,40	
32 Wall support fixed 550-800	DNSN5580	72,13	51,52		88,87	63,48		94,02	67,16	
33 Rafter/ceiling support 800	DNSP800	20,16			24,84			26,28		
34 Support band	DNSK	6,72			8,28			8,76		
35 Extended roof bracket	DNSC1500	50,40	33,60		62,10	41,40		65,70	43,80	



original drawing - www.akvilon.eu

Twin wall flue pipe system consists of inner liner thickness 0.6mm (AISI 304L or AISI 316L), high performance temperature resistant Rockwool galvanized stone insulation 50mm thick and outer case (AISI 304 or AISI 430).
 CE certificate.

For the outer case of the flue system other specifications also are possible:
 PE - painted metal sheet with polymer coating PE
 ZN - galvanized metal sheet

We provide delivery throughout the world.
 We offer everything You need for self-installation of flue pipe system. Any non-standard solutions after the order.