

## **Vedlegg B Mengde- og miljødata - VENT-modell**

B.1 Sammenstilt mengde- og miljødata

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B.1 Sammenstilt mengde- og miljødata

Fargekoding
EPD-er fra One Click LCA
EPD-er fra andre kilder
Materialer med egne utslippsfaktorer

			Glass wool insulation, unfaced, R= 1 m2k/W, 34 mm, 0.595 kg/m2, 17.5 kg/m3, Lambda=0.034 W/(m.K), Proff 34 (Glava)	152,74	m3	1 931,71
Systemkode			Navn	Mengde	Enhet	GWP
3			VVS-installasjoner			
	36		Luftbehandling			559 017,53
		362	Kanalnett for luftbehandling			223 324,16
			Rectangular ventilation ducts, from galvanized steel, Z275, 0.7 mm thickness (Ventistål)	18 905,00	kg	103 221,30
			Circular ventilation ducts, from galvanized steel, Z275, 0.7 mm thickness (Ventistål)	31 114,73	kg	120 102,86
		364	Utstyr for luftfordeling			124 614,17
			Square ceiling diffuser, Ø125-400, 3.79 kg/unit, Orion-LØV (TROX Auranor Norge AS)	856,48	kg	4 158,11
			Aluminium air intake vent, 200 x 200 mm, 0.04 m2/unit, 1.295 kg/unit, DONNEE PAR DEFAULT (DED)	528,79	kg	3 701,74
			Chilled beam, French average, dimensions=1,2x0,6x0,2m, DONNEE PAR DEFAULT (DED)	10 121,00	kg	73 633,12
			Air volume regulator for ventilation, Ø160, 2.07 kg/unit, VAV LEO (TROX Auranor Norge AS)	763,90	kg	3 502,13
			Circular fire damper, 3.23 kg/unit, FDC 711 (Klimaoprema)	2 034,90	kg	12 958,14
			Circular airflow damper, SPMF, SPM, SMED, JSPM and SMRD (Lindinvent AB)	141,01	kg	624,67
			Fire damper with an electric actuator, 4.98 kg/unit, FD-710 (Klimaoprema d.d.)	41,50	kg	206,67
			Circular duct fan R-250, galvanized steel (RUUKKI)	9,40	kg	25,85
			Swegon Ceiling Plenum Box ALS from Swegon Group AB	545,60	kg	1 489,49
			Lydfelle LKR - 160-600	4 579,60	kg	20 699,79
			Galvanisert stål	1 472,24	kg	2 467,47
			Polyester	190,26	kg	942,93
			Aluminum	9,56	kg	203,57
			Glassull	0,63	kg	0,49
		365	Utstyr for luftbehandling			209 147,49
			Air handling unit (AHU), air input/extraction only, 77.2 kg/unit, 3400 m3/h (VIM)	380,00	kg	1 878,37
			Air handling unit (AHU), 2960.25 kg/unit, 17000 m3/h, eQ50 (Ventistål AS)	32 124,00	kg	207 269,12
		366	Isolasjon av installasjon for luftbehandling			1 931,71

## B.2 Mengdedata for EPD-er fra One Click LCA

EPD-er fra One Click LCA (VENT-modell)						
Element				Volum	Antall	Vekt
NS 3451	Komponent	Type	Navn	m <sup>3</sup>	stk	Kg
Rectangular ventilation ducts, from galvanized steel, Z275, 0.7 mm thickness (Ventistål)						
362	Duct	Rektangulær kanal, forsinket stål	Rektangulær kanal	2,8	196	13581,63
362	Duct Fitting	Bend	LBR	16,47	40	786,60
362	Duct Fitting	Endelokk	Endelokk	0,0003	1	2,36
362	Duct Fitting	Endelokk	LEPR	0,0839	69	658,62
362	Duct Fitting	Fordelingskammer	Fordelingskammer	0,09	10	706,50
362	Duct Fitting	LDR	LDR	19,73	43	1496,77
362	Duct Fitting	Påstikk	LTTR	3,94	2	125,20
362	Duct Fitting	Rectangular/rectangular	magirect_outlet1_001	0,186	25	1460,10
362	Duct Fitting	Round to rectangular transition	magicirc_multi_shape_trans_001	1,18	23	87,23
						<b>18905,01</b>
Circular ventilation ducts, from galvanized steel, Z275, 0.7 mm thickness (Ventistål)						
362	Duct	Sirkulær kanal, forsinket stål	Sirkulær kanal	8,03	6513	25099,42
362	Duct Fitting	Bend	magicirc_elbow_short_001	0,76	6	8,2
362	Duct Fitting	Circular, concentric and eccentric, 60 deg (short)	magicirc_reduction_NOR	1,29	298	336,36
362	Duct Fitting	Circular, smooth,R=D	magicirc_elbow_full_radius_001	75,46	3755	4991,49
362	Duct Fitting	Endelokk	ESU	0,182	262	209,6
362	Duct Fitting	NPU	NPU	0,004	5	4,16
362	Duct Fitting	Rectangular/circular	magicirc_tapoutlet_001	3,95	1056	369,6
362	Duct Fitting	T-stykke	TCPU	0,613	22	54,9
						<b>31114,73</b>
Square ceiling diffuser, Ø125-400, 3.79 kg/unit, Orion-LØV (TROX Auranor Norge AS)						
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-125+Luna-125-125	0,551	18	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-160+Luna-125-160	0,031	1	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-160+Luna-160-160	1,12	25	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-200+Luna-160-200	0,714	16	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-200+Luna-200-200	2,34	38	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-250+Luna-200-250	0,554	9	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-250+Luna-250-250	0,504	6	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-315+Luna-250-315	0,931	10	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-315+Luna-315-315	0,287	2	3,9
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-400+Luna-315-400	0,146	1	3,9
364	Air Terminal	EXP, Extract air diffusers	EXPa 600-C	0,009	1	1,98
364	Air Terminal	Extract air device	Orion-ATV-K-TA-S-200	1,32	14	5,7
364	Air Terminal	Extract air device	Orion-ATV-K-TA-S-250	2,3	20	7,4
364	Air Terminal	Extract air device	Orion-ATV-K-TA-S-315	1,32	9	10,7
364	Air Terminal	Extract air device	Orion-ATV-S-TA-S-400	0,446	3	13
						<b>856,48</b>
Aluminium air intake vent, 200 x 200 mm, 0.04 m2/unit, 1.295 kg/unit, DONNEE PAR DEFAULT (DED)						
364	Air Terminal	Adjustable Grille	NOVA-A-1-()-1000x500-()-H-()	0,012	1	2,74
364	Air Terminal	Extract device	RIA-SA-1000-1500	0	1	22,5
364	Air Terminal	Extract device	RIA-SA-400-600	0	1	3,6
364	Air Terminal	Extract device	RIA-SA-500-300	0	1	2,25
364	Air Terminal	Extract device	RIA-SA-600-600	0	1	5,4
364	Air Terminal	Extract device	RIA-SA-800-500	0	1	6
364	Air Terminal	Linear bar grille	ALGc 600-200-1V	0,001	1	1,5
364	Air Terminal	Transfer unit	OVF-500-100	0,011	1	3,6
364	Air Terminal	Wall mounted outdoor louvres	RIA-1-2000x1600	0,02	7	48
364	Air Terminal	Wall mounted outdoor louvres	RIA-1-2000x1800	0,006	2	54
364	Air Terminal	Wall mounted outdoor louvres	RIA-1-650x1600	0,002	1	15,6
364	Air Terminal	Wall mounted outdoor louvres	RIA-1-800x1800	0,002	1	21,6
						<b>528,79</b>
Chilled beam, French average, dimensions=1,2x0,6x0,2m, DONNEE PAR DEFAULT (DED)						
364	Cooled Beam	The LYRA II cassette is an active chilled beam for ventilation, cooling and heating.	IQCC-120-16-4-06-0_L	19,89	114	29
364	Cooled Beam	The LYRA II cassette is an active chilled beam for ventilation, cooling and heating.	IQCC-120-16-4-06-0_R	41	235	29
						<b>10121</b>
Air volume regulator for ventilation, Ø160, 2.07 kg/unit, VAV LEO (TROX Auranor Norge AS)						
364	Damper	Airflow Management Damper	MOC/G-125	0,007	14	1,9
364	Damper	Airflow Management Damper	MOC/G-160	0,008	16	2,2

364	Damper	Airflow Management Damper	MOC/G-200	0,019	34	2,6
364	Damper	Airflow Management Damper	MOC/G-250	0,042	70	3,2
364	Damper	Airflow Management Damper	MOC/G-315	0,028	43	3,8
364	Damper	Airflow Management Damper	MOC/G-400	0,038	41	5,3
364	Damper	Damper for VAV systems	LEO-0-125	0,022	5	1,8
						<b>763,9</b>
Circular fire damper, 3.23 kg/unit, FDC 711 (Klimaoprema)						
364	Damper	Circular fire damper	FDC25-125	0,308	52	4,2
364	Damper	Circular fire damper	FDC25-160	0,198	23	4,7
364	Damper	Circular fire damper	FDC25-200	0,261	21	5,4
364	Damper	Circular fire damper	FDC25-250	0,203	11	6,3
364	Damper	Circular fire damper	FDC40-200	0,037	3	5,4
364	Damper	Circular fire damper	FDC40-250	0,351	19	6,3
364	Damper	Circular fire damper	FDC40-315	1,39	49	7,7
364	Damper	Circular fire damper	FDC40-400	2,41	54	13,5
364	Damper	Circular fire damper	FDC40-500	0,758	11	17,5
364	Damper	Circular fire damper	FDC40-560	0,069	1	20,2
364	Damper	Circular fire damper	FDC40-630	0,326	3	23,6
						<b>2034,9</b>
Circular airflow damper, SPMF, SPM, SMED, JSPM and SMRD (Lindinvent AB)						
364	Damper	Iris Damper	PRA/N-100(N)	0,005	8	0,43
364	Damper	Iris Damper	PRA/N-125(N)	0,024	25	0,53
364	Damper	Iris Damper	PRA/N-160(N)	0,092	61	0,7
364	Damper	Iris Damper	PRA/N-200(N)	0,023	10	0,86
364	Damper	Iris Damper	PRA/N-250(N)	0,011	3	1,16
364	Damper	Iris Damper	PRA/N-315(N)	0,066	12	1,55
364	Damper	Iris Damper	PRA/N-400(N)	0,071	5	4,53
364	Damper	Iris Damper	PRA/N-630(N)	0,106	3	9,43
						<b>141,01</b>
Fire damper with an electric actuator, 4.98 kg/unit, FD-710 (Klimaoprema d.d.)						
364	Damper	Rectangular fire damper	FD40-1000x700	0,248	1	41,5
						<b>41,5</b>
Circular duct fan R-250, galvanized steel (RUUKKI)						
364	Fan	Inline fan, circular duct, EC motor	prio 200EC circ. duct fan 50Hz	0,013	2	2,4
364	Fan	Inline fan, circular duct, metal	K 250 L sileo 50Hz	0,001	1	4,6
						<b>9,4</b>
Air handling unit (AHU), air input/extraction only, 77.2 kg/unit, 3400 m3/h (VIM)						
365	Air Terminal	FRESH ECM 5 10kw	FRESH ECM 5 10kw	2,34	5	76
						<b>380,00</b>
Air handling unit (AHU), 2960.25 kg/unit, 17000 m3/h, eQ50 (Ventistål AS)						
365	Fan	Acon_77312_3672_36_0_3D_520	Acon_77312_3672_36_0_3D_520	0,012	1	2677
365	Fan	Acon_77312_3672_37_0_3D_599	Acon_77312_3672_37_0_3D_599	0,01	1	2677
365	Fan	Acon_77312_3672_38_0_3D_833	Acon_77312_3672_38_0_3D_833	0,013	1	2677
365	Fan	Acon_77312_3672_40_0_3D_911	Acon_77312_3672_40_0_3D_911	0,02	1	2677
365	Fan	Acon_77312_3672_41_0_3D_771	Acon_77312_3672_41_0_3D_771	0,04	2	2677
365	Fan	Acon_77312_3672_42_0_3D_771	Acon_77312_3672_42_0_3D_771	0,02	1	2677
365	Fan	Acon_77312_3672_43_0_3D_224	Acon_77312_3672_43_0_3D_224	0,012	1	2677
365	Fan	Acon_77312_3672_44_0_3D_990	Acon_77312_3672_44_0_3D_990	0,01	1	2677
365	Fan	Acon_77312_3672_46_0_3D_412	Acon_77312_3672_46_0_3D_412	0,002	1	2677
365	Fan	Acon_77312_3672_47_0_3D_772	Acon_77312_3672_47_0_3D_772	0,009	1	2677
365	Fan	Acon_77312_3672_48_1_3D_463	Acon_77312_3672_48_1_3D_463	0,009	1	2677
						<b>32124</b>
Glass wool insulation, unfaced, R= 1 m2k/W, 34 mm, 0.595 kg/m2, 17.5 kg/m3, Lambda=0.034 W/(m.K), Proff 34 (Glava)						
366	Covering	BI051T	BI051T - Term.isol. Lamellmatte 25mm	1,454	67	
366	Covering	BI052T	BI052T - Term.isol. Lamellmatte 30mm	1,727	43	
366	Covering	BI053T	BI053T - Term.isol. Lamellmatte 40mm	16,794	186	
366	Covering	BI054T	BI054T - Term.isol. Lamellmatte 50mm	102,417	510	
366	Covering	BI056T	BI056T - Term.isol. Lamellmatte 80mm	30,345	571	
				<b>152,74</b>		

### B.3 Mengdedata for andre EPD-er

Andre EPD-er								
Element				Vekt		Antall	GWP	
NS 3451	Komponent	Type	Navn	kg/stk	kg	stk	kg CO2-e/kg	kg CO2-e
Swegon Ceiling Plenum Box ALS from Swegon Group AB								
364	Air Terminal	Extract air device	Orion-ATV-K-TA-S-200	5,7	79,80	14	2,73	217,85
364	Air Terminal	Extract air device	Orion-ATV-K-TA-S-250	7,4	148,00	20	2,73	404,04
364	Air Terminal	Extract air device	Orion-ATV-K-TA-S-315	10,7	96,30	9	2,73	262,90
364	Air Terminal	Extract air device	Orion-ATV-S-TA-S-400	13	39,00	3	2,73	106,47
364	Air Terminal	Supply air diffusor	Tellus-Lov-L-160	3,3	3,30	1	2,73	9,01
364	Air Terminal	Supply air diffusor	Tellus-Lov-L-200	4	60,00	15	2,73	163,80
364	Air Terminal	Supply air diffusor	Tellus-Opus-H-125-max	2,4	21,60	9	2,73	58,97
364	Air Terminal	Supply air diffusor	Tellus-Opus-H-160-max	3,3	36,30	11	2,73	99,10
364	Air Terminal	Supply air diffusor	Tellus-Opus-H-160-min	3,3	3,30	1	2,73	9,01
364	Air Terminal	Supply air diffusor	Tellus-Opus-H-200-max	4	16,00	4	2,73	43,68
364	Air Terminal	Supply air diffusor	Tellus-Opus-H-250-max	5,5	11,00	2	2,73	30,03
364	Air Terminal	Supply air diffusor	Tellus-Opus-L-200-max	4	20,00	5	2,73	54,60
364	Air Terminal	Supply air diffusor	Tellus-Opus-L-250-max	5,5	11,00	2	2,73	30,03
								1489,49
Lydfelle LKR - 160-600								
364	Duct Silencer	Circular sound attenuator.	LKR-125-300	2,2	13,2	6	4,52	59,66
364	Duct Silencer	Circular sound attenuator.	LKR-125-600	3,5	52,5	15	4,52	237,30
364	Duct Silencer	Circular sound attenuator.	LKR-125-900	4,6	4,6	1	4,52	20,79
364	Duct Silencer	Circular sound attenuator.	LKR-160-300	2,7	5,4	2	4,52	24,41
364	Duct Silencer	Circular sound attenuator.	LKR-160-600	4,5	1539	342	4,52	6 956,28
364	Duct Silencer	Circular sound attenuator.	LKR-160-900	5,8	23,2	4	4,52	104,86
364	Duct Silencer	Circular sound attenuator.	LKR-200-600	5,4	86,4	16	4,52	390,53
364	Duct Silencer	Circular sound attenuator.	LKR-200-900	7,3	167,9	23	4,52	758,91
364	Duct Silencer	Circular sound attenuator.	LKR-250-1200	12	84	7	4,52	379,68
364	Duct Silencer	Circular sound attenuator.	LKR-250-600	6,8	142,8	21	4,52	645,46
364	Duct Silencer	Circular sound attenuator.	LKR-250-900	9,2	726,8	79	4,52	3 285,14
364	Duct Silencer	Circular sound attenuator.	LKR-315-1200	15	30	2	4,52	135,60
364	Duct Silencer	Circular sound attenuator.	LKR-315-600	9,2	64,4	7	4,52	291,09
364	Duct Silencer	Circular sound attenuator.	LKR-315-900	11,7	374,4	32	4,52	1 692,29
364	Duct Silencer	Circular sound attenuator.	LKR-400-1200	19,5	39	2	4,52	176,28
364	Duct Silencer	Circular sound attenuator.	LKR-400-600	12,7	12,7	1	4,52	57,40
364	Duct Silencer	Circular sound attenuator.	LKR-400-900	15,4	323,4	21	4,52	1 461,77
364	Duct Silencer	Circular sound attenuator.	LKR-500-900	22	44	2	4,52	198,88
364	Duct Silencer	Circular sound attenuator.	LKR-630-1200	35	140	4	4,52	632,80
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-125-600/V	3,5	3,5	1	4,52	15,82
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-200-900/V	7,3	65,7	9	4,52	296,96
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-250-1200/V	12	24	2	4,52	108,48
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-250-900/V	9,2	138	15	4,52	623,76
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-315-1200/V	15	30	2	4,52	135,60
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-315-900/V	11,7	46,8	4	4,52	211,54
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-400-1200/V	19,5	39	2	4,52	176,28
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-400-600/V	12,7	38,1	3	4,52	172,21
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-400-900/V	15,4	261,8	17	4,52	1183,34
364	Duct Silencer	Rektangulær vinkellyddemper med sirkulær tilkobling	LKR-630-900/V	29,5	59	2	4,52	266,68
								20 699,79



B.4 Mengdedata for materialer med utslippsfaktorer

Utslippsfaktorer	
Materiale	GWP [kg CO <sup>2</sup> -e/kg]
Galvanisert stål (GS)	1,68
Polyester (PL)	0,20
Aluminium (AL)	21,29
Glassull (GU)	0,78

Materialberegninger							
Galvanisert stål (GS)							
Element				Antall	Vekt		GS, 100%
NS 3451	Komponent	Type	Navn	stk	kg/stk	kg	kg
364	Air Terminal	ATD for displacement ventilation	SI-1-1/2R-250	5	13,00	65,00	65,00
364	Air Terminal	ATD for displacement ventilation	SI-1-1/2R-400	2	28,00	56,00	56,00
364	Air Terminal	ATD for displacement ventilation	SI-1-1/4R-250	1	13,00	13,00	13,00
364	Air Terminal	ATD for displacement ventilation	SI-T/V-1212	3	37,00	111,00	111,00
364	Air Terminal	ATD for wall mounting	TLH-125	19	0,60	11,40	11,40
364	Air Terminal	Circular jet diffuser	CKDa 1-400-D	4	4,50	18,00	18,00
364	Air Terminal	Circular netting grill, EKO-NR	EKO-NR-160-1-3	1	0,15	0,15	0,15
364	Air Terminal	Circular netting grill, EKO-NR	EKO-NR-200-1-3	1	0,21	0,21	0,21
364	Air Terminal	Exhaust diffusor.	DSO-125	118	0,52	61,36	61,36
364	Air Terminal	Exhaust diffusor.	DSO-160	14	0,68	9,52	9,52
364	Air Terminal	Exhaust diffusor.	DSO-200	2	0,94	1,88	1,88
364	Air Terminal	Generell kanalavslutning med netting	NETTING-125	300	0,08	24,00	24,00
364	Air Terminal	Generell kanalavslutning med netting	NETTING-160	167	0,20	33,40	33,40
364	Air Terminal	Generell kanalavslutning med netting	NETTING-200	4	0,25	1,00	1,00
364	Air Terminal	Generell kanalavslutning med netting	NETTING-250	8	0,30	2,40	2,40
364	Air Terminal	Generell kanalavslutning med netting	NETTING-315	1	0,45	0,45	0,45
364	Air Terminal	Generell kanalavslutning med netting	NETTING-400	9	0,70	6,30	6,30
364	Air Terminal	Generell kanalavslutning med netting	NETTING-630	1	1,40	1,40	1,40
364	Air Terminal	Low Velocity Supply Unit	ZRE/T-250	1	28,30	28,30	28,30
364	Air Terminal	Low Velocity Supply Unit	ZRE/T-400	2	58,00	116,00	116,00
364	Air Terminal	Ventilation hood for air exit above roof	JTA-1-1000	3	67,00	201,00	201,00
364	Air Terminal	Ventilation hood for air exit above roof	JTA-1-630	3	20,30	60,90	60,90
364	Air Terminal	Wall Diffuser Unit	TLB/A+TLB/B-200	5	4,60	23,00	23,00
364	Damper	Balancing damper	IRIS-125	16	0,70	11,20	11,20
							856,87

Galvanisert stål (GS) + Polyester (PL)								
Element				Antall	Vekt	Vekt, total	GS, 70%	PL, 30%
NS 3451	Komponent	Type	Navn	stk	kg/stk	kg	kg	kg
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-125+Luna-125-125	18	2,4	43,2	30,24	12,96
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-160+Luna-125-160	1	2,9	2,9	2,03	0,87
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-160+Luna-160-160	25	4,1	102,5	71,75	30,75
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-200+Luna-160-200	16	4,2	67,2	47,04	20,16
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-200+Luna-200-200	38	5,7	216,6	151,62	64,98
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-250+Luna-200-250	9	5,7	51,3	35,91	15,39
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-250+Luna-250-250	6	7,4	44,4	31,08	13,32
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-315+Luna-250-315	10	7,4	74	51,80	22,2
364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-315+Luna-315-315	2	10,7	21,4	14,98	6,42

364	Air Terminal	ATD for panneld ceiling	Orion-LOV-TA-400+Luna-315-400	1	10,7	10,7	7,49	3,21
							443,94	190,26
Galvanisert stål (GS) + Aluminium (AL)								
Element				Antall	Vekt	Vekt, total	GS, 95%	AL, 5%
NS 3451	Komponent	Type	Navn	stk	kg/stk	kg	kg	kg
364	Air Terminal	Combi-hood	KAI-2-500	1	61	61	57,95	3,05
364	Air Terminal	Combi-hood	KAI-3-800	1	119	119	113,05	5,95
							171,00	9
Galvanisert stål (GS) + Aluminum (AL) + Glassull (GU)								
Element				Antall	Vekt	Vekt, total	GS, 24%	AL, 31%
NS 3451	Komponent	Type	Navn	stk	kg/stk	kg	kg	kg
364	Air Terminal	Supply air device	RW60-TT-125	2	0,9	1,8	0,43	0,558
							0,43	0,558