IRWIN CARR CONSULTING



AIR QUALITY IMPACT ASSESSMENT EOIN O'BRIEN PIGS

Rp001 2020191 (Eoin O'Brien Pigs) 30 March 2021



PROJECT: AIR QUALITY IMPACT ASSESSMENT

PREPARED FOR: EOIN O'BRIEN

C/O CLW ENVIRONMENTAL PLANNERS

THE MEWS

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CAVAN

ATTENTION: PARAIC FAY

REPORT NO.: Rp 001 2020191

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1 INTRODUCTION

Irwin Carr Ltd have been commissioned to undertake air quality dispersion modelling for an existing pig farm at Mogeely, Co. Cork.

The purpose of this report is to quantify the odour levels at the sensitive properties in the vicinity of the pig farm.

The predicted impact can then be compared to an appropriate criterion and graphically illustrated in the form of 'contours of equal concentration' or isopleths which are superimposed on base maps.

1.1 Application Description

The site is currently has the provision for sixteen mechanically ventilated pig sheds which house a total of 19,910 pigs of varying size and type.

In order to accurately predict the odour impact from the site, all 16 sheds have been included as part of this assessment as well as 2 on site slurry stores, for the purposes of an EPA licence application.

As part of this application, a low protein diet has been included, the associated reductions of which are included in Section 3.2.3 below.

In addition to the low protein diet detailed above, additional mitigation is also incorporated by way of the regular removal of slurry from the sheds. This slurry will be removed from the sheds in line with the Best Available Techniques (BAT) Reference Document and transported to covered slurry tanks located on site

The reductions associated with this mitigation have been included on all sheds included as part of this assessment.



2 ASSESSMENT CRITERIA

The proposed target levels and method of assessment is described in this section.

2.1 Odour

The Environmental Protection Agency provide guidelines for dispersion modelling as well as identifying target odour levels at the nearest sensitive locations in the vicinity of operations such as proposed pig and poultry sites.

Table 1 below shows how different types of processes are categorised and the appropriate odour benchmark values.

Table 1: Odour Benchmark levels

Relative Offensiveness of odour	Benchmark level (ou/s)				
Most Offensive odours;					
 Processes involving decaying animals or fish 					
Processes involving septic effluent or sludge	1.5				
Biological landfill odours					
Moderately Offensive Odours					
Intensive livestock rearing					
Fat frying (food processing)	3.0				
Sugar beet processing					
Well aerated green waste composting					
Less offensive odours;					
Brewery					
 Confectionery 	6.0				
Coffee roasting					
Bakery					

Generally, odour concentrations should be below C98, 1-Hour 6ou_E/m³ in order to prevent complaints arising from existing intensive pig facilities in Ireland.

For the purposes of assessing odorous emissions from the proposed extension to the intensive livestock rearing facility, and in the interests of conservatism, the odour target value of C98, 1-Hour \leq 6 ou/m³ will be adopted at the nearest sensitive receptor.

To put these guidelines into context, an odour threshold of $1 \text{ou}/\text{m}^3$ is the level at which an odour is detectable by 50% of screened panelists. The recognition threshold is about 5 times this concentration i.e. $5 \text{ou}/\text{m}^3$. Furthermore, odour concentration of between 5 and $10 \text{ ou}/\text{m}^3$ above background will give rise to a faint odour and concentrations greater than $10 \text{ou}/\text{m}^3$ constitutes a distinct odour and are likely to give rise to nuisance complaints.

Odour assessments are commonly compared to the 98^{th} percentile of hourly averages. For a typical meteorological year the dispersion model predicts 8,760 hourly concentrations for each receptor location. The 98^{th} percentile is part of the statistical distribution, where 98% of the results fall below this value and 2% of the results fall above this value.



3 AERMOD DISPERSION MODELLING DATA

The inputs for the dispersion modelling assessment are described in detail in this Section. A surface roughness factor of 0.2 has been used in the Aermod modelling process, and the results in this report reflect the use of this factor. The site layout, including the nearest residential properties, is shown in Appendix A.

3.1 AERMOD Dispersion Modelling Package Description

The AMS.EPA Regulatory Model (AERMOD) is the current US EPA regulatory model used to predict pollutant concentrations from a wide range of sources that are present at typical industrial facilities.

The model accepts hourly meteorological data to define the conditions for plume rise, transport, diffusion and deposition. It estimates the concentration or deposition value for each source and receptor combination for each hour of input meteorology and calculates user-selected short term averages. The model also takes into account the local terrain surrounding the facility. Since most air quality standards are stipulated as averages or percentiles, AERMOD allows further analysis of the results for comparison purposes.

Percentile analysis for emissions is calculated for the maximum averages using the AERMOD-percent post-processing utility. This utility calculates the maximum concentration of a pollutant from all receptors at a specific percentile, for a specific period. Employing the percentile facilitates the omission of unusual short-term meteorological events that may cause elevated pollutant concentrations and hence a more accurate representation of the likely average pollutant concentrations over an averaging period.

The following information was input into the model for the prediction of maximum ground level ambient ammonia concentrations from the pig farm.

3.2 Input Parameters

The site layout map, building plans and elevations were used as a template for all sources, relevant structures and the boundary of the facility. The AERMOD package uses the steady state Gaussian plume equation for a continuous elevated point or line source. Table 2 and 3 below gives general details of the pig houses.

Table 2: Dimensions of Pig Houses

	Dimensions	Total No. of Pigs	Efflux Temp	Emissions
Shed 1	88.4m x 22.8m x 6.5m	525 x Dry Sows	20 ℃	Mechanically Ventilated
Shed 2	88.7m x 18.8m x 6.5m	225 x Farrowing	20 ℃	Mechanically Ventilated
Shed 3	71.2m x 16.3m x 6.5m	225 x Farrowing	20 ℃	Mechanically Ventilated
Shed 4	71.2m x 18m x 6.5m	525 x Dry Sows	20 ℃	Mechanically Ventilated
Shed 5	36.9m x 15.1m x 6.5m	1,500 x Weaners	20 ℃	Mechanically Ventilated
Shed 6	36.7m x 16.3m x 6.5m	1,500 x Weaners	20 ℃	Mechanically Ventilated
Shed 7	41.2m x 18.7m x 6.5m	1,500 x Weaners	20 ℃	Mechanically Ventilated
Shed 8	41.2m x 18.7m x 6.5m	1,500 x Weaners	20 ℃	Mechanically Ventilated
Shed 9	43.5m x 18.6m x 6.5m	1,500 x Weaners	20 ℃	Mechanically Ventilated
Shed 10	43.5m x 18.6m x 6.5m	1,500 x Weaners	20 ℃	Mechanically Ventilated



Table 3: Dimensions of Fattening Sheds

	Dimensions	Total No. of Pigs per Shed	Efflux Temp	Emissions
Shed 11 - 15	109.9m x 15m x 6.5m	600 x Growers 900 x Fatteners*	20 °C	Mechanically Ventilated
Shed 16	55m x 43.3m x 6.5m	600 x Growers 900 x Fatteners 410 x Maiden Gilts (incl. 10 x Boars)	20 °C	Mechanically Ventilated

^{*}These animal numbers relate to the total number of pigs per shed. A total of 9,410 pigs have been included in sheds 11 - 16.

It can be seen from the Table above that sheds 11 - 16 include both fattener and grower pigs. A recent EU Commission Implementing Decision (CID)¹ defines production pigs, which will be housed on site, as,

'typically reared from a live weight of 30 kg to slaughter or first service. This category includes growers, finishers and gilts that have not been serviced.'

This is evidence that production pigs also include grower pigs. Emission factors for grower pigs are provided in SCAIL and they are defined in BREF as ranging between 30-60kg².

It should be noted that not all animals on site will be at the maximum finishing weight prior to slaughter at the same time. When the sheds are fully stocked they operate on a continuous flow, rather than a batch type production system, thus at any one time there will be pigs in all the weight ranges the animals will range in weight between 30kg – market weight (c. 110-120 kg). It is expected that no more than 60% of the total animal numbers will be 'fatteners' (>60kg) at any time and therefore this assessment considers the worst case scenario of 60% fatteners and 40% growers."

3.2.1 EARTH BERM

It has been confirmed that there is an earth berm located around all of the sheds on site.

This berm is 8m in height and provides a line of site barrier between all of the sheds on site and the nearest sensitive receptors to the site, specifically to the east.

A drawing showing the earth berm is included in Appendix A and it is represented in the AERMOD model by the inclusion of an 8m building surrounding the site. It should be noted that the natural berm and associated landscaping will offer some absorptive capacity which is not reflected in the AERMOD model given that it has been included as a solid building.

¹ Commission Implementing Decision (EU) 2017/302 of 15 February 2017 establishing best available techniques (BAT) conclusions, under Directive 2010/75/EU of the European Parliament and of the Council, for the intensive rearing of poultry or pigs.

² JRC Science for Policy Report. Best Available Techniques for the Intensive Rearing of Poultry and Pigs. Industrial Emissions Directive 2010/75/EU (Integrated Pollution Prevention and Control).



3.2.2 EMISSIONS

The rate of production of an emission, such as odour, is best quantified as an emission rate.

To find the emissions from the house, it was necessary to calculate the concentration within the building. The Section below details the emission rates from the sheds.

3.2.3 MITIGATION

The baseline emission factors for pigs have been outlined in Guidance published by the Environmental Protection Agency³. Chapter 9 of this Guidance document also details the basic principles for reducing odour emissions, namely:

- Reduction of odourant formation in slurry: Reduction of the protein content in feed (Page 58, Section 9.2, Point 1c).
- Reduction of exposed area of slurry, including storage, soiled surfaces, grids etc: Frequent removal of slurry and storage in closed tanks (Page 59, Section 9.2, Point 3b)

Both of these measures are recognised as Best Available Techniques (BAT) and are included in the BAT Reference Document as recommended reduction measures for both odour and ammonia.

It is also noted in Section 9.4.2 of the EPA Guidance, that,

"Low-emission housing systems have been developed, mainly with the objective to reduce ammonia emissions. Most systems will reduce odour emissions as well as ammonia emissions, roughly in equal measures."

A peer review report which has been prepared by Hayes et al⁴ cites Kay and Lee⁵ and details the ammonia reductions as a result of a low protein diet as:

'Reductions in ammonia emission equivalent to 9.8% per 10 g/kg reduction in dietary crude protein.'

It has been confirmed that the pigs on site will be fed a diet with a crude protein level of 16%. As a result, an odour reduction of 30% has been applied to the sheds on site.

The ammonia reductions associated with each measure are detailed in an additional report submitted as part of this application (Rp001 2020191- Eoin O'Brien Pig Farm, Ammonia), with the corresponding odour reductions included in the Tables below.

Table 4 below shows the category of animal and recommended emission factors per animal applicable to this project, based on the crude protein content of the feed of 16%, and the associated reduction.

Table 4: Odour Emission Factors accounting for Low Protein Diet

Category of Animal	Source Levels (ou/s/animal)	Low Protein Reduction	Levels after Reduction (ou/s/animal)
Dry Sows/ Growers	19		13.30
Fatteners/ Maiden Gilts	22.5	30%	15.75
Farrowing Sows	18		12.60

The emission factors included in the Table above have been corrected in the Table below to account for the regular removal of slurry, which will also be incorporated into the sheds and result in an odour reduction of 25%.

Table 5 below details the emission factors associated with each animal type with a low protein diet in a conventional shed, before the incorporation of the regular removal of slurry.

³ Odour Impacts and Odour Emission Control Measures for Intensive Agriculture. Final Report. Environmental Protection Agency 2001.

⁴ Hayes, E.T., Leek, A.B.G., Curran, T.P., Dodd, V.A., Carton, O.T., Beattie, V.E. and O'Doherty, J.V. (2004). The influence of diet crude protein level on odour and ammonia emissions from finishing pig houses. Bioresource Technology, 91: 309-315

⁵ Kay R.M., and Lee, P.A. (1997). Ammonia emissions from pig buildings and characteristics of slurry produced by pigs offered low crude protein diets. In: Voermans JAM, Monteny GJ. Editors. Ammonia and odur emission from animal production facilities. Wageningen, The Netherlands; CIGR pg 253 – 259



Table 5: Final Odour Emission Factors accounting for Regular Removal of Slurry

Category of Animal	Levels after Low Protein Diet (ou/s/animal)	Regular Removal of Slurry Reduction	Levels after Reduction (ou/s/animal)
Dry Sows/ Growers	13.30		9.98
Fatteners/ Maiden Gilts	15.75	25%	11.81
Farrowing	12.60		9.45
Weaners	6		4.50

Table 6 below details the total emission rates per shed, based on the emission factors calculated above.

Table 6: Concentrations per Building

House No.	No. of Pigs	Odour Emission Factor (ou/s per animal)	Total Odour Emission Factor per Animal Type (ou/s)	Total Odour Emission Rate (ou/s per house)
1	525 x Dry Sows	9.98	5,237	5,237
2	225 x Farrowing	9.45	2,126	2,126
3	225 x Farrowing	9.45	2,126	2,126
4	525 x Dry Sows	9.98	5,237	5,237
5 - 10	1,500 x Weaners	4.50	6,750	6,750
11 15	600 x Growers	9.98	5,985	40.040
11 - 15	900 x Fatteners	11.81	10,631	16,616
	600 x Growers	9.98	5,985	
16	1,310 x Fatteners (incl. 400 x Gilts & 10 x Boars)	11.81	15,474	21,459

The total emission rates are set as the pollutant leaving the building each second.

For the purposes of the modelling process, the emission rate per house was divided by the number of emissions points to obtain the emission value for each source.

Table 7 below shows the emission rates coming out of emission point.

Table 7: Emission Rates for each stack

House No.	No of Fans (and type)	Odour per fan (ou/s)
4	3 x BD-FF063 6DT	774
1	3 x BD-FF063 Zit (S)	971
2	12 x Skov DA600	177
3	4 x BD-FF063 6DT	236
3	4 x BD-FF063 Zit (S)	296
4	3 x BD-FF063 6DT	774
4	3 x BD-FF063 Zit (S)	971
5	3 X Skov DA600	2,250
6	3 x BD-FF063 6DT	998
6	3 x BD-FF063 Zit (S)	1,252
7	6 X Skov DA600	1,125
8	6 X Skov DA600	1,125
9	7 x BD-FF063 Zit (S)	964
10	7 x BD-FF063 Zit (S)	964
11 - 15	8 x BD-FF091	2,077
16	12 x BD-FF091	1,788

3.2.4 STACK EMISSIONS VELOCITY

There are four types of fan on the site, Table 8 below shows the ventilation rates for the chosen fan types.

Table 8: Ventilation Rates for fan

Fan Type	Stack Diameter (m)	Cross Sectional Area (m²)	Exit Velocity (m/s)	Volume Flow (m ³ /s)	Volume Flow (m³/hr)
BD-FF063 6DT	0.63	0.312	10.87	3.39	12,200
BD-FF091	0.91	0.651	9.82	6.39	23,000
Skov DA600	0.6	0.283	11.98	3.39	12,200
BD-FF063 Zit (S)	0.63	0.312	13.63	4.25	15,300

^{*}The technical specifications of these fans are provided in Appendix C.



3.2.5 SLURRY STORAGE

The covering of slurry lagoons with rigid covers is considered best practice and is detailed in the BREF Document⁶ as the best available technique in reducing emissions from lagoons.

It is stated within the BREF Document that,

"Purpose-built (rigid) covers are reported to give reductions of at least 80-90% for ammonia and odour emissions associated with manure storage."

In the interests of conservatism, an 80% reduction has been applied to the standard emission factor for an uncovered lagoon (2.24 ou/ m^2 /yr), resulting in an emission factor of 0.448 ou/ m^2 /yr for lagoons with rigid covers, as shown in Table 9 below.

Table 9: Concentrations per Building

Source	Area (m²)	Cover	Emission Factor (ou/m²/s)	Total Emissions (ou/s)
Overground Slurry Tank	255	Rigid Cover	0.448	114
Covered Slurry Tank	380	Rigid Cover	0.448	170

The emissions above detail the total odour leaving each of the tanks each second.

⁶ JRC Science for Policy Report. Best Available Techniques (BAT) Reference Document for the Intensive Rearing of Poultry and Pigs. Industrial Emission Directive 2010/75/EU (IPPC). 2017. Section 4.11.2.2

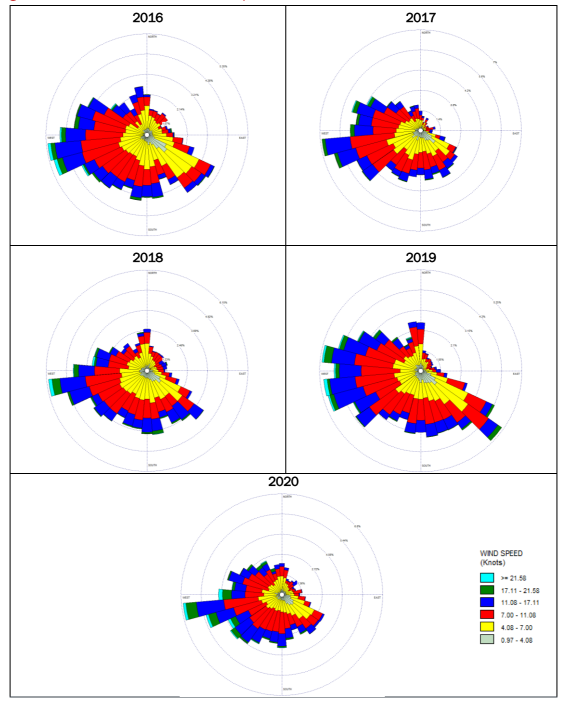


3.3 Meteorological Data

Five years of hourly sequential meteorological data was used for the AERMOD dispersion modelling assessment. It is noted that the annual mean wind speed at the source location is approx. 6m/s, as shown on the MET Eireann website⁷. It can also be seen from the average wind speed at Shannon Airport is approx. 5.5m/s.

Given that the average wind speed at Shannon is similar to that at the source location, and also taking into account that both locations are within approx. 10km of the coast, it was deemed representative of the average wind in the vicinity of the site. This allowed for the determination of the predicted overall average impact of emissions from the facility. The windrose data for each individual year is presented in Figure 1 below.

Figure 1: Annual Windrose Data-Shannon Airport



⁷ MET Eireann website available at: Wind - Met Éireann - The Irish Meteorological Service



3.4 Building Downwash

When one or more buildings in the vicinity of a point source interrupt wind flow, an area of turbulence known as a building wake is created. Pollutants emitted from a relatively low level can be caught in this turbulence, affecting their dispersion. This phenomenon is called building downwash. In order to conduct an analysis of downwash effects of the point sources created to mimic the release of odorous air from the pig farm, the dimensions (including heights) of the pig houses and other existing buildings on-site was obtained from drawings.

3.5 Digital Terrain Data

AERMOD contains a terrain data pre-processor called AERMAP. Receptor and source elevation data from AERMAP output is formatted for direct insertion into an AERMOD control file. The elevation data are used by AERMOD when calculating air pollutant concentrations.

Regulatory dispersion models applicable for simple to complex terrain situations require information about the surrounding terrain. With the assumption that terrain will affect air quality concentrations at individual receptors, AERMAP first determines the base elevation at each receptor and source. For complex terrain situations, AERMOD captures the essential physics of dispersion in complex terrain and therefore needs elevation data that convey the features of the surrounding terrain. In response to this need, AERMAP searches for the terrain height and location that has the greatest influence on dispersion for each individual receptor. This height is the referred to as the hill height scale. Both the base elevation and hill height scale data are produced by AERMAP as a file or files which can be directly inserted into an AERMOD input control file.

4 RESULTS

There are ten residential properties in the immediate vicinity of the pig sheds. A brief description of each location is provided below, along with the co-ordinates and approximate distance to the nearest pig shed.

Table 10: Nearest Residential Properties

Location	Description*	ING Grid Co-ordinates	Approx. distance to pig shed (m)
1	Property to the East	198029 076661	630
2	Property to the East	197727 076617	330
3	Property to the East	197717 076519	295
4	Property to the East	197696 076510	270
5	Property to the East	197599 076453	165
6	Property to the South	197455 076260	195
7	Property to the SE	197719 075775	750
8	Property to the SW	197213 076036	415
9	Property to the SW	197192 075988	465
10	Property to the SW	196738 076074	695

^{*}While the property addresses could not be identified, the exact co-ordinates used in the modelling process are provided in the Table above, and all of the properties are shown in the figure in Appendix A.

4.1 Odour

Odour modelling was carried out for each individual year with the results at the nearest sensitive locations presented in Table 11, with the results graphically presented in Appendix B. All results are the odour concentration in (ou/m^3) .

Table 11: 98th Percentile of the max 1-hr odour levels at nearest residential properties

Location	2016	2017	2018	2019	2020	Average
1	1.16	1.33	1.22	0.99	1.14	1.17
2	2.92	3.40	3.26	2.68	2.98	3.05
3	2.64	3.23	2.89	2.78	2.83	2.87
4	2.97	3.52	3.05	3.11	3.17	3.16
5	4.44	4.95	3.95	4.62	4.38	4.47
6	3.09	3.62	3.33	3.52	3.15	3.34
7	0.46	0.59	0.57	0.55	0.52	0.54
8	2.15	1.02	1.87	1.45	2.22	1.74
9	1.89	0.85	1.47	1.15	1.80	1.43
10	0.66	0.44	0.68	0.42	0.60	0.56

For the site layout, it can be seen from the Table above that there is no exceedance of the $6ou/m^3$ in each of the 5 years, or when considered as a 5-year average at all of the receptors in the vicinity of the sheds.



5 CONCLUSIONS

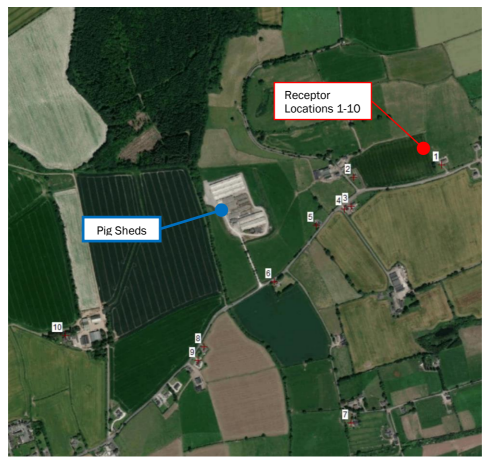
An air quality impact assessment has been undertaken for an extension to an existing pig farm at Mogeely, Co. Cork.

The maximum ground level odour concentration is predicted to be primarily confined to the immediate environs of the pig sheds.

Under the site layout, the maximum 98th percentile of 1-hour ground level odour concentration at the worst effected residential property with no interest in the operation of the pig farm, in the vicinity of the site is in accordance with the target limit value for of $\leq 60u_E/m^3$ when taken as an average of the 5-year period.

Appendix B indicates the predicted dispersion of the odour plume for 2019 for the site.

APPENDIX A SITE LAYOUT



**Note- The above diagram is not to scale and is for illustrative purposes only. Exact co-ordinates are given in Table 10 above.



Earth berm around Mogeely Pig Farm (Scale 1:2000)



APPENDIX B SOURCE AND RECEPTOR LOCATIONS

The information below details the AERMOD model inputs, specifically in relation to source locations, building inputs and grid receptor inputs.

Table 12: Building Location

Building Number	Irish Grid Co-ordinates (SW Corner)
1	197344 76431
2	197337 76454
3	197346 76478
4	197340 76496
5	197302 76472
6	197297 76487
7	197288 76504
8	197280 76525
9	197323 76538
10	197330 76518
11	197251 76543
12	197245 76560
13	197239 76576
14	197233 76593
15	197728 76610
16	197230 76628

Table 13: Source Locations

Building Number	Source	Source Type*	Release Height (m)		rid Co-ordinates earest 1m)
	1	Α	7.1	197348	76443
	2	D	7.1	197361	76448
4	3	Α	7.1	197375	76452
1	4	D	7.1	197388	76457
	5	Α	7.1	197400	76461
	6	D	7.1	197413	76465
	1	С	7.1	197336	76463
	2	С	7.1	197342	76465
	3	С	7.1	197348	76467
	4	С	7.1	197353	76469
	5	С	7.1	197359	76471
2	6	С	7.1	197365	76473



Building Number	Source	Source Type*	Release Height (m)	Approx. Irish Grid Co-ord (to the nearest 1m	
	7	С	7.1	197370	76474
	8	С	7.1	197376	76477
	9	С	7.1	197381	76479
	10	С	7.1	197387	76480
	11	С	7.1	197401	76482
	12	С	7.1	197414	76486
	1	Α	7.1	197350	76484
	2	D	7.1	197360	76487
	3	Α	7.1	197368	76491
3	4	D	7.1	197376	76493
3	5	Α	7.1	197384	76496
	6	D	7.1	197392	76499
	7	Α	7.1	197399	76501
	8	D	7.1	197407	76504
	1	Α	7.1	197344	76506
	2	D	7.1	197353	76510
4	3	Α	7.1	197362	76513
4	4	D	7.1	197373	76516
	5	Α	7.1	197387	76521
	6	D	7.1	197397	76524
	1	С	7.1	197303	76480
5	2	С	7.1	197315	76484
	3	С	7.1	197326	76488
	1	А	7.1	197299	76492
	2	D	7.1	197311	76496
	3	Α	7.1	197323	76501
6	4	D	7.1	197297	76498
	5	Α	7.1	197309	76502
	6	D	7.1	197320	76506
	1	С	7.1	197293	76511
	2	С	7.1	197305	76515
7	3	С	7.1	197318	76520
7	4	С	7.1	197290	76518
	5	С	7.1	197303	76523
	6	С	7.1	197315	76527



Building Number	Source	Source Type*	Release Height (m)		rid Co-ordinates earest 1m)
	1	С	7.1	197285	76532
	2	С	7.1	197298	76536
8	3	С	7.1	197311	76541
ŏ	4	С	7.1	197282	76539
	5	С	7.1	197295	76544
	6	С	7.1	197309	76548
	1	D	7.1	197332	76530
	2	D	7.1	197337	76531
	3	D	7.1	197343	76533
9	4	D	7.1	197348	76535
	5	D	7.1	197353	76536
	6	D	7.1	197357	76538
	7	D	7.1	197362	76539
	1	D	7.1	197324	76548
	2	D	7.1	197329	76550
	3	D	7.1	197336	76552
10	4	D	7.1	197341	76554
	5	D	7.1	197347	76556
	6	D	7.1	197352	76557
	7	D	7.1	197357	76559
	1	В	7.4	197260	76553
	2	В	7.4	197263	76554
	3	В	7.4	197287	76562
11	4	В	7.4	197290	76563
11	5	В	7.4	197312	76571
	6	В	7.4	197315	76572
	7	В	7.4	197339	76581
	8	В	7.4	197342	76581
	1	В	7.4	197254	76571
	2	В	7.4	197257	76572
	3	В	7.4	197281	76580
	4	В	7.4	197284	76581
12	5	В	7.4	197306	76589
	6	В	7.4	197308	76590
	7	В	7.4	197333	76599



Building Number	Source	Source Type*	Release Height (m)		rid Co-ordinates earest 1m)
	8	В	7.4	197336	76599
	1	В	7.4	197248	76587
	2	В	7.4	197251	76588
	3	В	7.4	197275	76596
13	4	В	7.4	197278	76597
13	5	В	7.4	197300	76605
	6	В	7.4	197302	76606
	7	В	7.4	197327	76615
	8	В	7.4	197329	76615
	1	В	7.4	197242	76603
	2	В	7.4	197245	76604
	3	В	7.4	197269	76613
14	4	В	7.4	197272	76613
14	5	В	7.4	197294	76621
	6	В	7.4	197297	76622
	7	В	7.4	197321	76631
	8	В	7.4	197324	76632
	1	В	7.4	197237	76620
	2	В	7.4	197240	76621
	3	В	7.4	197264	76629
15	4	В	7.4	197267	76630
15	5	В	7.4	197288	76638
	6	В	7.4	197291	76639
	7	В	7.4	197316	76648
	8	В	7.4	197318	76648
	1	В	7.4	197239	76638
	2	В	7.4	197242	76638
	3	В	7.4	197266	76647
	4	В	7.4	197269	76648
	5	В	7.4	197235	76652
16	6	В	7.4	197237	76653
16	7	В	7.4	197262	76662
	8	В	7.4	197264	76662
	9	В	7.4	197230	76666
	10	В	7.4	197233	76667

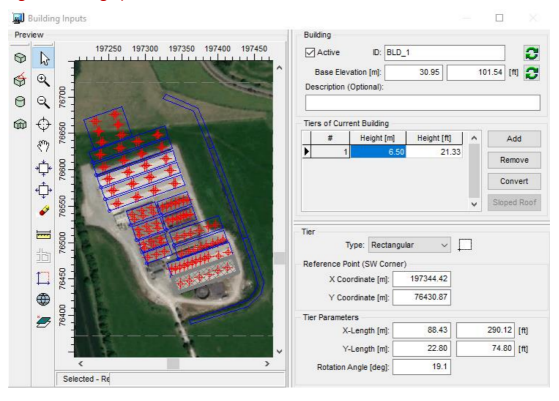


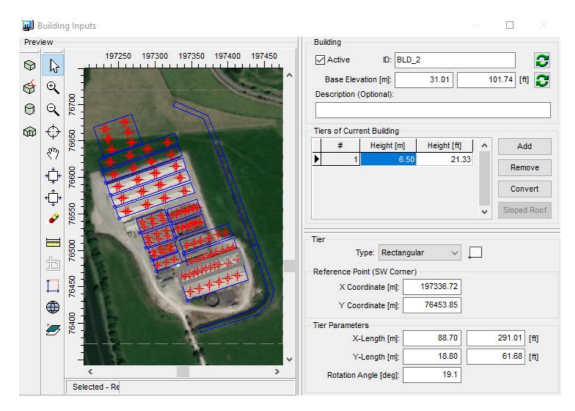
Building Number	Source	Source Type*	Release Height (m)	Approx. Irish Grid Co-ordinate (to the nearest 1m)	
	11	В	7.4	197257	76675
	12	В	7.4	197260	76676

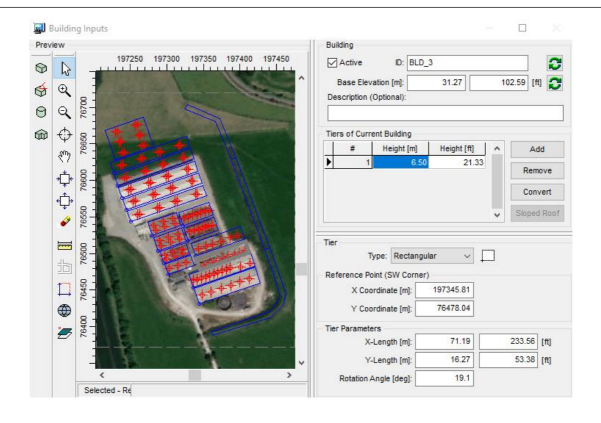
Details of each source type are provided in Table 8 above and summarised below:

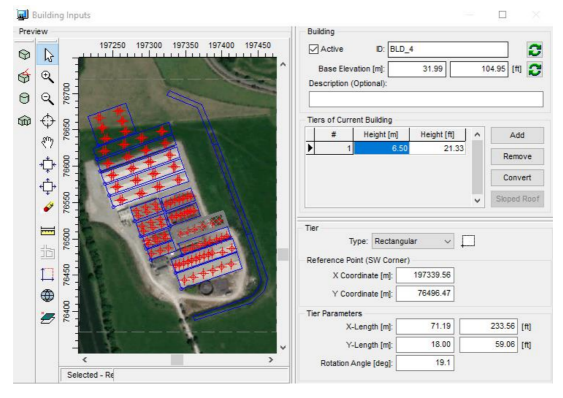
- A: BD-FF063 6DT
- B: BD-FF091
- C: Skov DA600
- D: BD-FF063 Zit (S)

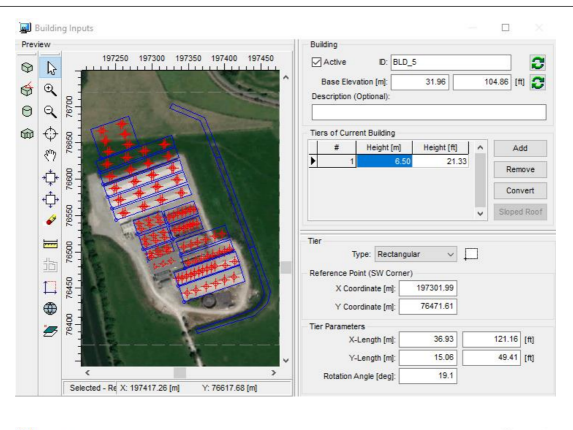
Figure 2: Building Inputs of Sheds

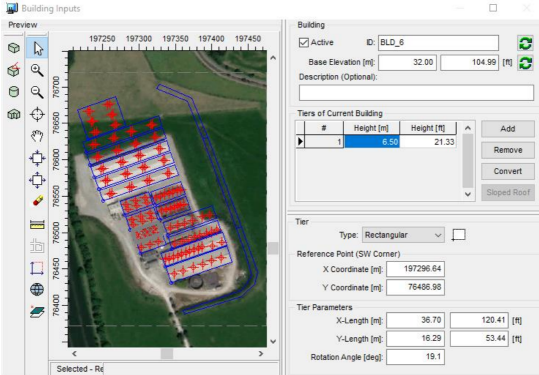


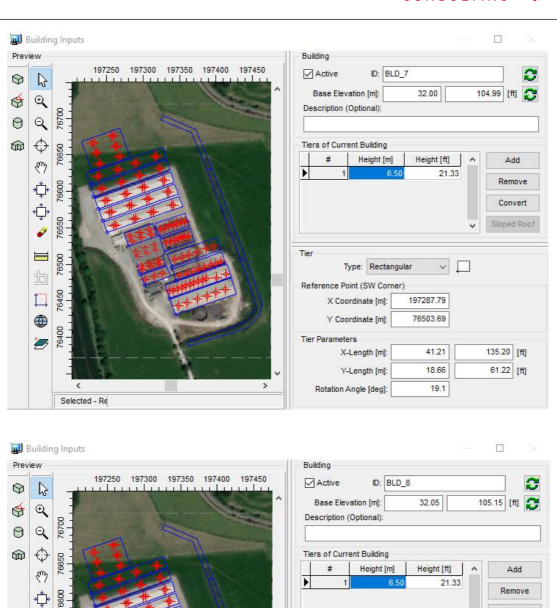












←

1

3

76400

Selected - Re

Convert

Sloped Roof

135.20 [ft]

61.22 [ft]

Type: Rectangular

197280.43

76524.92

41.21

18.66

19.1

Reference Point (SW Corner)

X Coordinate [m]:

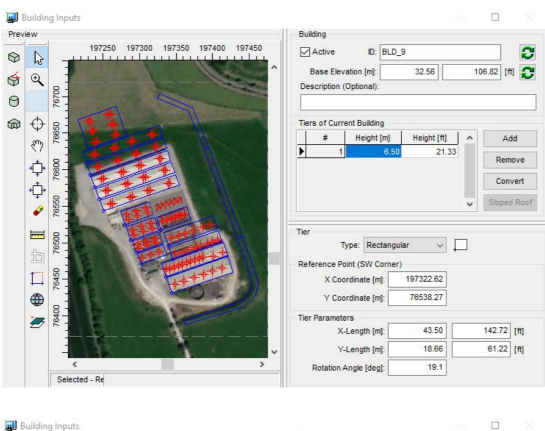
Y Coordinate [m]:

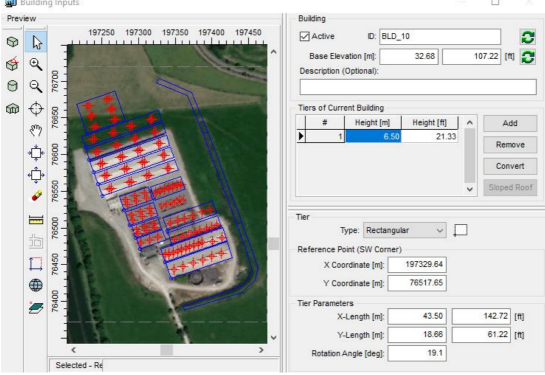
X-Length [m]:

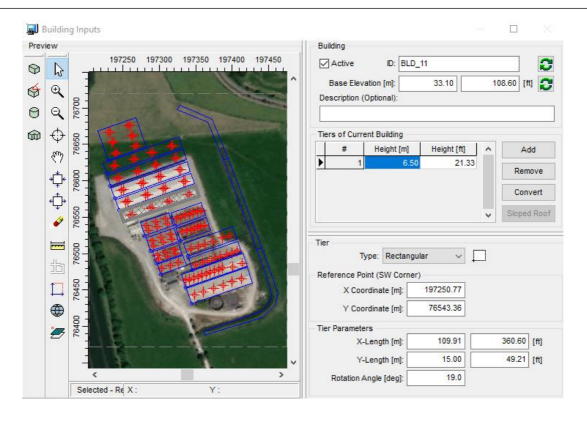
Y-Length [m]:

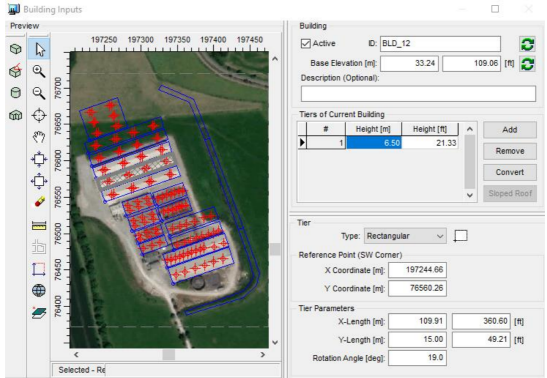
Rotation Angle [deg]:

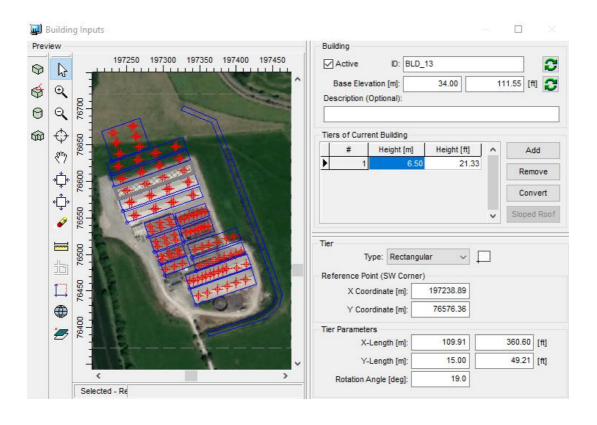
Tier Parameters

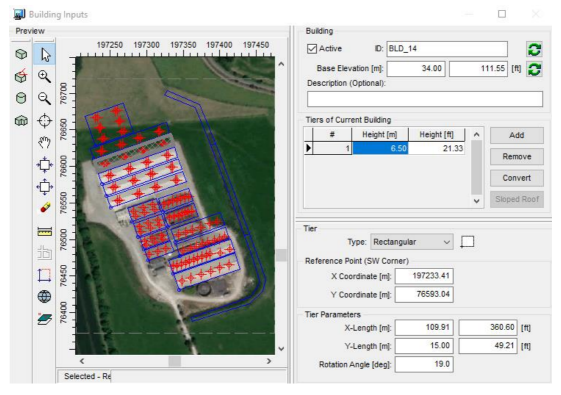


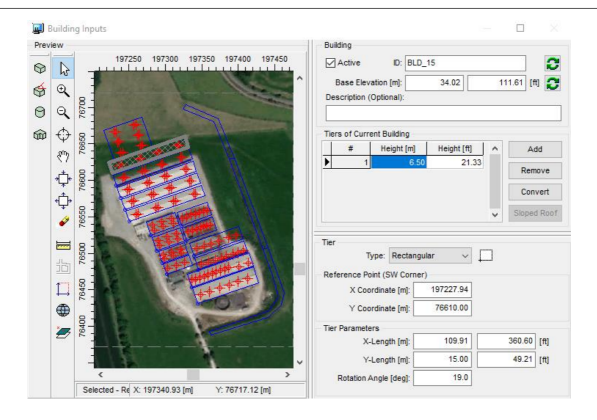


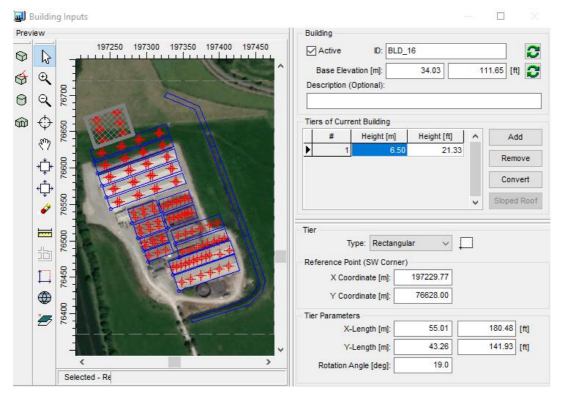










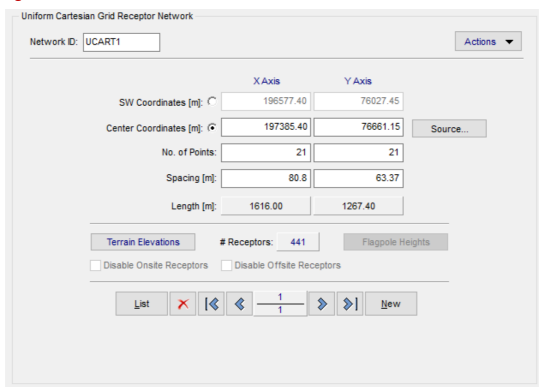


It can be seen from the Figures above that the building locations input in the model reflect a rotation angle of approximately 19 degrees.

It should be noted that the slurry tanks included in the assessment to the south of the site do not appear on the preview tab in each of the Figures above, but they are included in the AERMOD model.

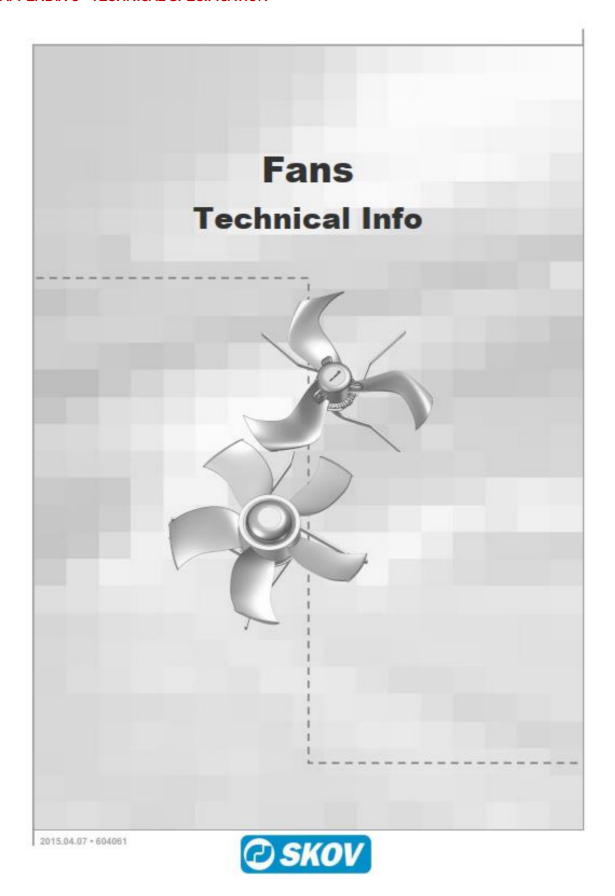


Figure 3: Details of Uniform Cartesian Grid





APPENDIX C TECHNICAL SPECIFICATION



Technical Info 11

3 Technical Data

3.1 DA 600 LPC

Fan type	445091/445092 DA 600 LPC-11	445086/445087 DA 600 LPC-12	445088/445089 DA 600 LPC-13			
Electric						
Voltage [V]	230 -10 % / +15%	230 -10 % / +15%	230 -10 % / +15%			
Frequency [Hz]	50/60	50/60	50/60			
Motor current [A] (for Motor relay)	4.2	4.2	4.2			
Power [W]	800	800	800			
Adjustment ability	Adjustable	Adjustable	Adjustable			
Motor protection	Thermistor	Thermistor	Thermistor			
Motor relay	None	None	None			
Mechanic						
Cable length [m]	Max. 2m shielded cable	Max. 2m shielded cable	Max. 2m shielded cable			
Min. duct diameter [mm]	636	636	636			
Blade diameter [mm]	625	625	625			
Number of blades [pcs.]	3	3	3			
Blade pitch [°]	Periferi 25 Nav 45	Periferi 25 Nav 45	Periferi 25 Nav 45			
Fan output						
Revolutions [per minute] (mark)	300-1,100	300-1,200	300-1,300			
Air output [m ³ /h] (at =10 Pa]	13,400	14,600	15,800			
Air output [m ³ /h] (at = 20 Pa]	13,100	14,400	15,500			
Air output [m ³ /h] (at =30 Pa)	12,900	14,100	15,200			
Air output [m³/h] (at =40 Pa]	12,500	13,800	15,100			
Air output [m³/h] (at =50 Pa]	12,000	13,400	14,700			
Air output [m³/h] (at =60 Pa]	11,600	13,000	14,400			
Power consumption [W] (at -10 Pa)	416	527	645			
Specific output [m3/kWh] (at -10 Pa)	32,300	27,700	24,500			
Specific energy [Watt/1000 m³/h] (at -10 Pa)	31	36	41			
Pressure stability, change from 0 to -20 Pa [%]	4	3	3			
Test authorities	Bygholm AAU/ SKOV A/S	Bygholm AAU/ SKOV A/S	Bygholm AAU/ SKOV A/S			
Environment						
Operating temperature	÷ 4	0 °C to +40 °C (÷40 to 104	°F)			
Start temperature	÷ 4	÷ 40 °C to +50 °C (÷40 to 122 °F)				
Storage temperature	÷ 4	÷ 40 °C to +70 °C (÷40 to 158 °F)				
Ambient humidity, operation	İ	10-95 % RH				







Code no.	Description*
60-77 /- 7900	Fan FF063-6DT 3Ph 50/60Hz 230/400V 2,2/1,25A 0,54kW 12900m³/h Rohreinbau f/CL600 ErP2015

^{*}Description adapted to frequency

Valid for the following chimneys	
Exhaust air chimney CL 600 gray/brown	

Technical data			
Phase:	3		
Frequency ¹⁾ :	50/60Hz		
Nominal voltage (Y/D):	230/400 V		
Nominal current (Y/D):	2,2/1,25 A		
Nominal capacity:	0,54 kW		
Speed:	930 rpm		
Min. ambient temperature:	-40°C		
Max. ambient temperature:	+70°C		
Acoustic power level:	71 dB(A)		
Sound pressure level ²⁾ :	46 dB(A)		
Protection class:	IP54		
Certificates:	CE, ErP2015		
Controllable by:	Frequency converter (w/ all-pole sine filter) / transformer / triac		



Please note:

Picture may deviate from original product

1) e	electrical	values	refer to	50Hz

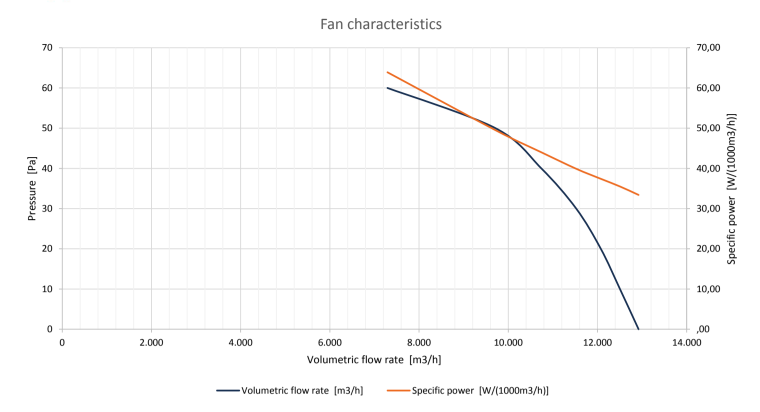
2) measured at a distance of 7m

Pressure	Volumetric flow rate	Specific power	Velocity ³⁾
[Pa]	[m ³ /h]	[W/(1000m ³ /h)]	[m/s]
0	12.921	33,4	10,8
10	12.504	35,5	10,5
20	12.075	37,4	10,1
30	11.523	39,9	9,6
40	10.741	44,0	9,0
50	9.713	49,5	8,1
60	7.291	63,9	6,1

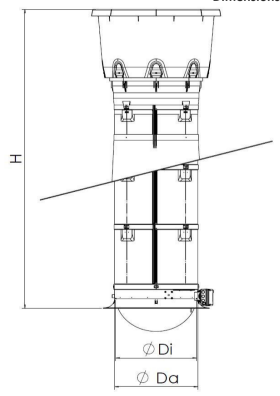
3) at tube outlet





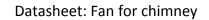


Dimensions:



	CL600:
	[mm]
D_i	650
D _a	666
Н	Height varies

Schematic





Setpoints for controlled fans

Up to 20 Pa

Setpoint no.	Fan [%]	Capacity [%]	Flap [%]
Setponit no.	FC / Triac	FC / Triac	FC / Triac
0	0/0	0/0	0/0
1	59 / 57	15 / 14	42 / 42
2	59 / 57	31 / 29	60 / 60
3	59 / 57	43 / 43	73 / 73
4	59 / 57	57 / 57	100 / 100
5	71 / 70	71 / 71	100 / 100
6	86 / 85	85 / 85	100 / 100
7	100 / 100	100 / 100	100 / 100

Up to 40 Pa

Setpoint no.	Fan [%]	Capacity [%]	Flap [%]
Setpoint no.	FC / Triac	FC / Triac	FC / Triac
0	0/0	0/0	0/0
1	71 / 70	14 / 14	37 / 38
2	71 / 70	29 / 29	53 / 54
3	71 / 70	43 / 44	65 / 67
4	71 / 70	58 / 57	77 / 77
5	71 / 70	71 / 71	100 / 100
6	86 / 85	85 / 85	100 / 100
7	100 / 100	100 / 100	100 / 100

60-47-7902





Code no.	Description*
60-47-8073	Fan EC-Blue FF063-ZIT 1Ph 50/60Hz 200-277V 4,6-3,3A 0,92kW 15600m³/h Rohreinbau f/CL600 ErP2015

^{*}Description adapted to frequency

Valid for the following chimneys	
Exhaust air chimney CL 600 gray/brown	

Technical data			
Phase:	1		
Frequency ¹⁾ :	50/60Hz		
Nominal voltage:	200-277 V		
Nominal current:	4,6-3,3 A		
Nominal capacity:	0,92 kW		
Speed:	1200 rpm		
Min. ambient temperature:	-35°C		
Max. ambient temperature:	+55°C		
Acoustic power level:	75 dB(A)		
Sound pressure level ²⁾ :	50 dB(A)		
Protection class:	IP55		
Certificates:	CE, UL, ErP2015		
Controllable by:	0-10V		



Please note:

Picture may deviate from original product

1)	electrical	values	refer	to	50Hz

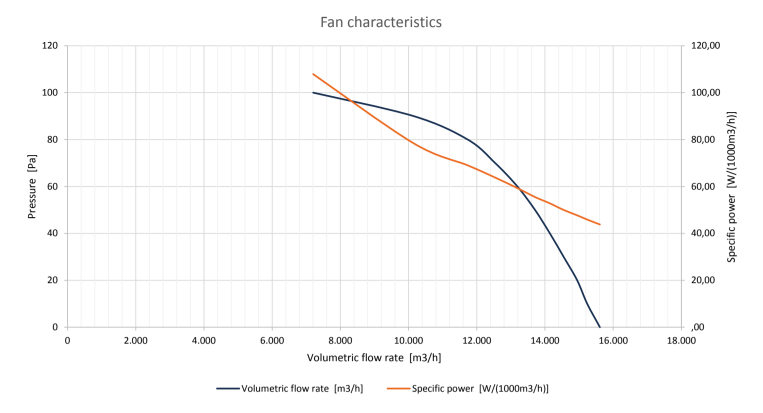
2) measured at a distance of 7m

Pressure	Volumetric flow rate	Specific power	Velocity ³⁾
[Pa]	[m ³ /h]	[W/(1000m ³ /h)]	[m/s]
0	15.610	43,8	13,1
10	15.238	45,9	12,8
20	14.944	47,7	12,5
30	14.547	50,0	12,2
40	14.144	52,8	11,8
50	13.708	55,5	11,5
60	13.191	59,3	11,0
70	12.539	63,8	10,5
80	11.735	69,0	9,8
90	10.150	78,4	8,5
100	7.203	107,9	6,0

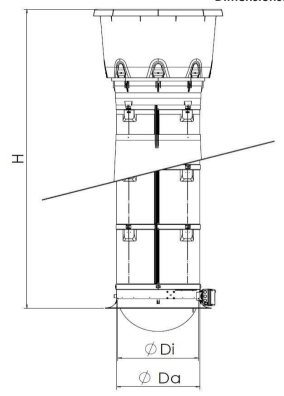
3) at tube outlet







Dimensions:



	CL600:
	[mm]
D_{i}	650
D_a	666
Н	Height varies

Schematic





Setpoints for controlled fans

Up to 20 Pa

Setpoint no.	Fan [%]	Capacity [%]	Flap [%]
Setpoint no.	EC	EC	EC
0	0	0	0
1	57	13	39
2	57	29	57
3	57	43	72
4	57	57	100
5	71	71	100
6	85	85	100
7	100	100	100

Up to 40 Pa

Setpoint no.	Fan [%]	Capacity [%]	Flap [%]
Setpoint no.	EC	EC	EC
0	0	0	0
1	71	13	35
2	71	29	51
3	71	43	64
4	71	57	74
5	71	71	100
6	85	85	100
7	100	100	100





Code no.	Description*
1 60-47-8991	Fan EC-Blue FF091-ZIT 1Ph 50/60Hz 200-277V 5-3,6A 0,96kW 26000m³/h Rohreinbau ErP2015

^{*}Description adapted to frequency

Valid for the following chimneys
Exhaust air chimney BD 920/50-AF gray/brown
Exhaust air chimney BD 920/30-AF gray/brown
Exhaust air chimney BD 920/30-VC gray/brown
Exhaust air chimney CL 920-30-2 gray/black

Technical data		
Phase:	1	
Frequency ¹⁾ :	50/60Hz	
Nominal voltage:	200-277 V	
Nominal current:	5-3,6 A	
Nominal capacity:	0,96 kW	
Speed:	950 rpm	
Min. ambient temperature:	-35°C	
Max. ambient temperature:	+40°C	
Acoustic power level:	77 dB(A)	
Sound pressure level ²⁾ :	52 dB(A)	
Protection class:	IP55	
Certificates:	CE, UL, ErP2015	
Controllable by:	0-10V	



Please note: Picture may deviate from original product

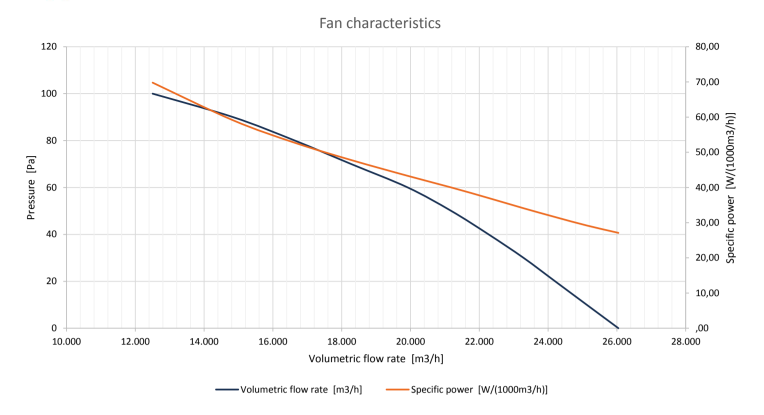
1) electrical values refer to 50Hz

2) measured at a distance of 7m

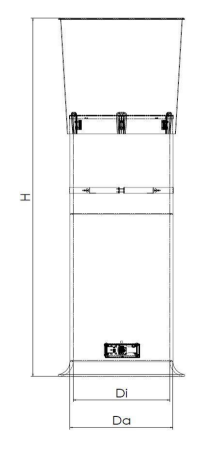
Pressure	Volumetric flow rate	Specific power	Velocity ³⁾
[Pa]	[m³/h]	[W/(1000m ³ /h)]	[m/s]
0	26.044	27,1	10,9
10	25.123	29,2	10,5
20	24.204	31,6	10,1
30	23.286	34,1	9,7
40	22.270	37,0	9,3
50	21.185	40,0	8,9
60	19.920	43,3	8,3
70	18.275	47,8	7,6
80	16.637	52,7	7,0
90	14.841	59,1	6,2
100	12.502	69,8	5,2

3) at tube outlet





Dimensions:

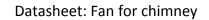


	Air duct:	Agroflex / Varioclip:	CL920-2:
	[mm]	[mm]	[mm]
Т	50	30	33
D_{i}	920	920	920
D_a	1024	984	1004
L	1230	1190	1204
A_{min}	1065	1025	1030
A_{max}	1090	1050	1064
M_{min}	1330	1290	1304
Н	Height varies		·

	A	
		Σ
Ш		

Schematic

60-47-8991





Setpoints for controlled fans

Up to 20 Pa

Setpoint no.	Fan [%]	Capacity [%]	Flap [%]
Setpoint no.	EC	EC	EC
0	0	0	0
1	57	13	44
2	57	28	61
3	57	43	77
4	57	57	100
5	71	71	100
6	85	85	100
7	100	100	100

Up to 40 Pa

Setpoint no.	Fan [%]	Capacity [%]	Flap [%]
Setpoint no.	EC	EC	EC
0	0	0	0
1	71	13	41
2	71	29	57
3	71	43	68
4	71	57	81
5	71	71	100
6	85	85	100
7	100	100	100



APPENDIX D MODELLING RESULTS

