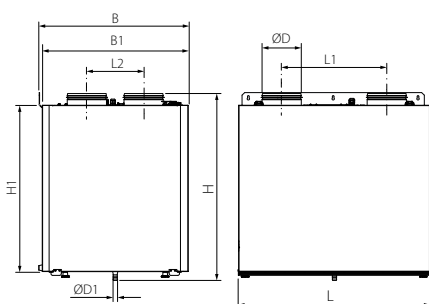
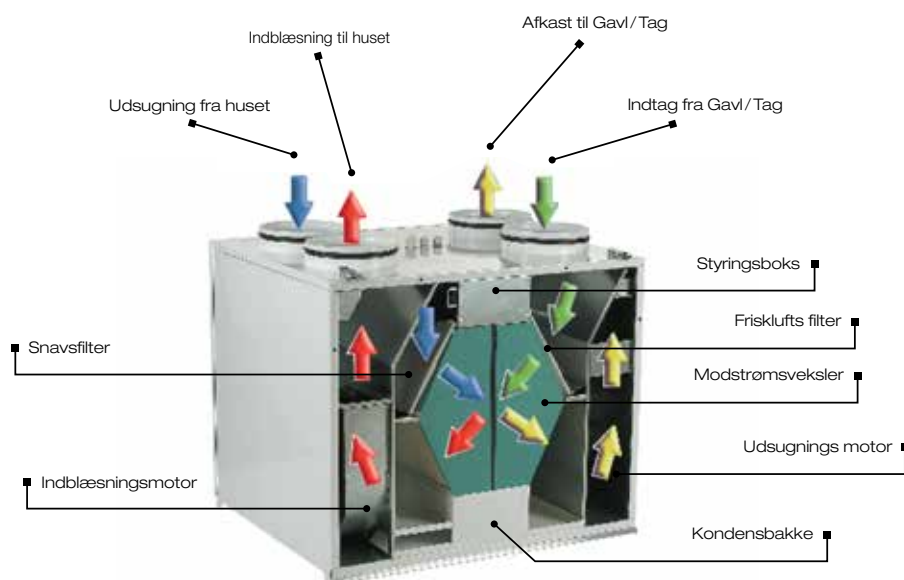




Teknisk datablad

Aggregat Vent Top Plus 200

Aggregatets design:



3 trins styringen, som placeres et centralt sted i huset, giver mulighed for at vælge de 3 trin, slukke for indblæsningsmotoren, og blive informeret om filterskift/-kontrol eller fejl.

De enkelte trin kan indstilles til ønsket niveau (procentvis af totalen) ved at tilslutte en PC til aggregatet efter at have downloadet indregulerings-softwaren på hjemmesiden www.dukaventilation.dk. Indblæsnings og udsugnings niveauerne kan også indstilles forskelligt fra hinanden, så der fx kan skabes overtryk i boligen.

Fabriksindstillingerne er 20%, 40%, og 60% for de 3 trin

Aggregat Dimensioner

Type:	ØD	ØD1	B	B1	H	H1	L	L1	L2
Vent 200 Top Plus	125 mm	18 mm	340 mm	330 mm	665 mm	550 mm	600 mm	388 mm	143 mm



EU Energimærkningsforordning 1254/2014 Produktblad/Product fiche

Navn		Trade mark		Duka Ventilation
Model		Model		Duka Villavent Aggregat Vent 200 Top Plus
Varenr. Vink/DB		Item no Vink/DB		334219/1729220
Specifikt energiforbrug (SEC), kWh/(m2.a) per klimazone	Kold	Specific energy consumption (SEC), kWh/(m2.a)	Cold	-78,6
	Gennemsnit		Average	-39,5
	Varm		Warm	-14,5
				E
Typologi		Type of ventilation unit		Tovejs
Drevtype		Type of drive installed		3 trin / Variabel
Varmegenvindings type		Type of heat recovery system		Rekuperativ
Temperatur virkningsgrad (%)		Thermal efficiency of heat recovery (%)		92
Max volumenstrøm (m3/h)		Maximum flow rate (m3/h)		153
Max. effekt		Electric power input (W)		51
Lydniveau (LWA)		Sound power level (LWA)		45
Reference volumenstrøm (m3/s)		Reference flow rate (m3/s)		0,030
Referance trykforskel (Pa)		Reference preassure difference (Pa)		50
SEL, W/(m3/h)		Specific power input W/(m3/h)		0,204
Reguleringsfaktor		Control typology		1,0 Manuel styret
Max. internal lækage (%)		Max. internal leakage rates (%)		2,7
Max. ekstern lækage (%)		Max. esternal leakage rates (%)		2,7
Filteralarm Indikatoren er en timer, som kan justeres efter behov. Fabriksindstillingen er 3 måneder. !!!Regelmæssig filterskift er nødvendig for at sikre anlæggets effektive drift og lave strømforbrug.		Filteralarm The indicator is a timer, which setting can be set acc to individual requirements. Fabric setting is 3 months. !!!Regularly change of filter is necessary to secure the units effectivity and low energy consumption.		Alarmindikatoren er placeret på betjeningspanelet. The alarm indicator is located on the touch panel
Internet adresse for yderligere anvisninger		Internet address for additional information		dukaventilation.dk
Årligt elforbrug (AEC), kWh elektricitet/år pr. 100 m ²	Kold	Annual electricity consumption (AEC), kWh electricity/a pr. 100 m ²	Cold	841
	Gennemsnit		Average	304
	Varm		Warm	259
Årlig varmebesparelse (AHS), kWh elektricitet/år pr. 100 m ²	Kold	Annual heating saved (AHS), kWh primary energy/a pr. 100 m ²	Cold	9088
	Gennemsnit		Average	4645
	Varm		Warm	2101

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DUKA Vent Top Plus 200

A+
A
B
C
D
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A

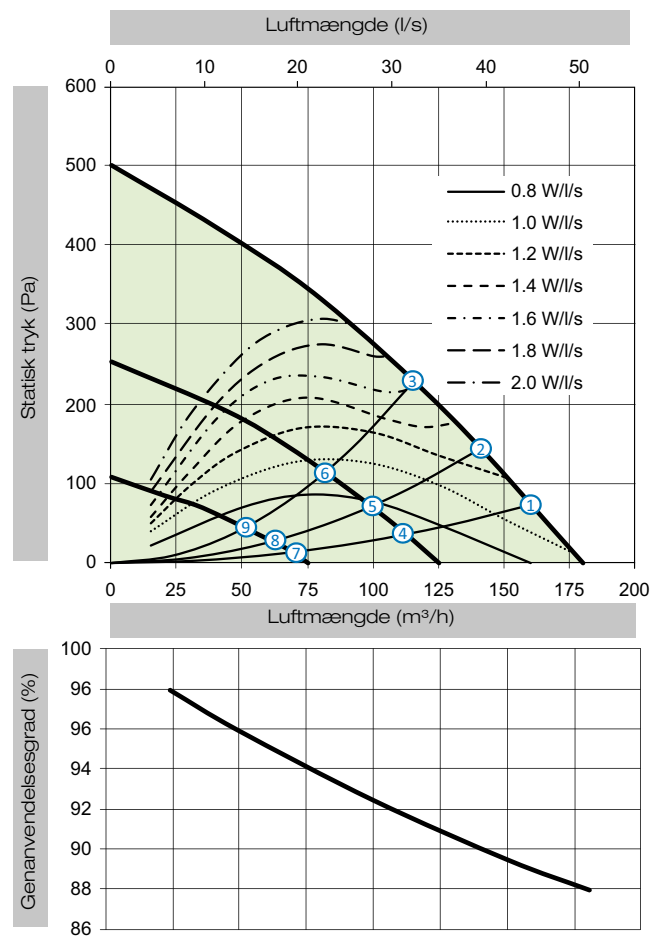
45 dB

153 m³/h

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2016 1254/2014



Aggregat Vent	200 Top Plus
Udsugningsfilter	G4
Friskluftfilter	G4
Tilslutningsdiameter (mm)	Ø125
Vægt (kg)	34
Varmegenvindingsgrad	88 op til 96
Vekslertype	Modstrøm
Sommerbypass	Manuel løs indsats



Punkt	Forbrug (W)
1	50
2	51
3	50
4	22
5	22
6	21
7	9
8	9
9	9

DECLARATION OF CONFORMITY
OVERENSSTEMMELSESERKLÆRING

□ HOVEDKONTOR:
 KRISTRUP ENGEVJ 9
 DK-8960 RANDERS SØ
 TEL. +45 89 11 01 00
 FAX. +45 89 11 02 97

Vink Plast ApS, Kristrup Engvej 9, 8960 Randers SØ

E-MAIL: DUKA@VINK.DK
 WEB:
 WWW.DUKAVENTILATION.DK

erklærer hermed, at de nedenfor anførte produkter / declares hereby that the following products :

Produkt identifikation	Vink nr. / DB nr.	CE mærkning ansøgt /applied
Aggregat type Vent 200 Top Plus	334219 / 1729220	2016

er fremstillet i overensstemmelse iht / are produced according to :

EU-Directives

Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC,

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility,

Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits,

Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products,

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment;

EU- Commission Regulation

Commission Regulation (EU) No 1253/2014 of 7 July 2014 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for ventilation units,

Commission Delegated Regulation (EU) No 1254/2014 of 11 July 2014 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to energy labelling of residential ventilation units;

EU- Standards

EN 60335-1:2012+A11+A1, EN 60335-2-80:2003+A1+A2, EN 62233:2008,

EN 61000-3-2:2014, EN 61000-3-3:2013, EN 55014-1:2006+A1+A2,

EN 55014-2:1997+A1+A2.

Denne erklæring er kun gældende, når aggregatet er installeret iht montagevejledningen samt de stedlige myndigheders forordninger. Foretages der konstruktionsmæssige ændringer, bortfalder vores ansvar. / This declaration is only valid if the unit is installed acc to the installation guideline and the local authority's regulations. If any changes are done in the construction, out responsibility is withdrawn.

Randers, 09-11- 2016



Jann Eiskjær
 Sales&logistic Manager