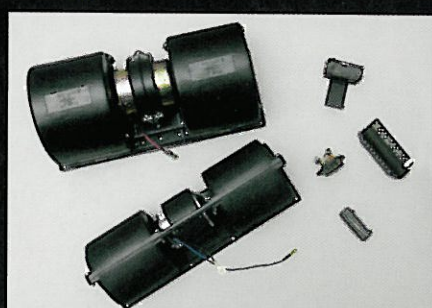
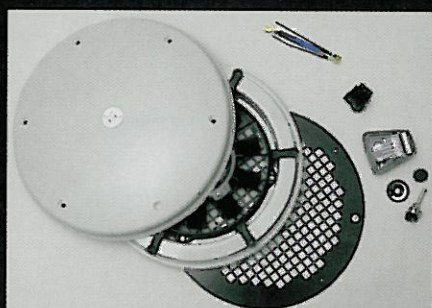
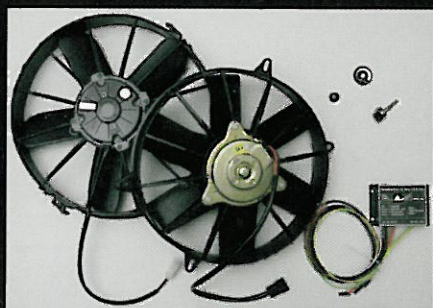


Your  
partner  
in  
Air Solutions

Multi Air Design BV



# *Your Professional Partners*

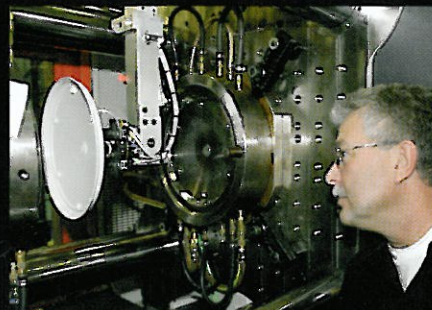
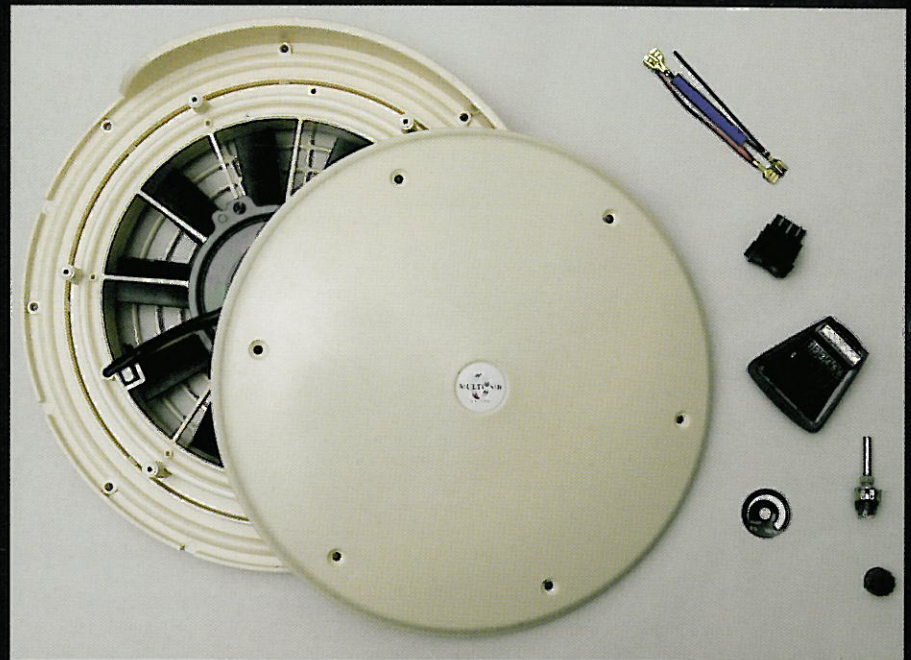


*Multi Air Design BV*

*Offering our  
customers experience,  
professionalism and  
friendly service*

Multi Air Design BV is the specialist in axial and radial ventilation systems. Our company was established in Zeewolde in december 1997, and serves as a professional partner in the design and delivery of air-conditioning components,

ventilation and heating products. We are a relatively new company with an extensive assortment of products and services. Many of our customers are major representatives in the automobile, the maritime and related industries.



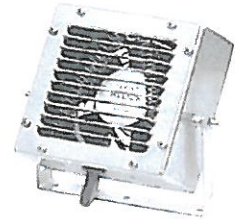


## CONTENTS

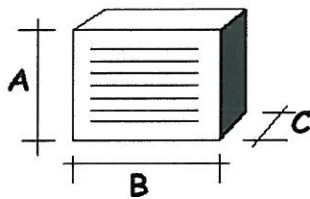
electrical defrosters	pag. 1-2
viking range	pag. 3-7
viking kolding	pag. 8-15
convector	pag. 16
aurora	pag. 17-20
BT	pag. 21

**D.C. electrical heater**
**external type**

MAD part.no.	V	Amp	W	special
MHS 10.0065	12	15	180	
MHS 10.0064	24	9	216	
MHS 10.0217	12	15	180	w. PTC element
MHS 10.0218	24	9	216	w. PTC element



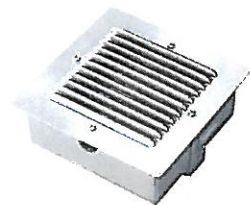
casing: stainless steel  
 version: single speed  
 weight: 0,6kg



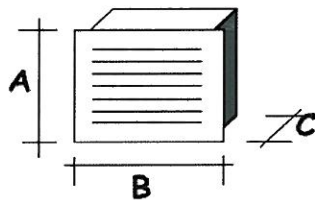
A: 110mm  
 B: 110mm  
 C: 55mm

**D.C. electrical heater**
**built-in type**

MAD part.no.	V	Amp	W
MHS 10.0068	12	15	180
MHS 10.0067	24	9	216



casing: stainless steel  
 version: single speed  
 weight: 0,7kg



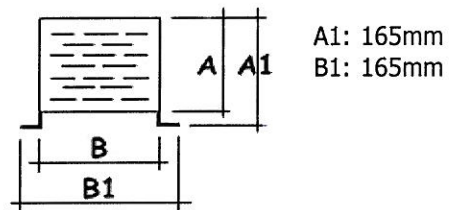
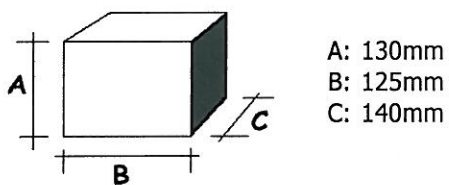
A: 55mm  
 B: 110mm  
 C: 110mm

D.C. electrical heater type W500 & W750

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	type
MHS 10.0210	12	38	450	75	W500
MHS 10.0211	24	19	450	75	W500
MHS 10.0212	48	10	480	75	W500
MHS 10.0213	24	30	720	75	W750
MHS 10.0214	48	16	760	75	W750



casing: stainless steel  
version: single speed  
weight: 1,8kg

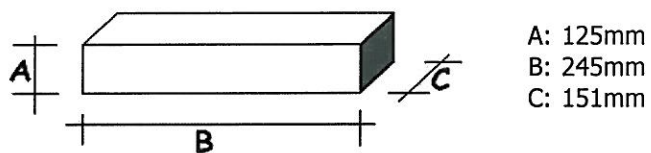


D.C. electrical heater type W1000

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr
MHS 10.0215	24	38	900	130
MHS 10.0216	48	20	960	130



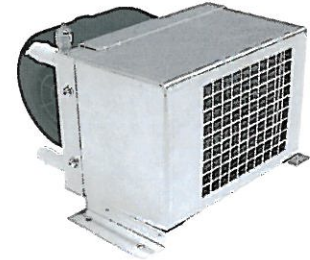
casing: stainless steel  
version: single speed  
weight: 2,2kg



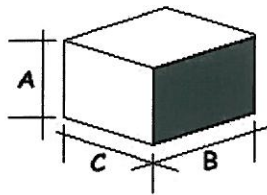
supplied with a permanent extension cord, with plug and contra plug

Viking heater type 3500 grill

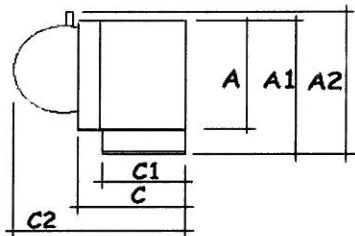
MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0036	12	9	108	175	4
MHS 10.0037	24	4,5	108	175	4



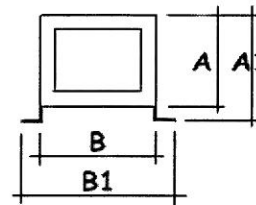
casing: aluminium  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 version: 3-speed  
 weight: 4kg



A: 136mm  
 B: 192mm  
 C: 116mm



A: 136mm  
 A1: 150mm  
 A2: 153mm  
 C: 116mm  
 C1: 90mm  
 C2: 230mm



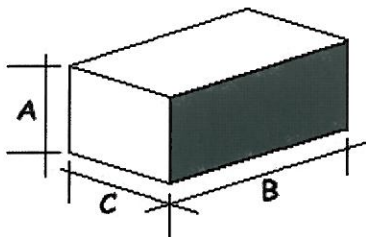
A: 136mm  
 A1: 150mm  
 B: 192mm  
 B1: 237mm

Viking heater type 6000 grill

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0027	12	9	108	325	7
MHS 10.0028	24	4,5	108	325	7



casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 version: 3-speed  
 weight: 6kg



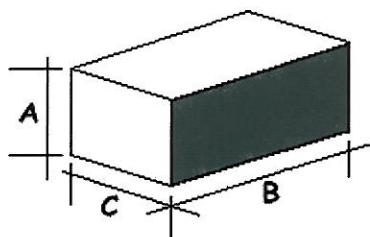
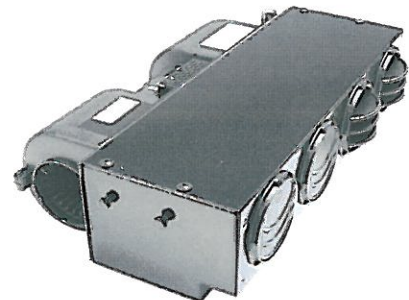
A: 136mm  
 B: 394mm  
 C: 200mm

option: available with extra set mounting bracket

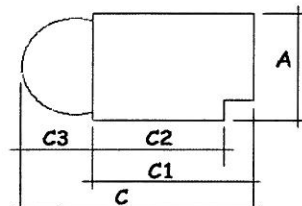
**Viking heater** type 6001 louver

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0029	12	8	96	360	7
MHS 10.0030	24	4	96	360	7

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 version: 3-speed  
 weight: 5,3kg



A: 116mm  
 B: 410mm  
 C: 249mm

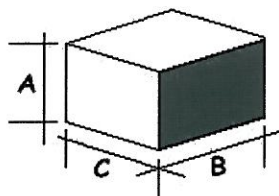


A: 116mm  
 C: 249mm  
 C1: 141mm  
 C2: 109mm  
 C3: 108mm

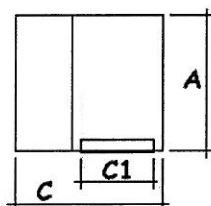
**Viking heater** type 7000 grill

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0090	12	6,6	79	325	7
MHS 10.0091	24	3,3	79	325	7

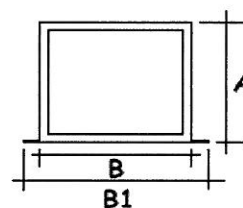
casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 version: 3-speed  
 weight: 5kg



A: 253mm  
 B: 240mm  
 C: 200mm



A: 253mm  
 C: 200mm  
 C1: 100mm

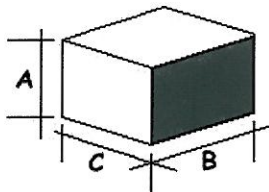


A: 253mm  
 B: 240mm  
 B1: 297mm

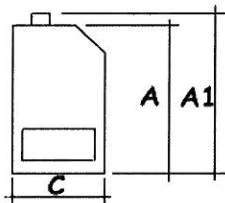
**Viking heater** **type Iceland 1400**

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0019	12	4	48	200	2,4
MHS 10.0020	24	2	48	200	2,4

casing: aluminium  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 12mm  
 version: 3-speed  
 weight: 4kg



A: 295mm  
 B: 162mm  
 C: 137mm

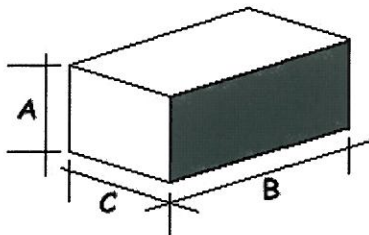


A: 295mm  
 A1: 318mm  
 C: 137mm

**Buswall floor mounted heater** **type Wubus**

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0107	12	5,3	70	350	5,8
MHS 10.0108	24	2,6	70	350	5,8

casing: aluminium  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 version: 3-speed  
 weight: 4,8kg



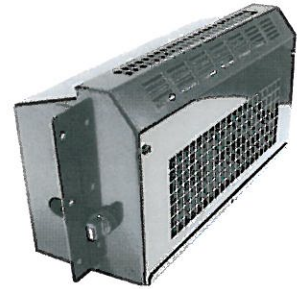
A: 185mm  
 B: 472mm  
 C: 125mm



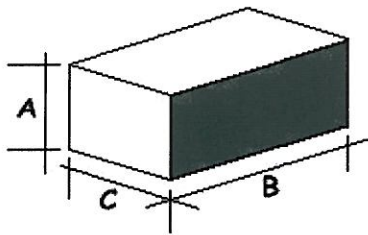
Inside buswall floor mounted heater

type Tribus compact

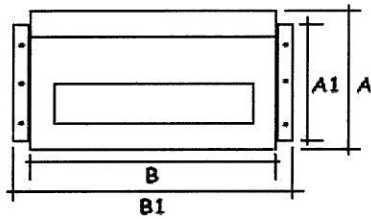
MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW	coating
MHS 10.0117	12	4,5	70	225	4,5	black
MHS 10.0118	24	3	70	225	4,5	black
MHS 10.0119	12	4,5	70	225	4,5	linnen/rvs
MHS 10.0120	24	3	70	225	4,5	linnen/rvs



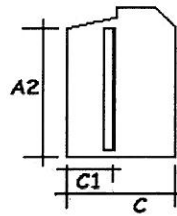
casing: aluminium  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 version: 3-speed  
 weight: 4kg



A: 185mm  
 B: 323mm  
 C: 125mm



A: 185mm  
 A1: 166mm  
 B: 323mm  
 B1: 343mm



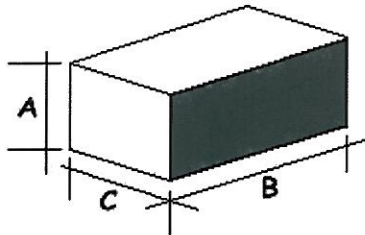
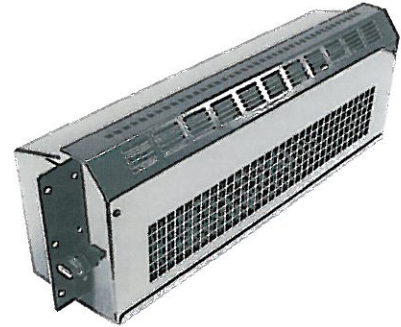
A2: 155,5mm  
 C: 125mm  
 C1: 65,5mm

Inside buswall floor mounted heater

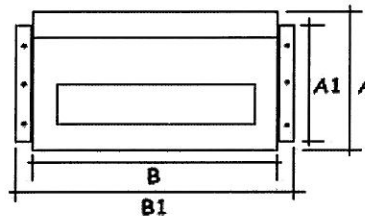
type Tribus

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW	coating
MHS 10.0103	12	5,3	70	350	5,8	black
MHS 10.0104	24	2,6	70	350	5,8	black
MHS 10.0105	12	5,3	70	350	5,8	linnen/rvs
MHS 10.0106	24	2,6	70	350	5,8	linnen/rvs

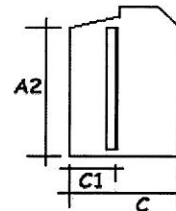
casing: aluminium  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 version: 3-speed  
 weight: 5kg



A: 185mm  
 B: 472mm  
 C: 125mm



A: 185mm  
 A1: 166mm  
 B: 472mm  
 B1: 522mm



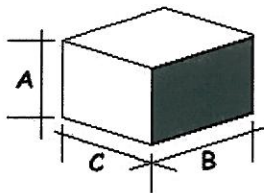
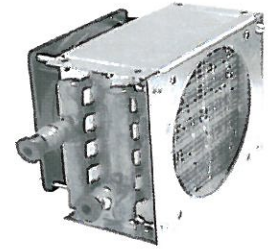
A2: 155,5mm  
 C: 125mm  
 C1: 65,5mm

### Viking Kolding 1

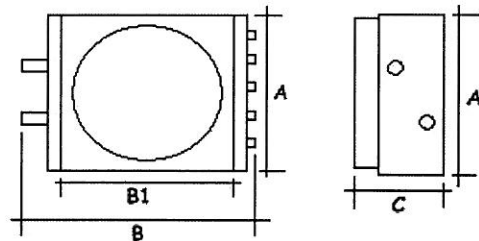
standard

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0133	12	1	12	115	3
MHS 10.0139	24	0,5	12	115	3

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 1-speed  
 weight: 1,5kg



A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 120mm

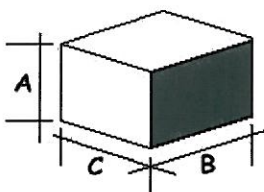
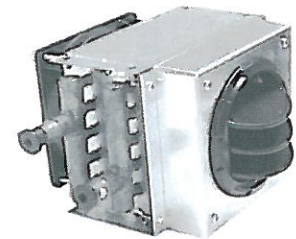


### Viking Kolding 1

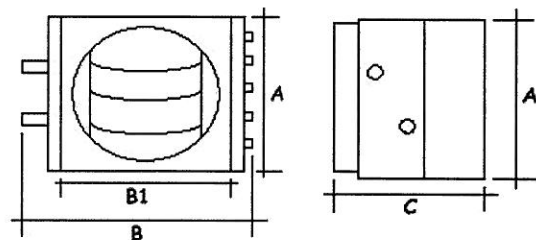
w. air diffuser w. spring turn, open, close

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0134	12	1	12	110	3
MHS 10.0140	24	0,5	12	110	3

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 96mm  
 version: 1-speed  
 weight: 1,5kg



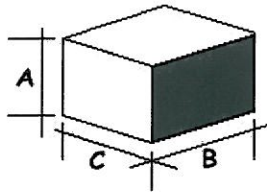
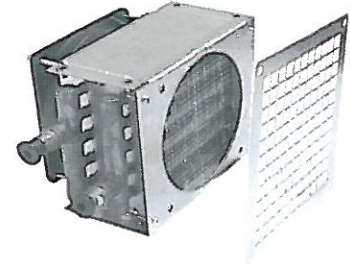
A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 151mm



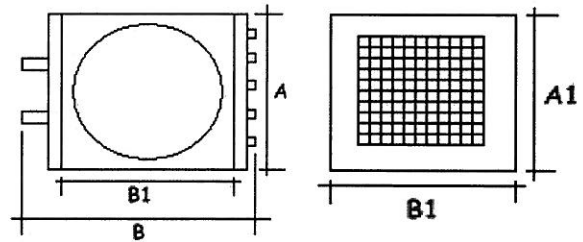
**Viking Kolding 1** w. Alu grill for mounting interior

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0135	12	0,6	7,2	115	3
MHS 10.0141	24	0,3	7,2	115	3

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 1-speed  
 weight: 1,5kg



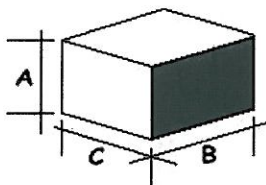
A: 127mm  
 A1: 160mm  
 B: 211mm  
 B1: 160mm  
 C: 120mm



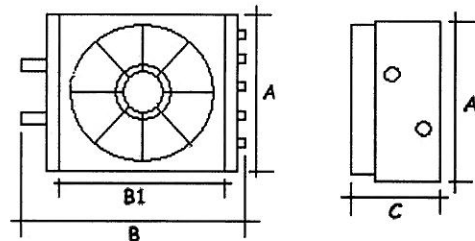
**Viking Kolding 1** w. plastic grill

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0136	12	0,6	7,2	120	3
MHS 10.0142	24	0,3	7,2	120	3

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 1-speed  
 weight: 1,5kg



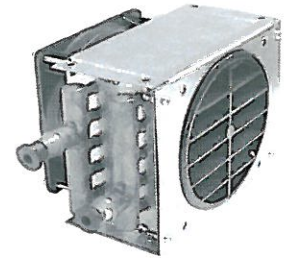
A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 120mm



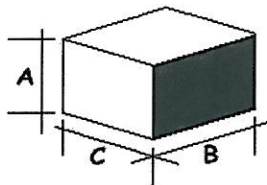
Viking Kolding 1

w. plastic air diffuser turn, open

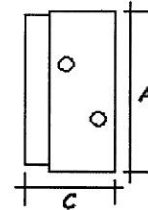
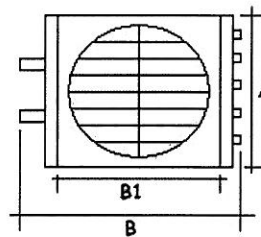
MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0137	12	0,6	7,2	120	3
MHS 10.0143	24	0,3	7,2	120	3



casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 1-speed  
 weight: 1,5kg



A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 120mm



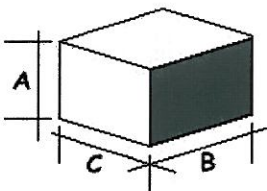
Viking Kolding 1

w. stainless steel round grill

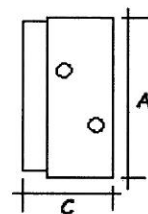
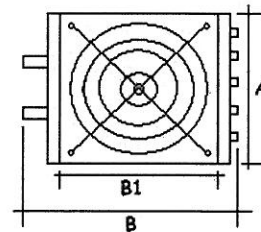
MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0138	12	0,6	7,2	115	3
MHS 10.0144	24	0,3	7,2	115	3



casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 1-speed  
 weight: 1,5kg



A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 120mm

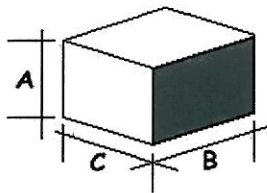
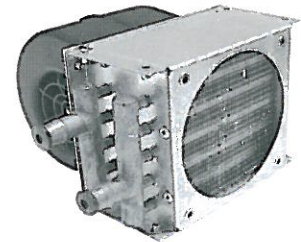


### Viking Kolding 2

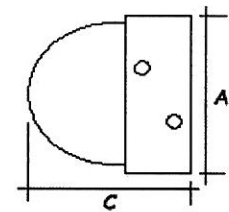
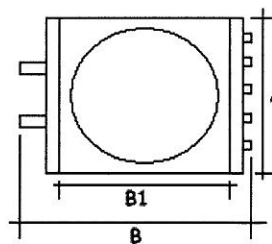
standard

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0145	12	3,6	43	225	5
MHS 10.0155	24	1,8	43	225	5

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 3-speed  
 weight: 2kg



A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 195mm

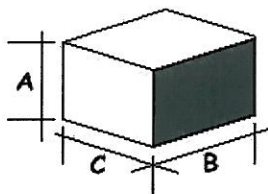
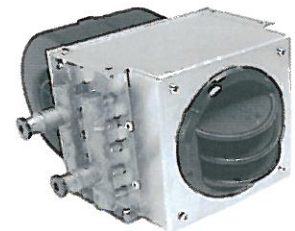


### Viking Kolding 2

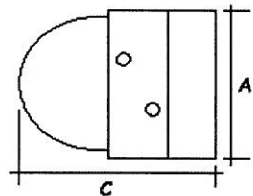
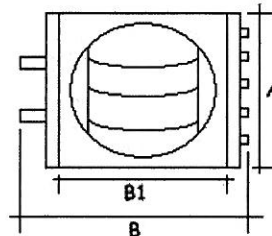
w. air diffuser w. spring turn, open, close

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0146	12	3,2	38	200	5
MHS 10.0156	24	1,6	38	200	5

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 96mm  
 version: 3-speed  
 weight: 2kg



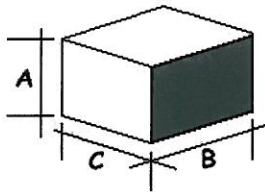
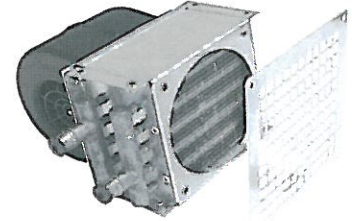
A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 226mm



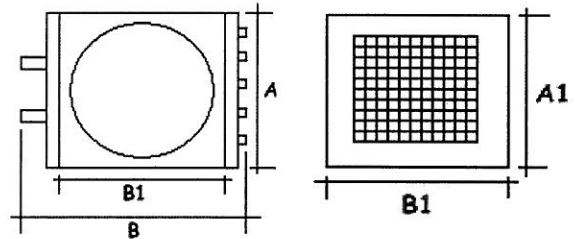
**Viking Kolding 2** w. Alu grill for mounting interior

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0147	12	3,5	42	215	5
MHS 10.0157	24	1,8	42	215	5,8

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 3-speed  
 weight: 2kg



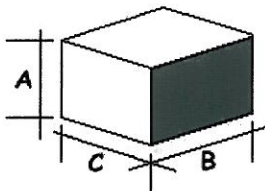
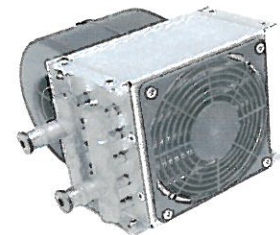
A: 127mm  
 A1: 160mm  
 B: 211mm  
 B1: 160mm  
 C: 195mm



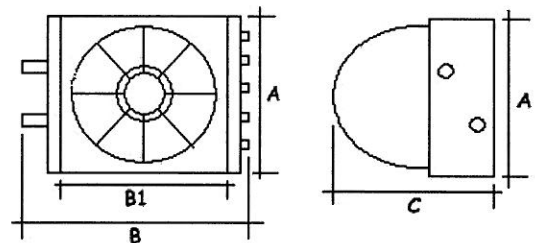
**Viking Kolding 2** w. plastic grill

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0148	12	3,5	42	220	5
MHS 10.0158	24	1,8	42	220	5,8

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 3-speed  
 weight: 2kg



A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 195mm

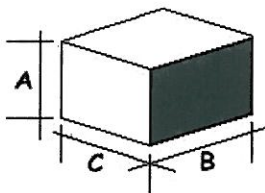
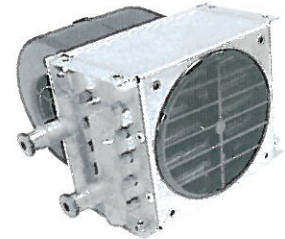


### Viking Kolding 2

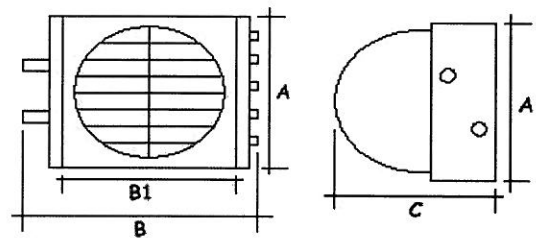
w. plastic air diffuser turn, open

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0149	12	3,6	43	225	5
MHS 10.0159	24	1,8	43	225	5,8

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 3-speed  
 weight: 2kg



A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 195mm

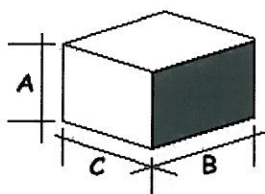


### Viking Kolding 2

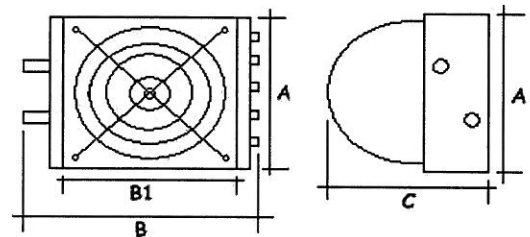
w. stainless steel round grill

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0150	12	3,6	43	225	5
MHS 10.0160	24	1,8	43	225	5,8

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 115mm  
 version: 3-speed  
 weight: 2kg



A: 127mm  
 B: 211mm  
 B1: 160mm  
 C: 195mm

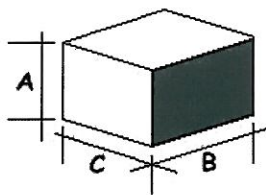
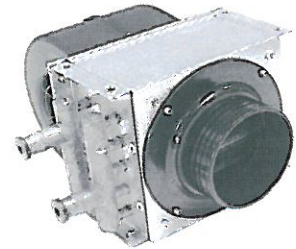




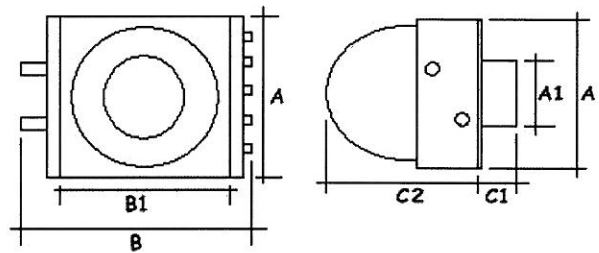
**Viking Kolding 2** w. hose connector Ø80

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0151	12	3,2	38	210	5
MHS 10.0161	24	1,6	38	210	5

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 80mm  
 version: 3-speed  
 weight: 2kg

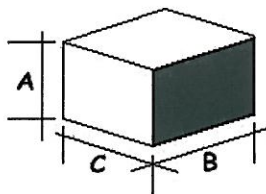
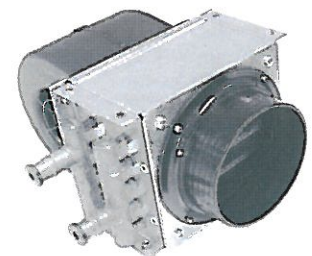


A: 127mm  
 A1: 80mm  
 B: 211mm  
 B1: 160mm  
 C: 235mm  
 C1: 40mm  
 C2: 195mm

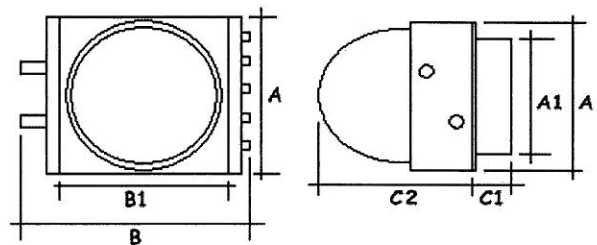

**Viking Kolding 2** w. hose connector Ø100

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0152	12	3,4	40	220	5
MHS 10.0162	24	1,7	40	220	5

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 100mm  
 version: 3-speed  
 weight: 2kg



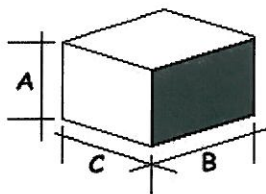
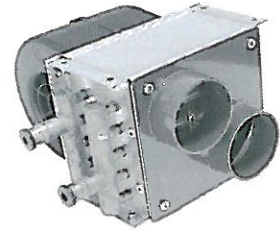
A: 127mm  
 A1: 100mm  
 B: 211mm  
 B1: 160mm  
 C: 235mm  
 C1: 40mm  
 C2: 195mm



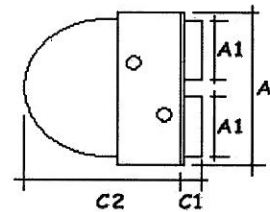
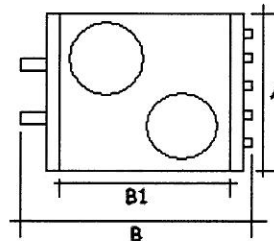
**Viking Kolding 2** w. hose connector 2xØ60

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0153	12	3,2	38	200	5
MHS 10.0163	24	1,6	38	200	5

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: 2x Ø 60  
 version: 3-speed  
 weight: 2kg

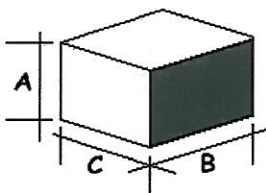
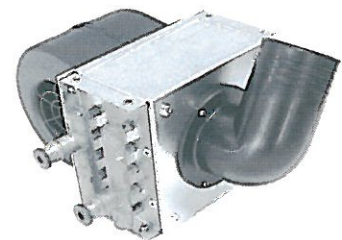


A: 127mm  
 A1: 60mm  
 B: 211mm  
 B1: 160mm  
 C: 221mm  
 C1: 26mm  
 C2: 195mm

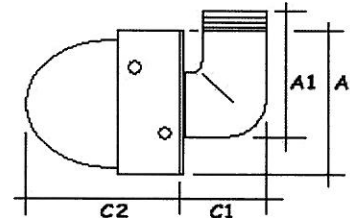
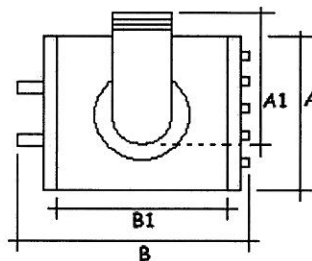

**Viking Kolding 2** w. hose connector 90° Ø60

MAD part.no.	V	Amp	W	m <sup>3</sup> /hr	kW
MHS 10.0154	12	3	36	200	5
MHS 10.0164	24	1,5	36	185	5

casing: steel  
 coil: fin & tube (Alu./Cu.)  
 connection: 2x Ø 16mm  
 air outlet: Ø 60mm  
 version: 3-speed  
 weight: 2kg

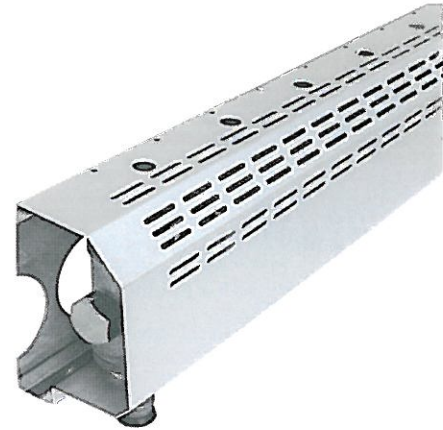


A: 127mm  
 A1: 120mm  
 B: 211mm  
 B1: 160mm  
 C: 270mm  
 C1: 75mm  
 C2: 195mm

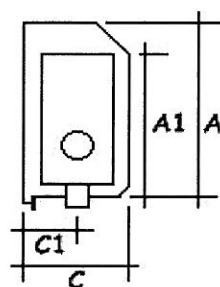
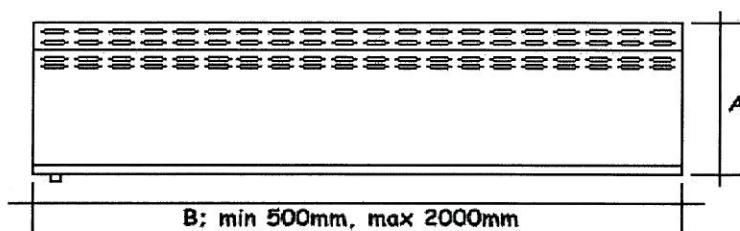
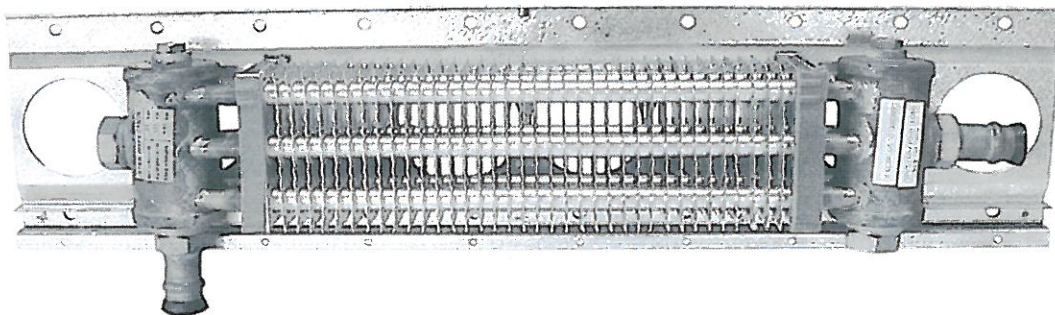



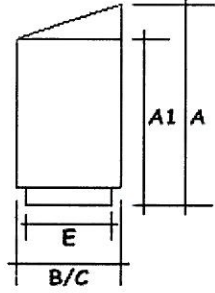
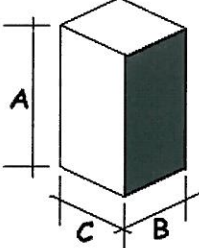
**Busconvector**
**multivector**


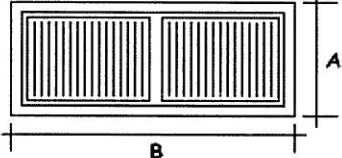
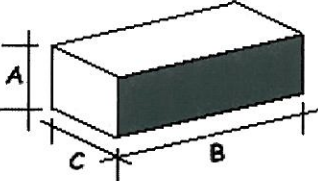
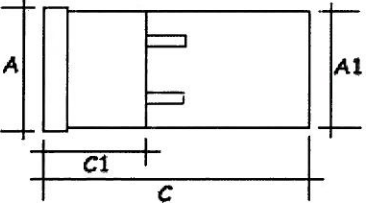
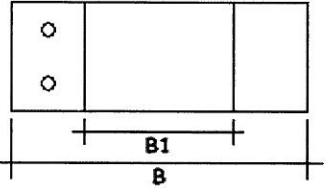
MAD part.no.	length mm	air speed m/s	air volume m <sup>3</sup> /hr	ΔT80 W
MCV 23.0060	500	0,6	1,01	800
MCV 23.0061	750	0,6	1,01	1200
MCV 23.0062	1000	0,6	1,01	1600
MCV 23.0063	1250	0,6	1,01	2000
MCV 23.0064	1500	0,6	1,01	2400
MCV 23.0065	1750	0,6	1,01	2800
MCV 23.0066	2000	0,6	1,01	3200



casing: top cover anodized aluminium  
 coil: fin & tube (Alu./Cu.)  
 connection: Ø 22mm  
 weight: 3,9kg for 500mm



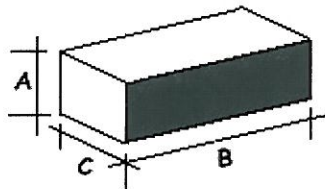
Aurora	Benjamin															
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">MAD part.no.</th> <th style="text-align: left;">V</th> <th style="text-align: left;">Amp</th> <th style="text-align: left;">kW</th> <th style="text-align: left;">m<sup>3</sup>/hr</th> </tr> </thead> <tbody> <tr> <td>MHS 10.0083</td> <td>12</td> <td>1,5</td> <td>1</td> <td>58</td> </tr> <tr> <td>MHS 10.0089</td> <td>24</td> <td>0,8</td> <td>1</td> <td>58</td> </tr> </tbody> </table> <p>           casing: polyamide, glass fibre strenghten            coil: fin &amp; tube (Alu./Brass)            connection: Ø10mm            air outlet: Ø94mm            version: 1-speed            weight: 1,6kg         </p>	MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr	MHS 10.0083	12	1,5	1	58	MHS 10.0089	24	0,8	1	58	   <p>           A: 258mm            A1: 203mm            B/C: 102mm            E: air outlet = Ø94mm         </p>
MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr												
MHS 10.0083	12	1,5	1	58												
MHS 10.0089	24	0,8	1	58												
																

Aurora	Piccolo oil															
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">MAD part.no.</th> <th style="text-align: left;">V</th> <th style="text-align: left;">Amp</th> <th style="text-align: left;">kW</th> <th style="text-align: left;">m<sup>3</sup>/hr</th> </tr> </thead> <tbody> <tr> <td>MHS 10.0087</td> <td>12</td> <td>2,8</td> <td>2,7</td> <td>300</td> </tr> <tr> <td>MHS 10.0088</td> <td>24</td> <td>1,4</td> <td>3,7</td> <td>300</td> </tr> </tbody> </table> <p>           casing: polyamide, glass fibre strenghten            coil: fin &amp; tube (Alu./Brass)            connection: Ø15/22mm            version: 2-speed            weight: 5,2kg         </p>	MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr	MHS 10.0087	12	2,8	2,7	300	MHS 10.0088	24	1,4	3,7	300	  
MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr												
MHS 10.0087	12	2,8	2,7	300												
MHS 10.0088	24	1,4	3,7	300												
	<p>           A: 161mm            B: 302mm            C: 228mm         </p>															
	 <p>           A: 161mm            A1: 154mm            B: 302mm            B1: 154mm            C: 228mm            C1: 94mm         </p>															

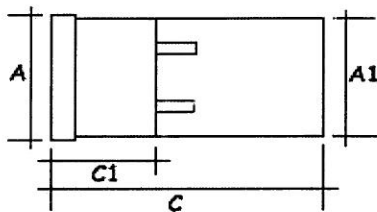
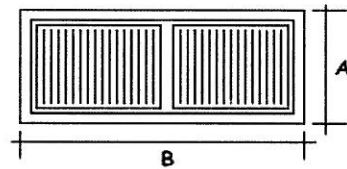
**Aurora**
**Piccolo water**

MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr
MHS 10.0085	12	3	5,5	246
MHS 10.0086	24	1,5	5,5	246

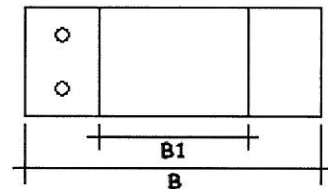
casing: polyamide, glass fibre strenghten  
 coil: fin & tube (Alu./Brass)  
 connection: Ø15/22mm  
 version: 3-speed  
 weight: 3,6kg



A: 161mm  
 B: 302mm  
 C: 228mm

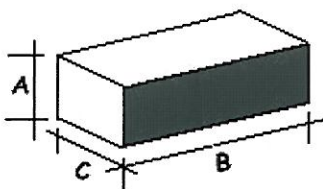
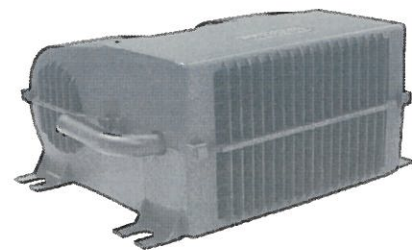


A: 161mm  
 A1: 154mm  
 B: 302mm  
 B1: 154mm  
 C: 228mm  
 C1: 94mm

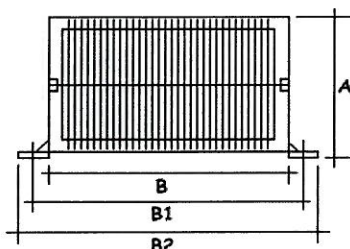

**Aurora**
**KKH**

MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr
MHS 10.0097	12	3,3	3,6	185
MHS 10.0098	24	1,6	3,6	185

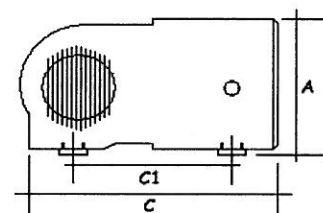
casing: polyamide, glass fibre strenghten  
 coil: fin & tube (Alu./Brass)  
 connection: Ø15mm  
 version: 3-speed  
 weight: 1,8kg



A: 123mm  
 B: 204mm  
 C: 216mm




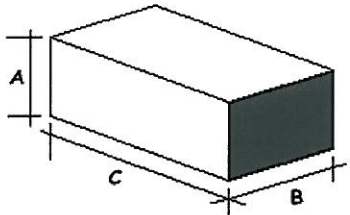
A: 123mm  
 B: 204mm  
 B1: 234mm  
 B2: 260mm  
 C: 216mm  
 C1: 140mm



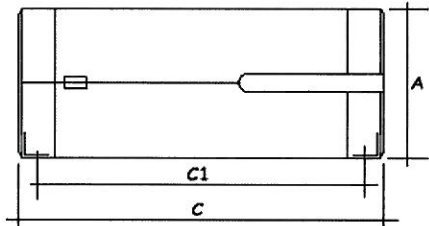
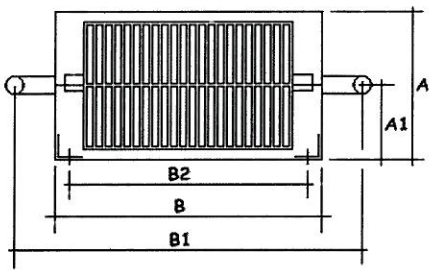
**Aurora** **Junior**

MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr
MHS 10.0078	12	7,5	3,2	155
MHS 10.0079	24	3,7	3,2	155

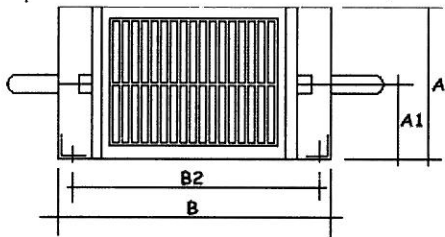
casing: polyamide, glass fibre strenghten  
 coil: fin & tube (Alu./Brass)  
 connection: Ø15mm  
 version: 3-speed  
 weight: 1,6kg

A: 118mm  
 B: 180mm  
 C: 250mm  
 C1: 232mm


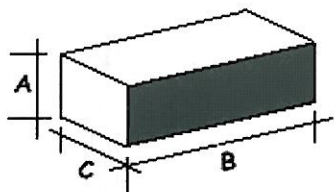
A: 118mm  
 A1: 65mm  
 B: 180mm  
 B1: 237mm  
 B2: 162mm



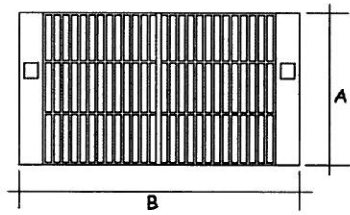
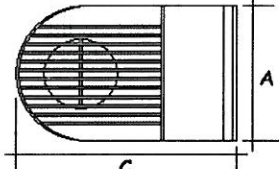
**Aurora** **Teddy oil**

MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr
MHS 10.0076	12	10	6,4	440
MHS 10.0077	24	5	6,4	440

casing: polyamide, glass fibre strenghten  
 coil: Alu. fin & brass swivel (M22)  
 connection: Ø15mm  
 version: 2-speed  
 weight: 3,8kg

A: 137mm  
 B: 323mm  
 C: 238mm

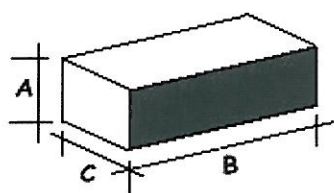
A: 137mm  
 C: 238mm

**Aurora**
**Teddy 2000**

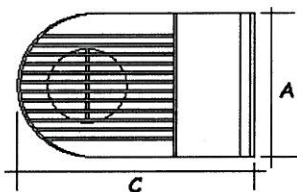
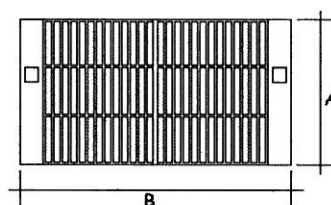
MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr
MHS 10.0074	12	10	7,5	420
MHS 10.0075	24	5	6,4	440



casing: polyamide, glass fibre strenghten  
 coil: fin & tube (Alu./Brass)  
 connection: Ø15mm  
 version: 2-speed  
 weight: 3,4kg



A: 137mm  
 B: 323mm  
 C: 238mm



A: 137mm  
 C: 238mm

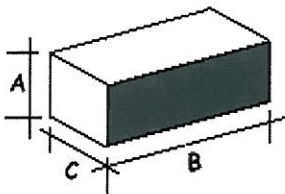
## Baskurt

## BT compact

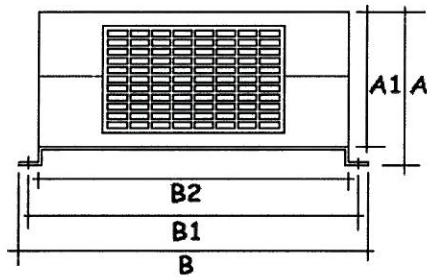
MAD part.no.	V	Amp	kW	m <sup>3</sup> /hr
MHS 10.0123	12	1,8	1,7	100
	12	3,2	1,7	190
MHS 10.0124	24	1	2,7	100
	24	1,5	2,7	100



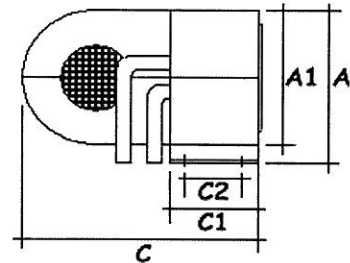
casing: polyamide, glass fibre strengthen  
 coil: fin & tube (Alu./Brass)  
 connection: Ø10mm  
 version: 1-speed  
 weight: 2,8kg



A: 129mm  
 B: 293mm  
 C: 199mm



A: 129mm  
 A1: 114mm  
 B: 293mm  
 B1: 277mm  
 B2: 258mm  
 C: 199mm  
 C1: 75mm  
 C2: 50mm





# A summary of our assortment

The following products are designed and manufactured in-house:

## Roof Ventilation Systems:

- WK I (aluminium)
- WK V (synthetic)

## Radial Blowers

- Blower 410
- Blower 650
- Blower 850
- Blower 1050
- Blower 1250

## Axial Fans

- Fan: 7, 9, 10, 12, 14 and 16 inch

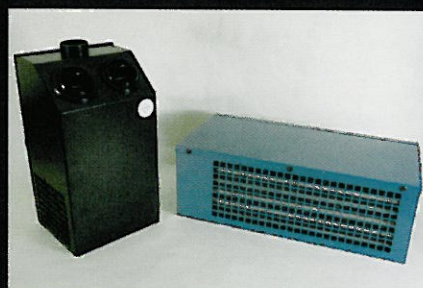
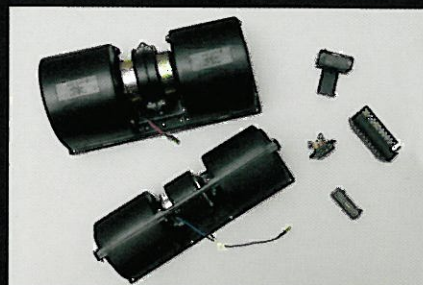
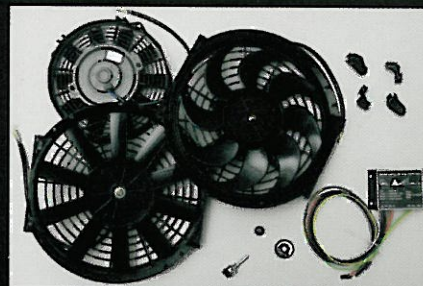
## Air intake grills and diffusers

## Convectors and accessories

- Bus convector models
- Train convector models
- Ship convector models

## Viking Heaters for

Vehicles: 1.4, 3, 4, 5, 6 and 7 kW



*Multi Air Design BV also designs and develops customised products for use in cars, buses, trains, and the industrial and maritime industries*

## The Product Groups:

- Adapters
- Condensers
- Compressors
- Rooftop units
- Ventilation systems
- Receiver driers
- Evaporators
- Electrical motors
- Speed controls
- Water pumps
- Electronic thermostats
- Expansion valves



*Multi Air Design BV imports, exports, and manufactures products for shipbuilders, body works and train builders*

# *The Total Solution*

*Specialized in axial and radial ventilators*

*Multi Air Design BV offers much more than  
the standard package*

*Customer-oriented thinking*

*Customised products*

*Reliable service*

Marsweg 22  
NL 3893 GA Zeewolde  
Tel. +31 (0)36 522 06 66  
Fax +31 (0)36 522 06 99  
[www.multiairdesign.com](http://www.multiairdesign.com)  
Email [info@multiairdesign.com](mailto:info@multiairdesign.com)

