

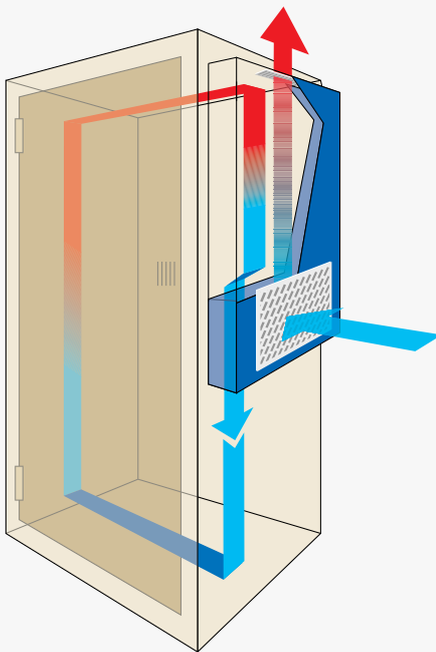


## CONDIZIONATORI DA PARETE E PORTA

AIR CONDITIONERS FOR ELECTRONIC ENCLOSURES  
WANDKLIMAGERÄTE  
ACONDICIONADORES DE AIRE MURALES

### INDOOR

#### PROTHERM



#### EN COMMON FEATURES

- Air Conditioners for wall and door mounting
- Self cleaning hydrophilic condenser
- 5 sizes
- Cooling Capacity 330-4000 W
- Condensate dissipating device from EVE11
- Quick connections (except EVE03)
- Digital Thermostat ECB (except EVE03)

#### IT CARATTERISTICHE GENERALI

- Condizionatori da parete e porta
- Condensatore idrofilico autopulente
- 5 taglie
- Capacità frigorifere: 330-4000 W
- Dissipatore di condensa presente da modello EVE11
- Connessioni rapide (eccetto EVE03)
- Termostato digitale ECB (eccetto EVE03)

#### DE ALLGEMEINE MERKMALE

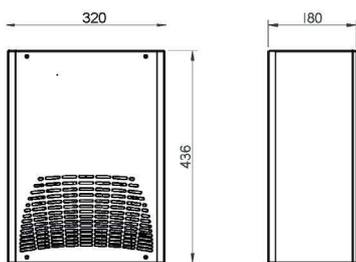
- Klimageräte für Wand- oder Türmontage
- Selbstreinigender hydrophil Kondensator
- 5 Abmessungen
- Kälteleistung 330-4000 W
- Kondensatverdampfung ab EVE11
- Schnellverbindungen (außer EVE03)
- Digitales Thermostat (außer EVE03)

#### ES CARACTERÍSTICAS COMUNES

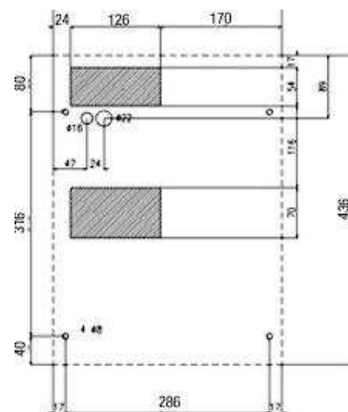
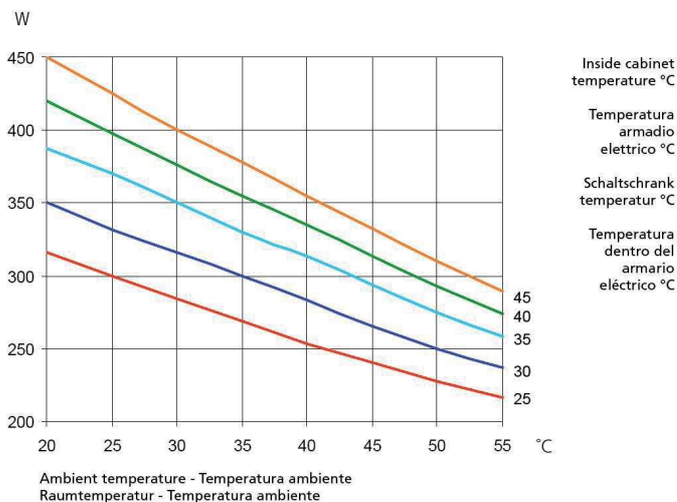
- Acondicionadores para pared y puerta
- Condensador hidrofílico auto-limpiante
- 5 tamaños
- Capacidad frigorífica: 330÷4000 W
- Disipador de condensación presente desde el modelo EVE11
- Conexiones rápidas (excepto en EVE03)
- Termostato digital (excepto en EVE03)



# PROTHERM EVE03



## Performance - Resa - Leistung - Rendimiento



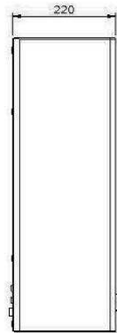
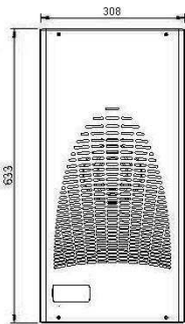
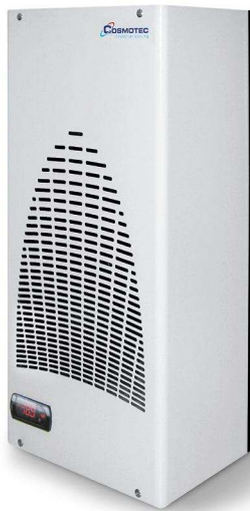
CODE - CODICE - MODEL - CODIGO	M.U.	EVE0301220	EVE03U1220	EVE0301203
Power supply - Alimentazione - Spannungsversorgung - Tensión	V / ph / Hz	230-1-50/60	230-1-50/60	115-1-60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	330	330	330
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	270	270	270
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	436x320x180	436x320x180	436x320x180
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	1,4	1,5	2,8
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	5	15	10
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	4	4	4
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	240	230	240
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m <sup>3</sup> /h	164	164	164
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente	°C	20 - 55	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	60	60	60
Weight - Peso - Gewicht - Peso	kg	17	17	18

### OPTIONAL

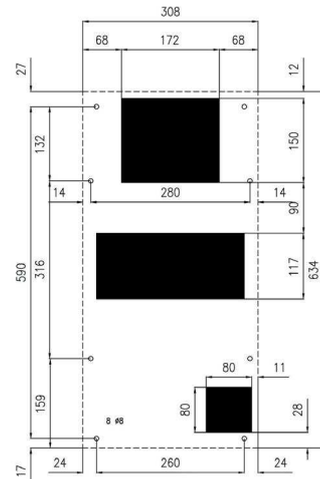
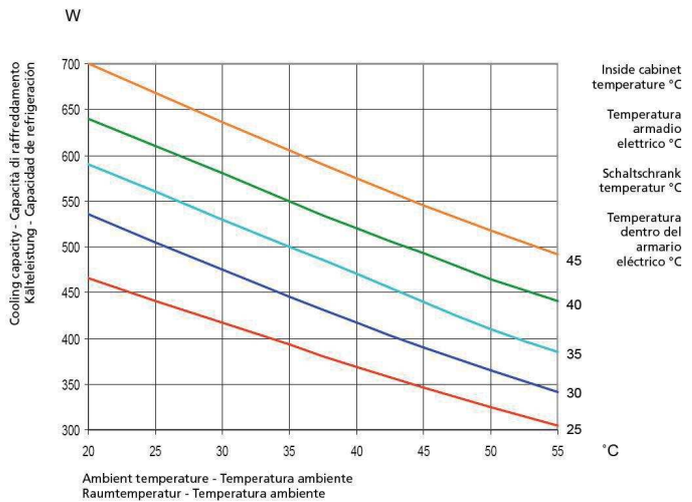
Special Colour - Colore Speciale OCAVS02  
Stainless Steel Housing - Carpenteria Inox AISI304 OCAVI03  
Air Blaffle - Deflettore ACADEF03



# PROTHERM EVE04



## Performance - Resa - Leistung - Rendimiento



CODE - CODICE - MODEL - CODIGO	M.U.	EVE04002207000	EVE04U02207000	EVE04U02037000	EVE04002177000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V / ph / Hz	230-1-50/60	230-1-50/60	115-1-60	400-2-50/60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	500	500	500	500
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	410	410	410	410
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	634X308X221	634X308X221	634X308X221	634X308X221
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	2	2	4	1
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	15	15	30	6
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	6	6	6	4
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	324	370	370	370
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m3/h	290	320	320	330
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lato ambiente	°C	20 - 55	20 - 55	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	65	65	65	65
Weight - Peso - Gewicht - Peso	kg	23	23	23	30

### OPTIONAL

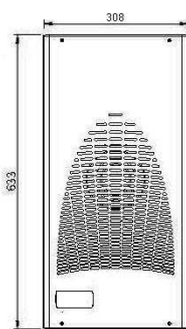
Special Colour - Colore Speciale	OCAVS03
Stainless Steel Housing - Carpentaria Inox AISI304	OCAVI04
Recessed Frame - Cornice d'Incasso	ACAFR08T
Semirecessed Frame - Cornice Semi Incasso	ACAFR08

Air Baffle - Deflettore	ACADEF08
Air Filter - Filtro Aria	ACAFILT204

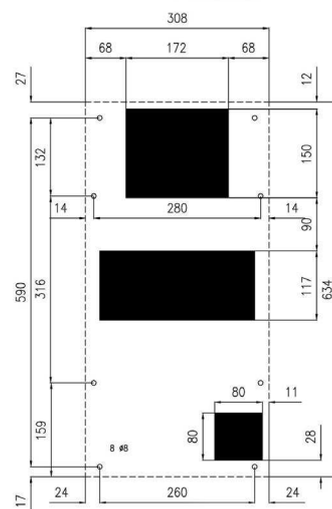
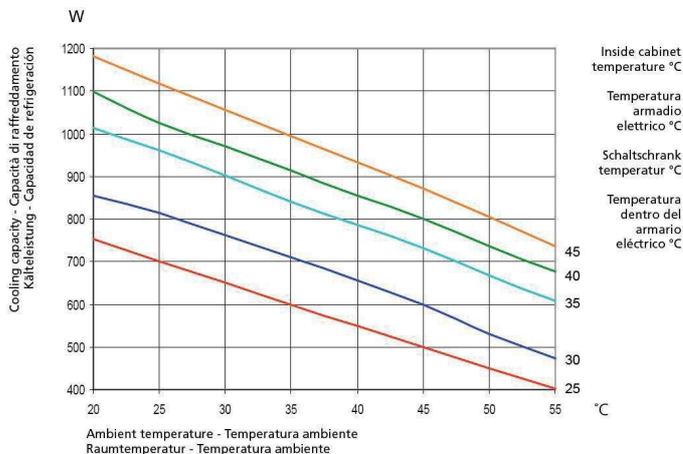




# PROTHERM EVE08



## Performance - Resa - Leistung - Rendimiento



CODE - CODICE - MODEL - CODIGO	M.U.	EVE08002207000	EVE08U02207000	EVE08U02037000	EVE08002177000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V / ph / Hz	230-1-50/60	230-1-50/60	115-1-60	400-2-50/60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	850	850	850	850
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	620	620	620	620
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	634X308X221	634X308X221	634X308X221	634X308X221
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	2,8	2,7	5,2	1,6
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	15	15	29	9,6
Pre-Fuse T - Fusibile T - Absicherung T Elemento previo de fusibile T	A	6	6	8	6
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	415	420	510	415
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m <sup>3</sup> /h	330	330	330	330
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente	°C	20 - 55	20 - 55	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	65	65	65	65
Weight - Peso - Gewicht - Peso	kg	26	26	26	30

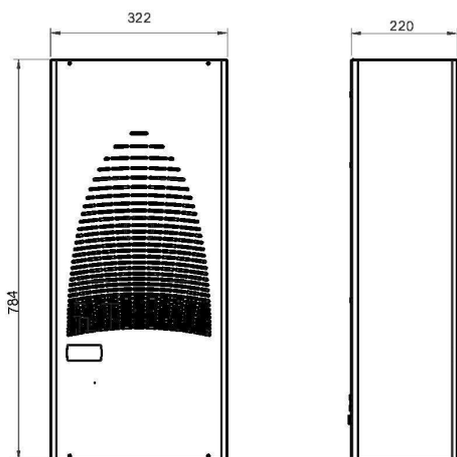
### OPTIONAL

Special Colour - Colore Speciale	OCAVNS03
Stainless Steel Housing - Carpenteria Inox AISI304	OCAV04
Recessed Frame - Cornice d'Incasso	ACAFR08T
Semirecessed Frame - Cornice Semi Incasso	ACAFR08

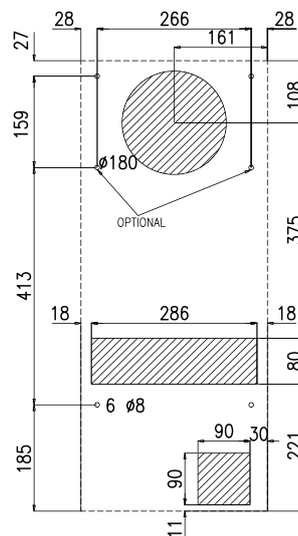
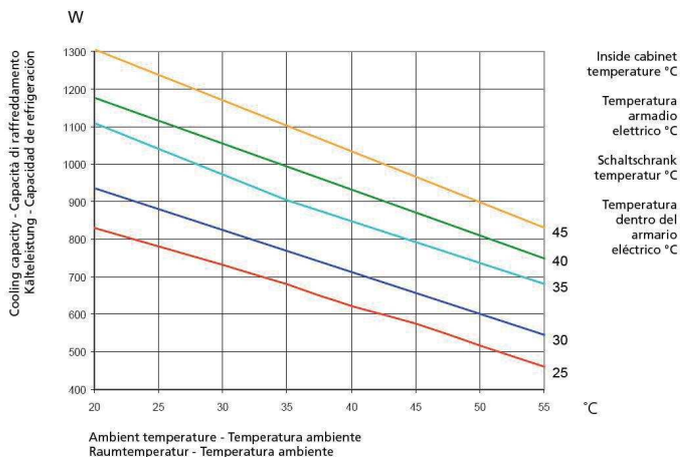
Air Baffle - Deflettore	ACADEF08
Air Filter - Filtro Aria	ACAFILT04

AC

# PROTHERM EVE10



## Performance - Resa - Leistung - Rendimiento



CODE - CODICE - MODEL - CODIGO	M.U.	EVE10082207000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V / ph / Hz	230-1-50/60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	900
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	760
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	784X322X220
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	3
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	14,5
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	6
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	570
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m3/h	330
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente	°C	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	65
Weight - Peso - Gewicht - Peso	kg	26

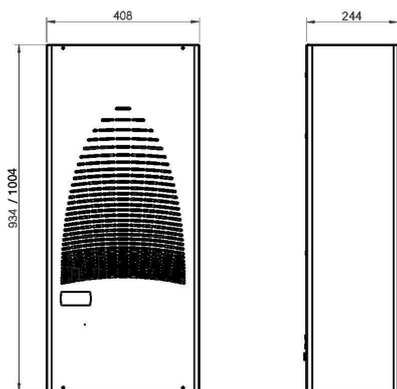
### OPTIONAL

Special Colour - Colore Speciale	OCAVNS03
Recessed Frame - Cornice d'Incasto	ACAFR1008T
Semirecessed Frame - Cornice Semi Incasto	ACAFR1008

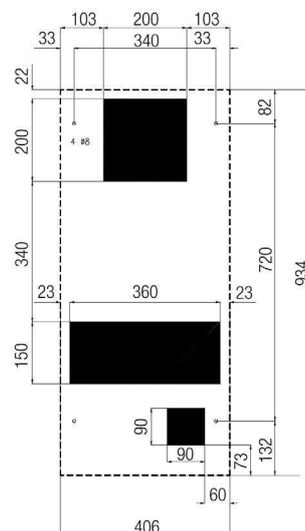
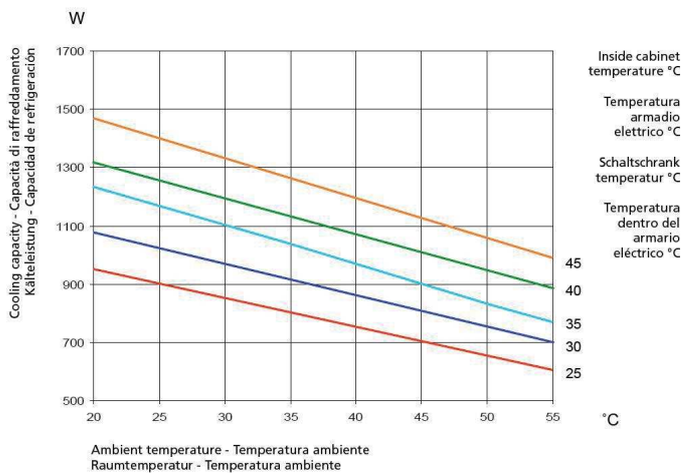
SWITCHGEAR AIR CONDITIONERS - CONDIZIONATORI PER QUADRI ELETTRICI - SCHALTSCHRANK KLIMATISIERUNG - ACONDICIONAMIENTO DE CUADRO ELECTRICOS  
INDOOR - PROTHERM



# PROTHERM EVE11



## Performance - Resa - Leistung - Rendimento



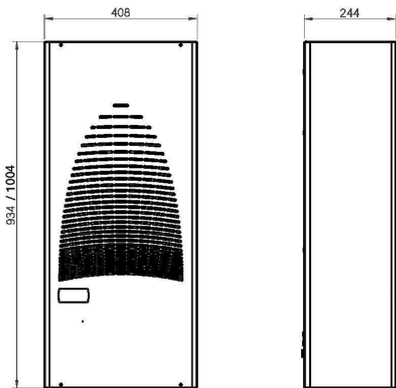
CODE - CODICE - MODEL - CODIGO	M.U.	EVE11002207000	EVE11002307000
Power supply - Alimentazione - Spannungsversorgung - Tension	V / ph / Hz	230-1-50/60	400-2-50 440-2-60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorifica L35L35 - DIN 3168	W	1050	1050
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorifica L35L50 - DIN 3168	W	840	840
Height / Wicht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	934X406X244	934X406X244
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	2,8	1,6
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	16	31
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	8	6
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	506	506
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m3/h	575	575
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente	°C	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	65	65
Weight - Peso - Gewicht - Peso	kg	42	52

### OPTIONAL

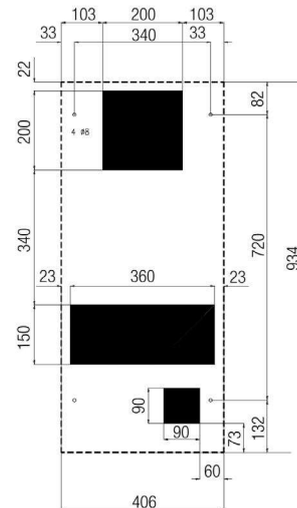
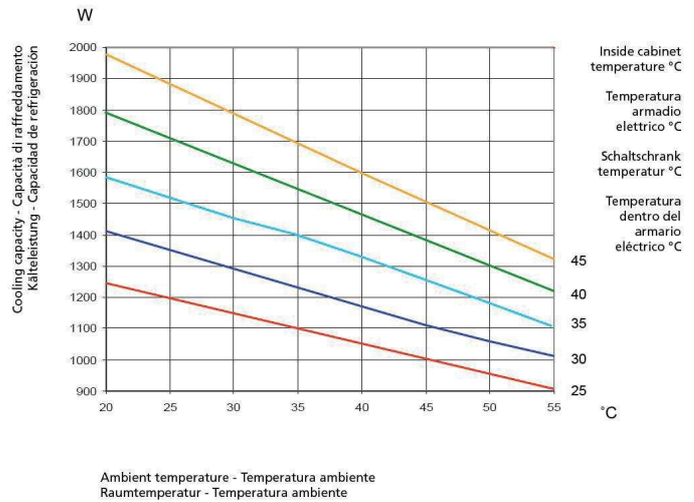
Special Colour - Colore Speciale	OCAVNS03	Air Baffle - Deflettore	ACADEF14
Stainless Steel Housing - Carpenteria Inox AISI304	OCAV11	Air Filter - Filtro Aria	ACAFILT214
Recessed Frame - Cornice d'Incasso	ACAFR09T		
Semirecessed Frame - Cornice Semi Incasso	ACAFR09		



# PROTHERM EVE14



## Performance - Resa - Leistung - Rendimento



CODE - CODICE - MODEL - CODIGO	M.U.	EVE14002207000	EVE14U02207000	EVE14U02037000	EVE14002307000	EVE14U02627000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V / ph / Hz	230-1-50/60	230-1-50/60	115-1-60	400-2-50 440-2-60	400-3-50 460-3-60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	1400	1400	1400	1400	1400
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	1170	1170	1170	1170	1170
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	934X406X244	934X406X244	934X406X244	934X406X244	934X406X244
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	5	4,2	9,5	3,3	2,5
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	17	17	32	31	16
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	8	8	14	8	6
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	939	939	860	939	939
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m3/h	575	575	575	575	575
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45	25 - 45	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente	°C	20 - 55	20 - 55	20 - 55	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54	54	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	65	65	65	65	65
Weight - Peso - Gewicht - Peso	kg	42	42	46	50	50

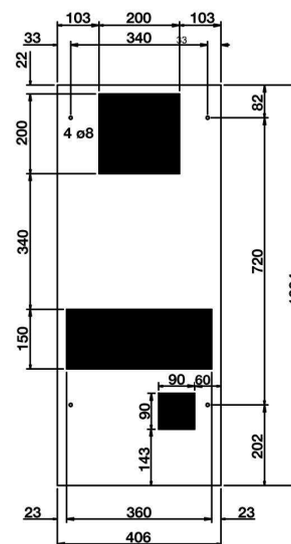
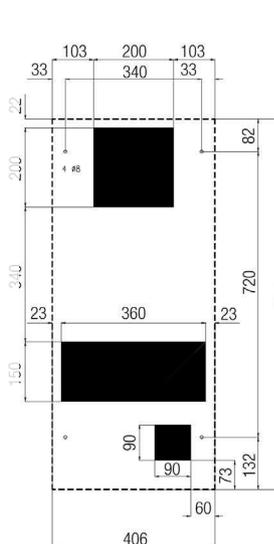
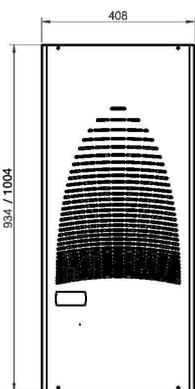
### OPTIONAL

Special Colour - Colore Speciale	OCAVNS03
Stainless Steel Housing - Carpentaria Inox AISI304	OCAV11
Recessed Frame - Cornice d'Incasso	ACAFR09T
Semirecessed Frame - Cornice Semi Incasso	ACAFR09

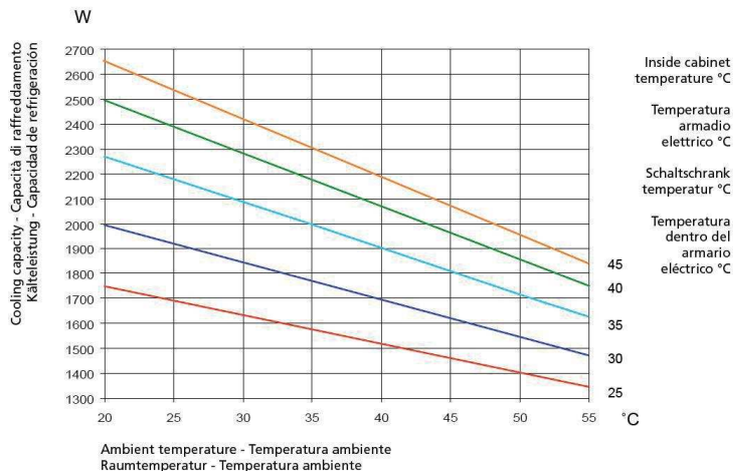
Air Baffle - Deflettore	ACADEF14
Air Filter - Filtro Aria	ACAFILT214



# PROTHERM EVE20



## Performance - Resa - Leistung - Rendimiento



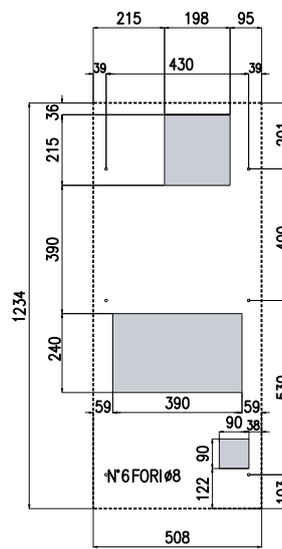
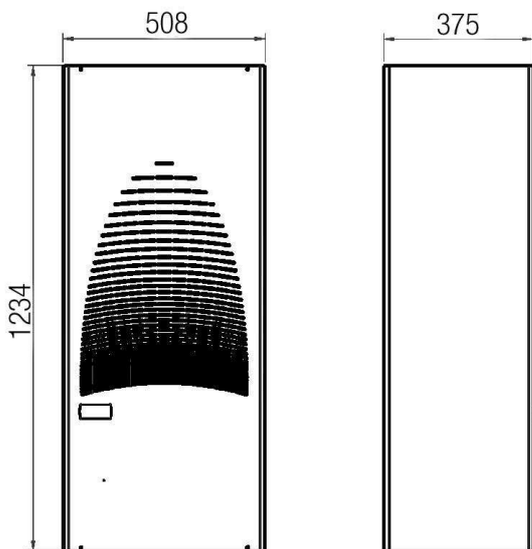
CODE - CODICE - MODEL - CODIGO	M.U.	EVE20002207000*	EVE20U02207000*	EVE20U02037000**	EVE20002617000**
Power supply - Alimentazione - Spannungsversorgung - Tensión	V / ph / Hz	230-1-50/60	230-1-50/60	115-1-60	400-3-50 460-3-60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	2000	2000	2000	2000
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	1700	1700	1700	1700
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	934X406X244	934X406X244	1004X406X244	1004X406X244
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	5,5	7,3	11,5	2,5
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	20	22	38	10
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	8	12	16	6
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	1200	1200	1200	1200
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m3/h	860	575	575	860
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente	°C	20 - 55	20 - 55	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	65	65	65	65
Weight - Peso - Gewicht - Peso	kg	44	44	44	44

**OPTIONAL**

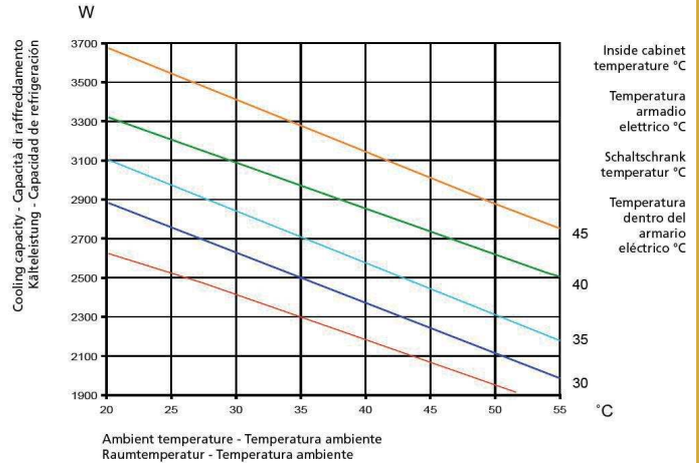
- |  |          |  |            |
|--|----------|--|------------|
| Special Colour - Colore Speciale                   | OCAVNS03 | **Recessed Frame - Cornice d'Incasto         | ACAFR09TL  |
| Stainless Steel Housing - Carpentaria Inox AISI304 | OCAV111  | **Semi-recessed Frame - Cornice Semi Incasto | ACAFR09L   |
| *Recessed Frame - Cornice d'Incasto                | ACAFR09T | Air Baffle - Delflettore                     | ACADEF14   |
| *Semi-recessed Frame - Cornice Semi Incasto        | ACAFR09  | Air Filter - Filtro Aria                     | ACAFILT214 |



# PROTHERM EVE28



## Performance - Resa - Leistung - Rendimento



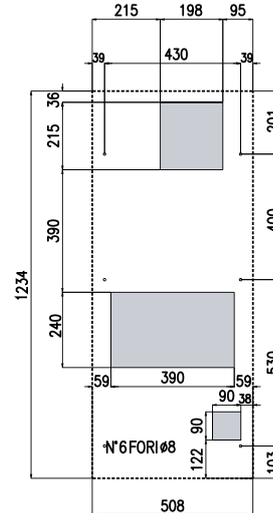
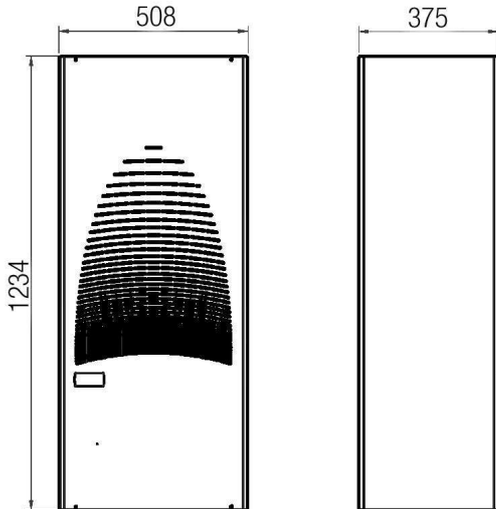
CODE - CODICE - MODEL - CODIGO	M.U.	EVE28002207000	EVE28U02017000	EVE28002617000
Power supply - Alimentazione - Spannungsversorgung - Tension	V / ph / Hz	230-1-50/60	230-1-50/60	400-3-50 460-3-60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	2700	2700	2700
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	2300	2300	2300
Height / Wicht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	1234X508X375	1234X508X375	1234X508X375
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	9	8,8	3
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	38	38	16
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	16	12	8
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	1392	1392	1392
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m <sup>3</sup> /h	860	860	860
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lato ambiente	°C	20 - 55	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	70	70	70
Weight - Peso - Gewicht - Peso	kg	86	79	83

### OPTIONAL

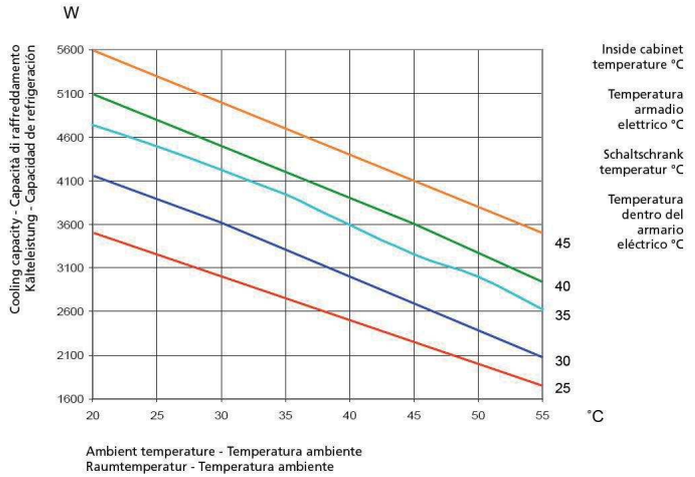
Special Colour - Colore Speciale	OCAVNS01	Air Baffle - Deflettore	ACADEF28
Stainless Steel Housing - Carpentaria Inox AISI304	OCAV28	Air Filter - Filtro Aria	ACAFILT28
Recessed Frame - Cornice d'Incasso	ACAFR10T		
Semirecessed Frame - Cornice Semi Incasso	ACAFR10		



# PROTHERM EVE41



## Performance - Resa - Leistung - Rendimiento



CODE - CODICE - MODEL - CODIGO	M.U.	EVE41002207000	EVE41U02017000	EVE41002617000	EVE41U02627000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V / ph / Hz	230-1-50/60	230-1-50/60	400-3-50 460-3-60	400-3-50 460-3-60
Cooling capacity L35L35 - Potenza raffreddamento L35L35 Kälteleistung L35L35 - Potencia frigorífica L35L35 - DIN 3168	W	4000	4000	4000	4000
Cooling capacity L35L50 - Potenza raffreddamento L35L50 Kälteleistung L35L50 - Potencia frigorífica L35L50 - DIN 3168	W	2900	2900	2900	2900
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	1234X508X375	1234X508X375	1234X508X375	1234X508X375
Max running current - corrente max, in marcia Max. Stromaufnahme - Corriente máxima, en marcha	A	9,2	10,5	3,5	3,5
Starting current - Corrente assorbita alla partenza Anlaufstrom - Corriente absorbida al arranque	A	46,5	46,5	18	18
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	12	16	8	8
Power consumption L35L50 - Potenza assorbita L35L50 Leistungsaufnahme L35L50 - Potencia absorbida L35L50 - DIN3168	W	1728	1710	1780	1650
Side cabinet fan flow, free blowing - Portata aria ventil. lato armadio, bocca libera Luftmenge Schrankseite, freiblasend - Caudal aire ventil. Lado armario	m3/h	1450	1450	1450	1450
Regulation Temperature limits - Limiti di regolazione Temperatura Temperatur Einstellbereich - limites de ajuste de Temperatura	°C	25 - 45	25 - 45	25 - 45	25 - 45
Side ambient Temperature limits - Limiti di Temperatura lato ambiente Umgebungstemperatur - Limites Temperatura lado ambiente	°C	20 - 55	20 - 55	20 - 55	20 - 55
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	75	75	75	75
Weight - Peso - Gewicht - Peso	kg	81	83	86	81

### OPTIONAL

Special Colour - Colore Speciale	OCAVNS01	Air Baffle - Deflettore	ACADEF28
Stainless Steel Housing - Carpenteria Inox AISI304	OCAV28	Air Filter - Filtro Aria	ACAFILT28
Recessed Frame - Cornice d'Incasso	ACAFR10T		
Semirecessed Frame - Cornice Semi Incasso	ACAFR10		