



XVH - Outdoor

Scambiatori di Calore Aria/Aria - Air/Air Heat Exchangers - Luft/Luft Wärmetauscher - Intercambiadores de calor Aire/Aire

Caratteristiche Generali

- Installazione interna/esterna
- Capacità frigorifera: 30-160 W/K
- Pacco di scambio in alluminio brevettato per garantire grande efficienza con dimensioni ridotte

General Features

- Indoor/outdoor installation
- Cooling Capacity 30-160 W/K
- Patented heat exchange core made of aluminium, to ensure high efficiency with compact dimensions

Allgemeine Merkmale

- Innen- und Außenmontage
- Kälteleistung 30-160 W/K
- Patentierter Wärmetauscher aus Aluminium, um maximale Effizienz bei kompakten Ausmaßen zu garantieren

Características Generales

- Instalación interior/exterior
- Potencia frigorífica: 30-160 W/K
- Estructura de intercambio en aluminio patentado para garantizar una gran eficiencia con dimensiones reducidas





OPTIONAL

CODICE	Colore Speciale	Carpenteria INOX
CODE	Special Colour	Stainless Steel Housing
ARTIKELNUMMER	Sonderfarbe	INOX Gehäuse
CODIGO	Color Especial	Carcasa INOX
XVH30	OCAXHS01	OCAXI04
XVH60	OCAXHS02	OCAXI05
XVHA0	OCAXHS03	OCAXI06
XVHA5	OCAXHS03	OCAXI06

ACCESSORI - ACCESSORIES - ZUBEHÖR - ACCESORIOS

CODICE	Keypad
CODE	Keypad
ARTIKELNUMMER	Tastenfeld
CODIGO	Teclado
XVH30	--
XVH60	ACTKPDC1010HNL (1)
XVHA0	ACTKPDC1010HNL (1)
XVHA5	ACTKPDC1010HNL (1)

(1) Per scambiatore con controllo elettronico - For Heat exchanger with electronic board - Für Wärmetauscher mit I/O Controller - Por Intercambiadores de calor con placa electrónica

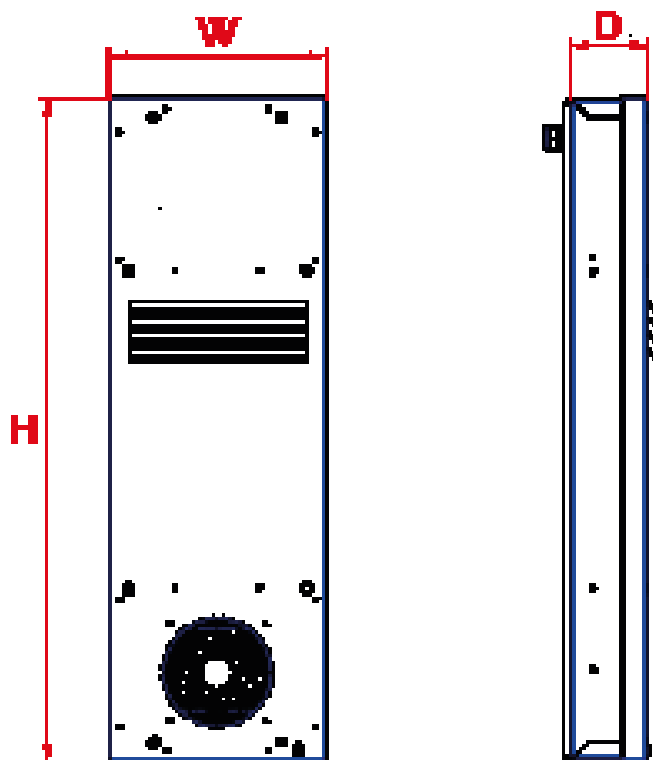
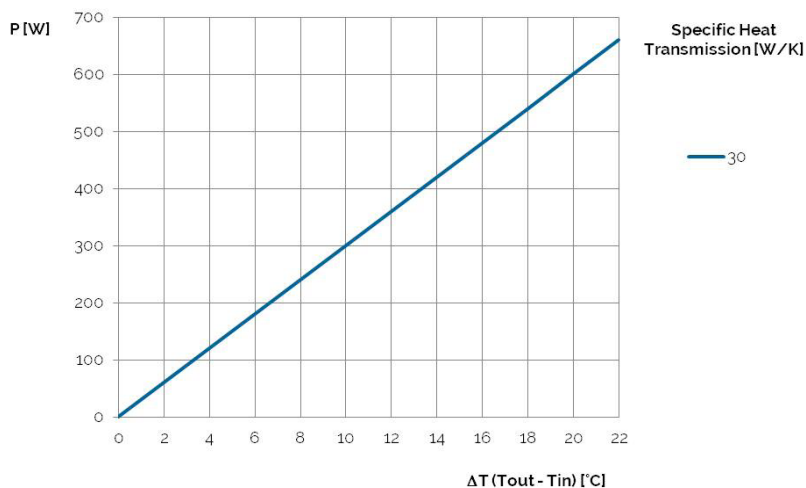
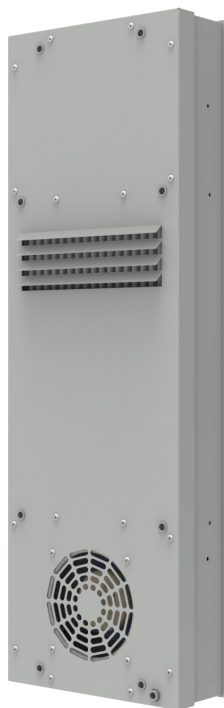
Certificazioni - Certifications - Zertifizierungen - Certificaciones

- CE
- EAC
- UL Listed (Codice - Code - Artikelnummer - Codigo = EXW--U-----)



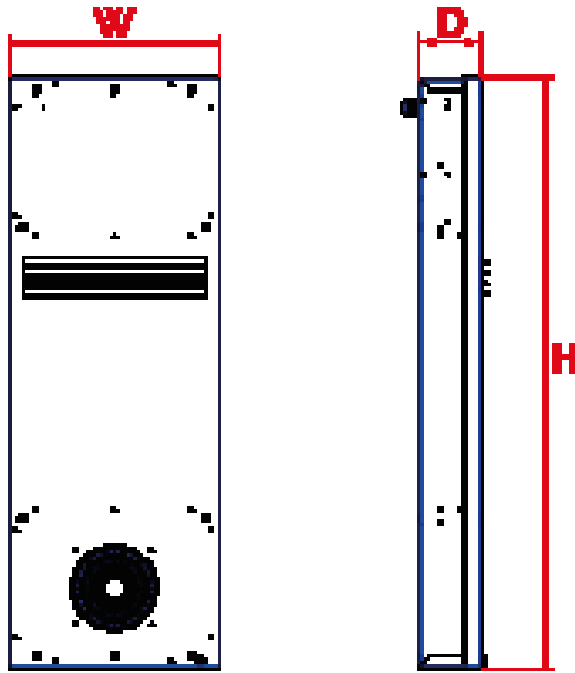
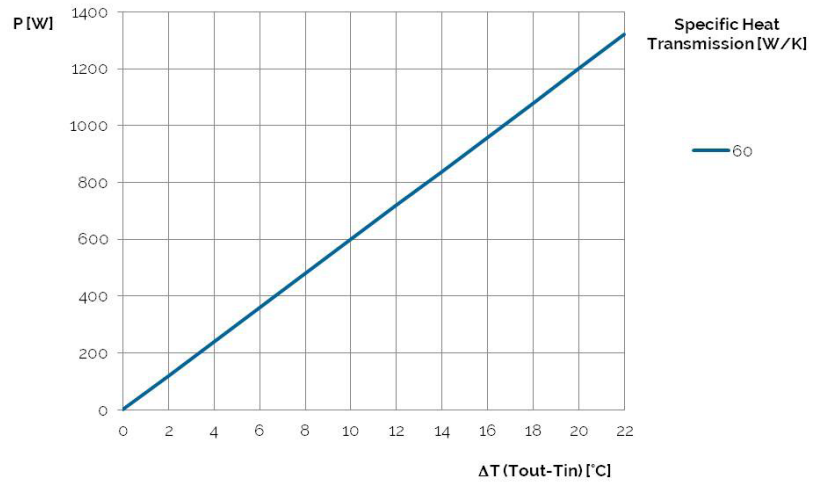
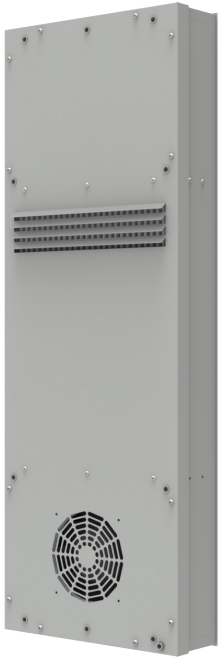


XVH30



CODICE - CODE - ARTIKELNUMMER - CODIGO	M.U.	XVH300P3121000	XVH30U13121000
Resa Specifica - Specific heat transmission - Spezifische Leistung - Rendimiento específico	W/K	30	30
UL		--	•
Alimentazione Power supply - Spannungsversorgung - Tensión	V-ph-Hz	48VDC	48VDC
Altezza / Larghezza / Profondità - Height / Widht / Depth - Höhe / Breite / Tiefe - Altura / Ancho / Profundidad (HxWxD)	mm	780x255x90	780x255x90
Corrente assorbita - Absorbed current - Stromaufnahme - Corriente absorbida	A	4.3	3
Fusibile T - Pre-Fuse T - Absicherung T - Elemento previo de fusibile T	A	8	15
Potenza Assorbita - Power consumption - Leistungaufnahme - Potencia absorbida	W	210	130
Limiti Interni Temperatura - Internal Temperature limits - Internen Temperaturgrenzwerte - Limites de temperatura interna	°C	- 5 / +55	-5 / +55
Limiti Temperatura lato Ambiente - Side ambient Temperature limits - Umgebungstemperatur - Limites Temperatura lado ambiente	°C	-20 / +55	-10 / +55
Protezione lato armadio - Side cabinet protection degree - Schutzgrad Schrankseite - Protección lado armario	IP/Type	54 / -	- / 4
Rumorosità - Noise level - Geräuschpegel - Nivel de ruido	dB(A)	65	65
Peso - Weight - Gewicht - Peso	kg	15	15

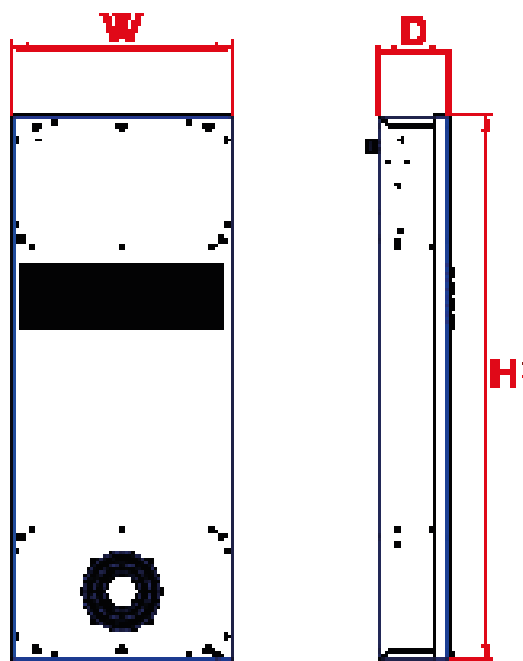
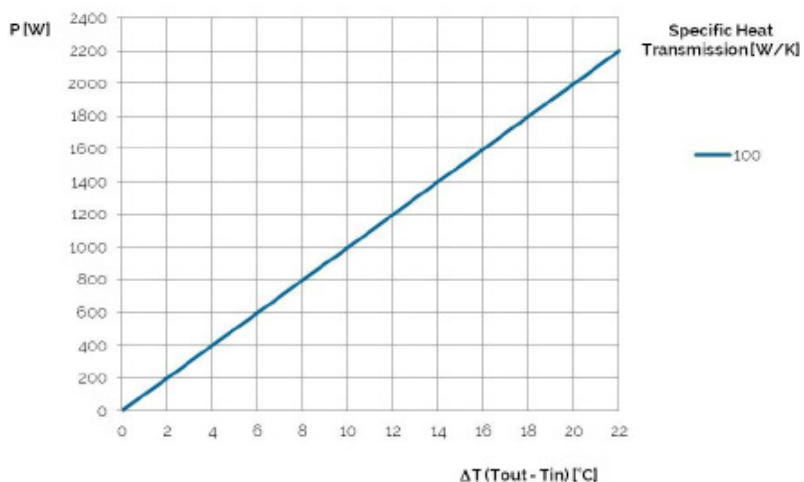
XVH60



CODICE - CODE - ARTIKELNUMMER - CODIGO	M.U.	XVH60003201000	XVH600P3121000	XVH600B3121000	XVH60U13031000	XVH60U13201000	XVH60U13121000
Resa Specifica - Specific heat transmission - Spezifische Leistung - Rendimiento específico	W/K	60	60	60	60	60	60
UL		--	--	--	•	•	•
Alimentazione Power supply - Spannungsversorgung - Tensión	V-ph-Hz	230-1-50/60	48VDC	48VDC	115-1-60	230-1-50/60	48VDC
Altezza / Larghezza / Profondità - Height / Width / Depth - Höhe / Breite / Tiefe - Altura / Ancho / Profundidad (HxWxD)	mm	1030x365x110	1030x365x110	1030x365x110	1030x365x110	1030x365x110	1030x365x110
Corrente assorbita - Absorbed current - Stromaufnahme - Corriente absorbida	A	0,7 / 0,92	4,3	4,3	2,2	2,5	5
Fusibile T - Pre-Fuse T - Absicherung T - Elemento previo de fusibile T	A	2	8	8	4	4	15
Potenza Assorbita - Power consumption - Leistungsaufnahme - Potencia absorbida	W	160 / 200	210	210	265	225	200
Limiti Interni Temperatura - Internal Temperature limits - Internen Temperaturgrenzwerte - Limites de temperatura interna	°C	-5 / +55	-5 / +55	-5 / +55	-5 / +55	-5 / +55	-5 / +55
Limiti Temperatura lato Ambiente - Side ambient Temperature limits - Umgebungstemperatur - Limites Temperatura lado ambiente	°C	-20 / +55	-20 / +55	-20 / +55	-40 / +55	-40 / +55	-40 / +55
Protezione lato armadio - Side cabinet protection degree - Schutzgrad Schrankseite - Protección lado armario	IP/Type	54 / -	54 / -	54 / -	- / 4	- / 4	- / 4
Rumorosità - Noise level - Geräuschpegel - Nivel de ruido	dB(A)	68	68	68	68	68	68
Peso - Weight - Gewicht - Peso	kg	16	16	16	16	16	16

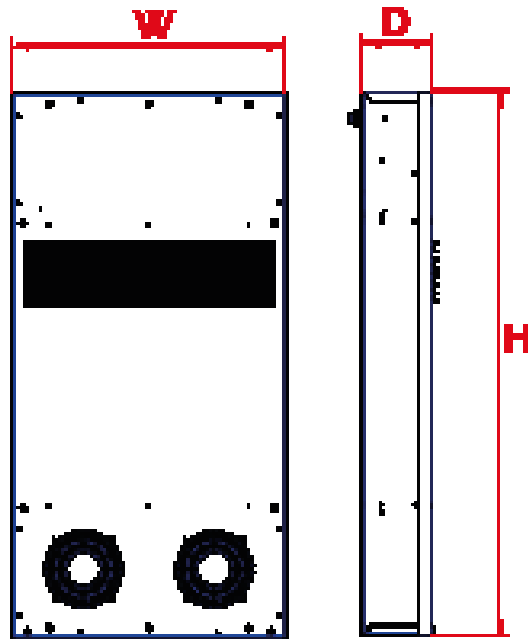
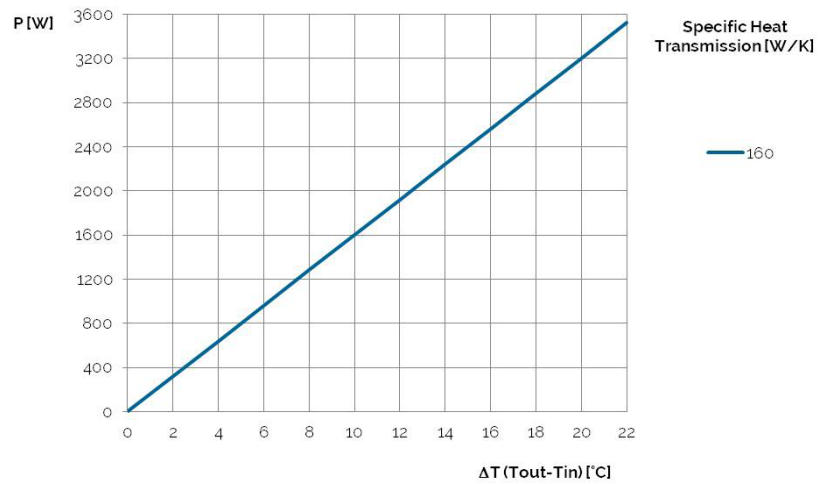


XVHAo



CODICE - CODE - ARTIKELNUMMER - CODIGO	M.U.	XVHA0003201000	XVHA00P3121000	XVHA00B3121000	XVHA0U13031000	XVHA0U13201000	XVHA0U13121000
Resa Specifica - Specific heat transmission - Spezifische Leistung - Rendimiento específico	W/K	100	100	100	100	100	100
UL		--	--	--	•	•	•
Alimentazione Power supply - Spannungsversorgung - Tensión	V-ph-Hz	230-1-50/60	48VDC	48VDC	115-1-60	230-1-50/60	48VDC
Altezza / Larghezza / Profondità - Height / Width / Depth - Höhe / Breite / Tiefe - Altura / Ancho / Profundidad (HxWxD)	mm	1200x485x152	1200x485x152	1200x485x152	1200x485x152	1200x485x152	1200x485x152
Corrente assorbita - Absorbed current - Stromaufnahme - Corriente absorbida	A	2 / 3	4.3	4.3	6	2.5	5
Fusibile T - Pre-Fuse T - Absicherung T - Elemento previo de fusibile T	A	4	8	8	8	4	15
Potenza Assorbita - Power consumption - Leistungsaufnahme - Potencia absorbida	W	460 / 680	210	210	695	675	200
Limiti Interni Temperatura - Internal Temperature limits - Internen Temperaturgrenzwerte - Limites de temperatura interna	°C	-5 / +55	-5 / +55	-5 / +55	-5 / +55	-5 / +55	-5 / +55
Limiti Temperatura lato Ambiente - Side ambient Temperature limits - Umgebungstemperatur - Limites Temperatura lado ambiente	°C	-20 / +55	-20 / +55	-20 / +55	-40 / +55	-40 / +55	-40 / +55
Protezione lato armadio - Side cabinet protection degree - Schutzgrad Schrankseite - Protección lado armario	IP/Type	54 / -	54 / -	54 / -	- / 4	- / 4	- / 4
Rumorosità - Noise level - Geräuschpegel - Nivel de ruido	dB(A)	68	68	68	68	68	68
Peso - Weight - Gewicht - Peso	kg	28	28	28	28	28	28

XVHA5



CODICE - CODE - ARTIKELNUMMER - CODIGO	M.U.	XVHA5003201000	XVHA50P3121000	XVHA50B3121000	XVHA5U13031000	XVHA5U13201000	XVHA5U13121000
Resa Specifica - Specific heat transmission - Spezifische Leistung Rendimiento específico	W/K	160	160	160	160	160	160
UL		--	--	--	•	•	•
Alimentazione Power supply - Spannungsversorgung - Tensión	V-ph-Hz	230-1-50/60	48VDC	48VDC	115-1-60	230-1-50/60	48VDC
Altezza / Larghezza / Profondità - Height / Width / Depth - Höhe / Breite / Tiefe - Altura / Ancho / Profundidad (HxWxD)	mm	1200x600x152	1200x600x152	1200x600x152	1200x600x152	1200x600x152	1200x600x152
Corrente assorbita - Absorbed current - Stromaufnahme - Corriente absorbida	A	4/6	8,6	8,6	12	5	10
Fusibile T - Pre-Fuse T - Absicherung T - Elemento previo de fusibile T	A	8	12	12	15	15	15
Potenza Assorbita - Power consumption - Leistungsaufnahme - Potencia absorbida	W	920 / 1360	420	420	1390	1350	400
Limiti Interni Temperatura - Internal Temperature limits -Internen Temperaturgrenzwerte - Limites de temperatura interna	°C	-5 / +55	-5 / +55	-5 / +55	-5 / +55	-5 / +55	-5 / +55
Limiti Temperatura lato Ambiente - Side ambient Temperature limits - Umgebungstemperatur - Limites Temperatura lado ambiente	°C	-20 / +55	-20 / +55	-20 / +55	-40 / +55	-40 / +55	-40 / +55
Protezione lato armadio - Side cabinet protection degree - Schutzgrad Schrankseite - Protección lado armario	IP/Type	54 / -	54 / -	54 / -	- / 4	- / 4	- / 4
Rumorosità - Noise level - Geräuschpegel - Nivel de ruido	dB(A)	68	68	68	68	68	68
Peso - Weight - Gewicht - Peso	kg	41	41	41	41	41	41