

Klimamanagement

Kühlgeräte

Vertikal | CUVN

IP 54 | TYPE 12

**Beschreibung:**

Hochleistungskühlgerät zur vertikalen Montage. Das Gerät wird an der äußeren Oberfläche befestigt um maximalen Platz für den Innenraum zu gewährleisten. Die Kühlleistung liegt zwischen 360 und 5950W. Alle Geräte besitzen einen selbstreinigenden Kondensator die den Einsatz eines Luftfilters überflüssig machen. Modelle ab 1000 W sind mit einem Kondensatablauf. Ein elektronische Thermostat (ECB) ist ab vorhanden. Die Kühlkapazität wird in der Tabelle, bei L35/L35, dargestellt. Ein passendes Gerät kann aus dem Diagramm herausgelesen werden. Ozon-freundliches Kältemittel R134a.

Art des Anschlusses:

Federzugklemme inkl.

Material:

Galvanisiertes Stahlblech, Pulver-lackiert / Edelstahl AISI 304. Edelstahl AISI 316 auf Anfrage.

Temperaturbereich Innen:

+25°C bis +45°C.

Temperaturbereich Außen:

+20°C bis +55°C.

Schutzart:

IP 54 | TYPE 12.

Oberfläche:

RAL 7035 für das Galvanisiertes Stahlblech version.

Zertifikate:

CE, cULus_UL Listed.

Verpackungseinheit:

Eine Einheit.



IP 54 | TYPE 12

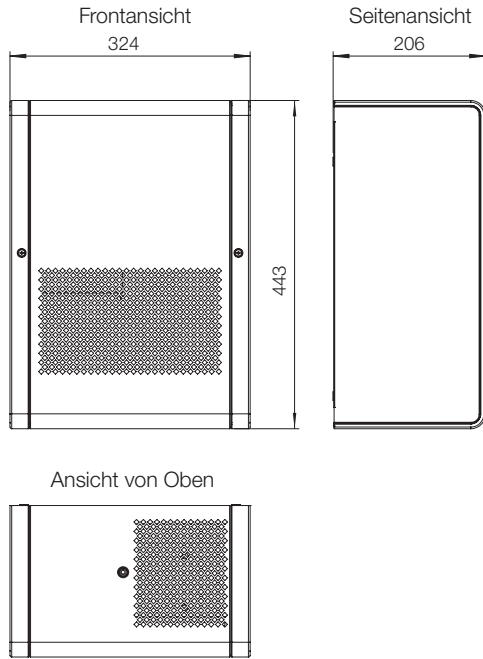
H	B	T	Kühlleistung L35L35 (W)	Kühlleistung L35L50 (W)	Stromverbrauch L35L50 (W)	Spannungsversorgung (V/ph /Hz)	Artikelnr.
443	324	206	360 - 380	220 - 240	220	230 / 1 / 50 - 60	CUVN03602
642	313	223	550 - 580	390	310 - 340	230 / 1 / 50 - 60	CUVN05502
642	313	223	850 - 900	620 - 700	420 - 600	230 / 1 / 50 - 60	CUVN08502
912	410	248	1050 - 1150	840 - 890	510 - 650	230 / 1 / 50 - 60	CUVN10502
912	410	248	1500 - 1600	1200 - 1280	750 - 825	230 / 1 / 50 - 60	CUVN15002
1005	409	263	1500	1200	890	400 - 3 - 50 / 460 - 3 - 60	CUVN15004
1005	409	263	2100 - 2200	1750 - 1850	1120 - 1240	230 / 1 / 50 - 60	CUVN21002
1005	409	263	2100	1800	1200	400 - 3 - 50 / 460 - 3 - 60	CUVN21004
1217	511	347	3000 - 3150	2400 - 2600	1370 - 1510	230 / 1 / 50 - 60	CUVN30002
1217	511	347	3000	2500	1510	400-3-50/460-3-60	CUVN30004
1217	511	347	4000 - 4100	3000 - 3300	1730 - 1950	230 / 1 / 50 - 60	CUVN40502
1217	511	347	4050	3260	1950	400 - 3 - 50 / 460 - 3 - 60	CUVN40504
1405	554	404	5950	4850	2670 - 3600	400 - 3 - 50 / 460 - 3 - 60	CUVN59504
443	324	206	360 - 380	220 - 240	190 - 220	230 / 1 / 50-60	CUVN03602SS
642	313	223	550 - 580	410 - 430	310 - 340	230 / 1 / 50 - 60	CUVN05502SS
642	313	223	850 - 900	620 - 700	420 - 600	230 / 1 / 50 - 60	CUVN08502SS
912	410	248	1050 - 1150	840 - 890	510 - 650	230 / 1 / 50 - 60	CUVN10502SS
912	410	248	1500 - 1600	1200 - 1280	750 - 825	230 / 1 / 50 - 60	CUVN15002SS
1005	409	263	1500	1200	890	400 - 3 - 50 / 460 - 3 - 60	CUVN15004SS
1005	409	263	2100 - 2200	1750 - 1850	1120 - 1240	230 / 1 / 50 - 60	CUVN21002SS
1005	409	263	2100	1800	1200	400 - 3 - 50 / 460 - 3 - 60	CUVN21004SS
1217	511	347	3000 - 3150	2400 - 2600	1370 - 1510	230 / 1 / 50 - 60	CUVN30002SS
1217	511	347	3000	2500	1510	400 - 3 - 50 / 460 - 3 - 60	CUVN30004SS
1217	511	347	4000 - 4100	3000 - 3300	1730 - 1950	230 / 1 / 50 - 60	CUVN40502SS
1217	511	347	4050	3260	1950	400 - 3 - 50 / 460 - 3 - 60	CUVN40504SS
1405	554	404	5950	4850	2670 - 3600	400 - 3 - 50 / 460 - 3 - 60	CUVN59504SS

Max. Betriebsstrom (A)	Startstrom (A)	Vorsicherung (A)	Lüfterdurchfluß (m³/h) an Schrankseite	Geräuschpegel (DB)	Gross weight	Artikelnr.
1.7	9.8	15	195	55	18.89	CUVN03602
2.1	7.5	15	195	61	25.56	CUVN05502
3.9	20	15	390	64	30.00	CUVN08502
3.6	18	15	580	65	48.89	CUVN10502
4.5	28	15	580	65	51.11	CUVN15002
2.37	20	15	580	65	53.33	CUVN15004
6.3	34	15	580	69	53.33	CUVN21002
3.62	22	15	930	69	53.33	CUVN21004
8	35	15	930	69	83.33	CUVN30002
4.85	19	15	930	69	88.89	CUVN30004
8.3	35	15	1300	70	88.89	CUVN40502
5.96	19	15	1300	70	94.44	CUVN40504
8.11	53	15	1600	73.5	111.11	CUVN59504
1.7	9.8	15	195	55	18.89	CUVN03602SS
2.1	15	15	195	61	25.56	CUVN05502SS
3.9	20	15	390	64	30.00	CUVN08502SS
3.6	18	15	580	65	48.89	CUVN10502SS
4.5	28	15	580	65	51.11	CUVN15002SS
2.37	20	15	580	65	53.33	CUVN15004SS
6.3	34	15	580	69	53.33	CUVN21002SS
3.62	22	15	930	69	53.33	CUVN21004SS
8	35	15	930	69	83.33	CUVN30002SS
4.85	19	15	930	69	88.89	CUVN30004SS
8.3	35	15	1300	70	88.89	CUVN40502SS
5.96	19	15	1300	70	94.44	CUVN40504SS
8.11	53	15	1600	73.5	111.11	CUVN59504SS

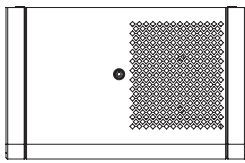


Übersicht Abmessungen | CUVN

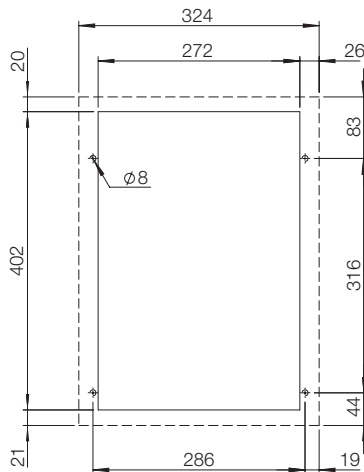
CUVN03602 / CUVN03602SS



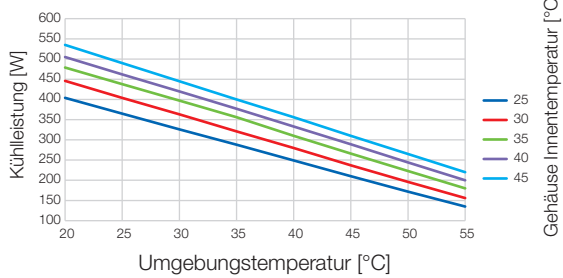
Ansicht von Oben



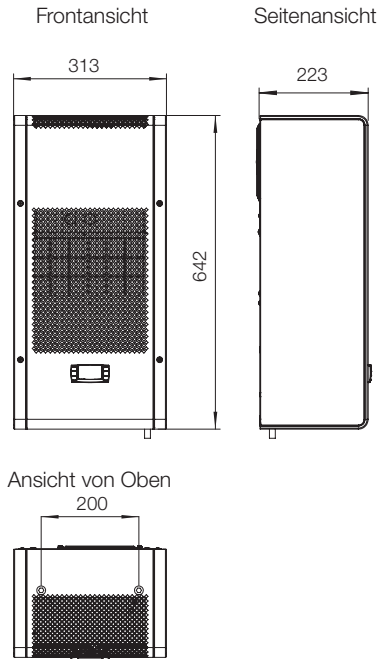
Ausschnitt



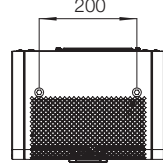
Performance



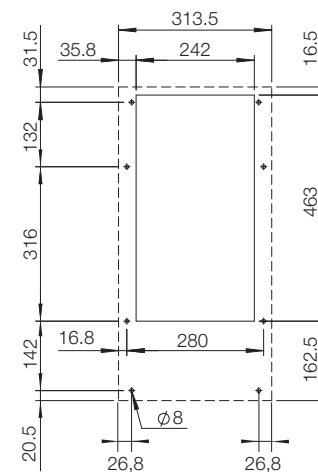
CUVN05502 / CUVN05502SS



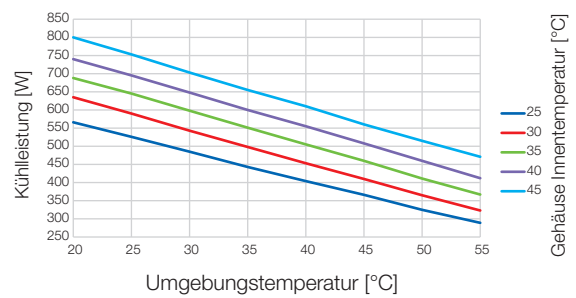
Ansicht von Oben



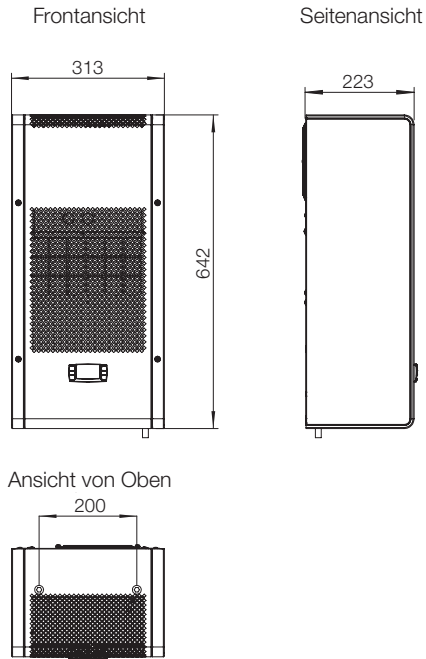
Ausschnitt



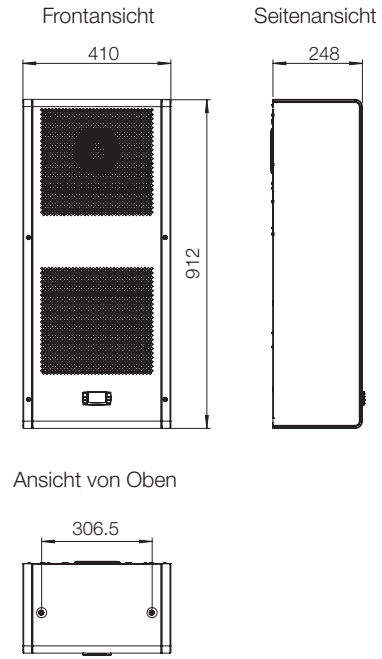
Performance



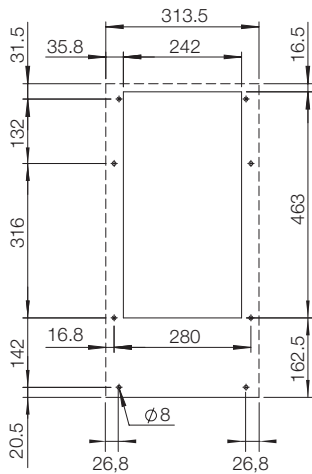
CUVN08502 / CUVN08502SS



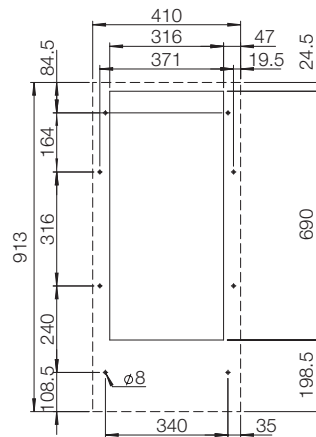
CUVN10502 / CUVN10502SS



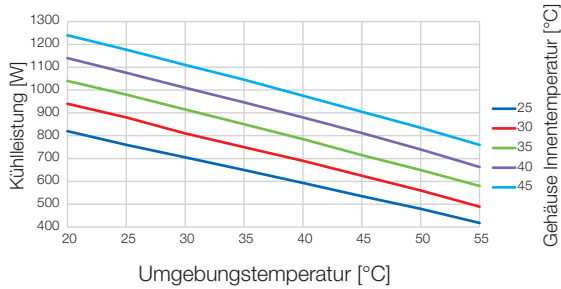
Ausschnitt



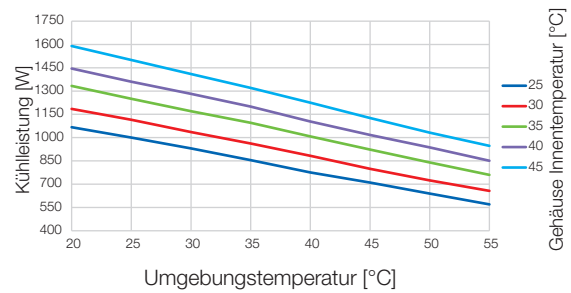
Ausschnitt



Performance

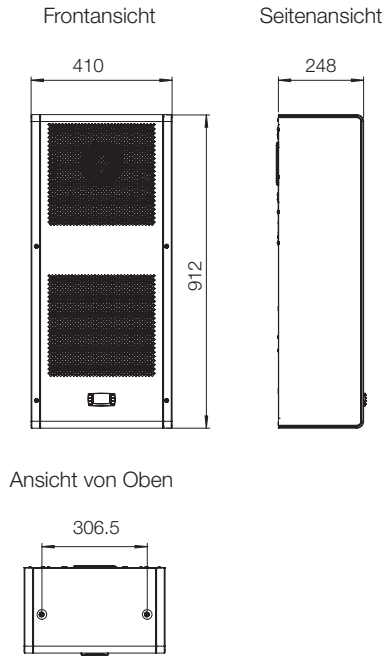


Performance

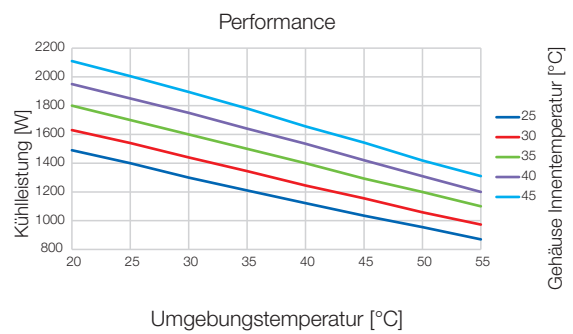
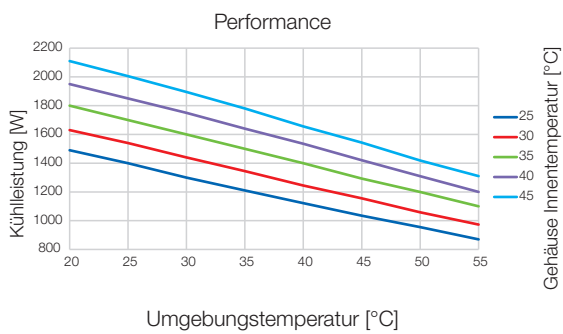
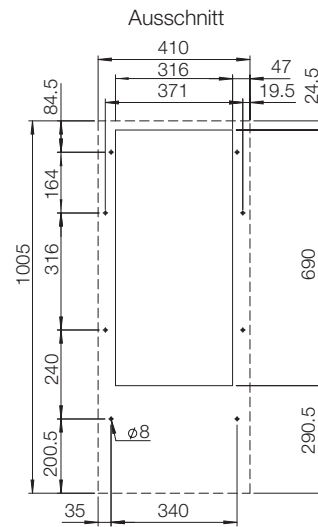
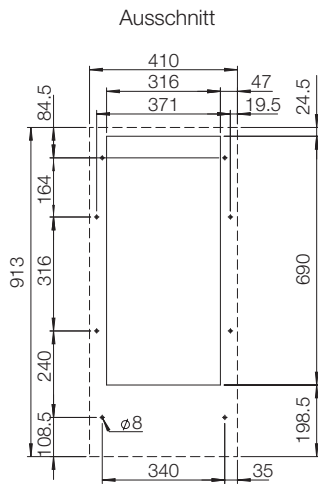
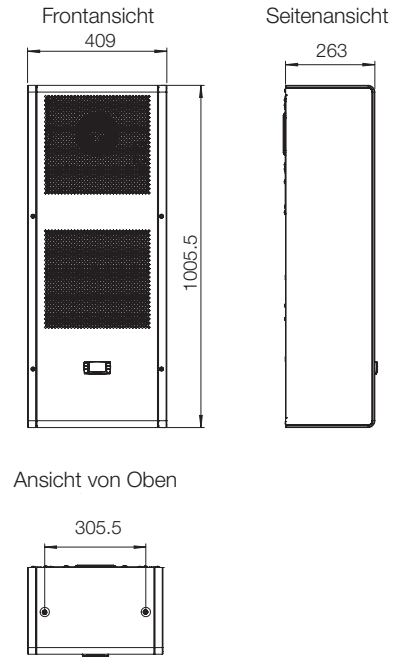


Übersicht Abmessungen | CUVN

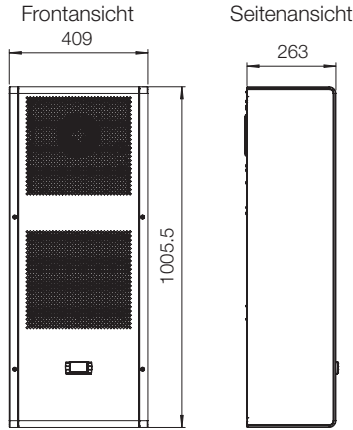
CUVN15002 / CUVN15002SS



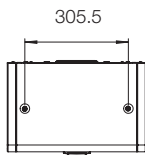
CUVN15004 / CUVN15004SS



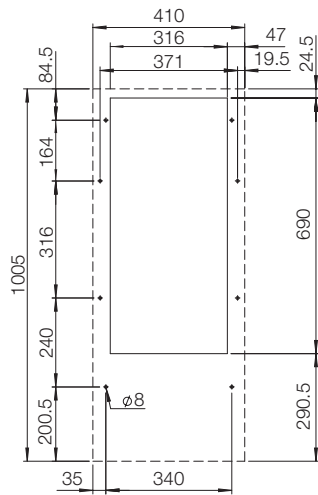
CUVN21002 / CUVN21002SS
CUVN21004 / CUVN21004SS



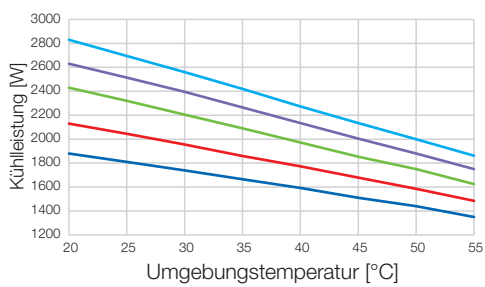
Ansicht von Oben



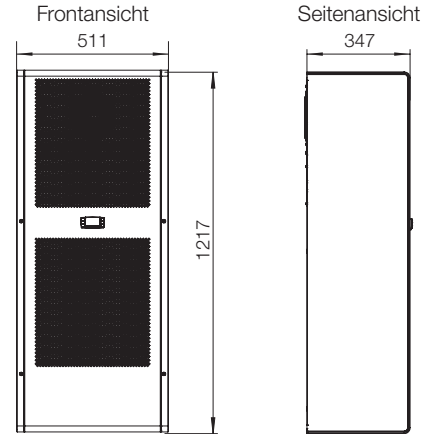
Ausschnitt



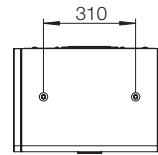
Performance



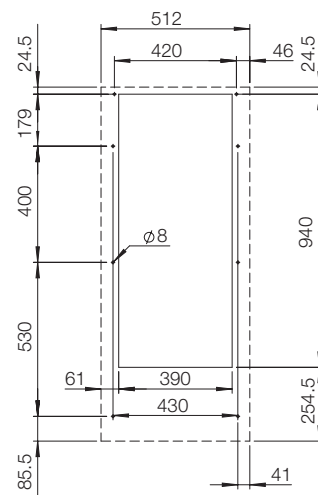
CUVN30002 / CUVN30002SS
CUVN30004 / CUVN30004SS



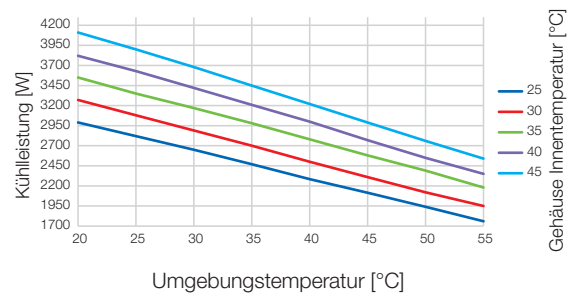
Ansicht von Oben



Ausschnitt



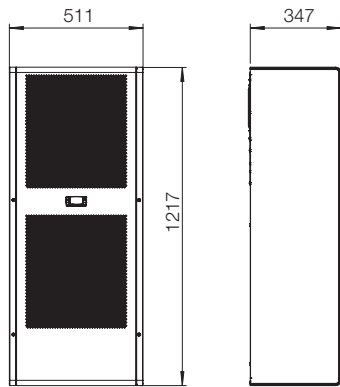
Performance



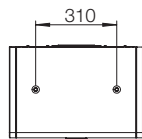
Übersicht Abmessungen | CUVN

CUVN40502 / CUVN40502SS
CUVN40504 / CUVN40504SS

Frontansicht Seitenansicht

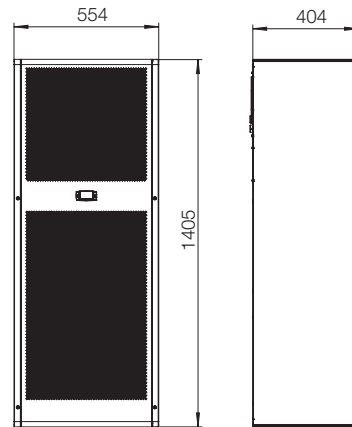


Ansicht von Oben

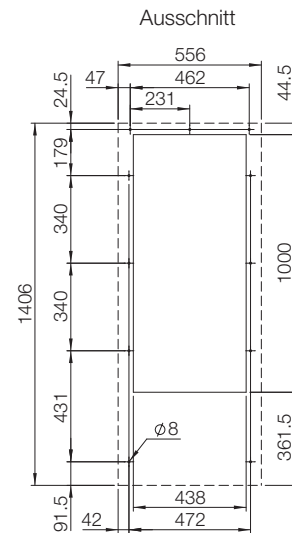
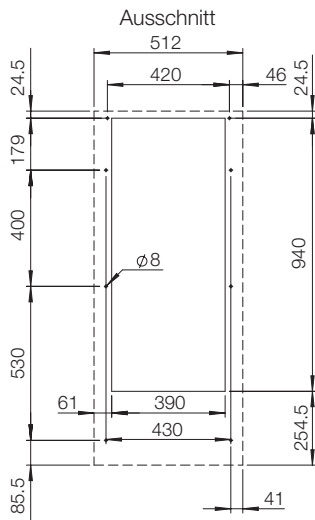
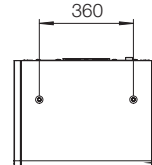


CUVN59504 / CUVN59504SS

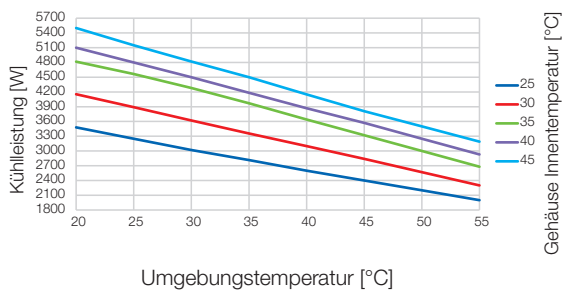
Frontansicht Seitenansicht



Ansicht von Oben



Performance



Performance

