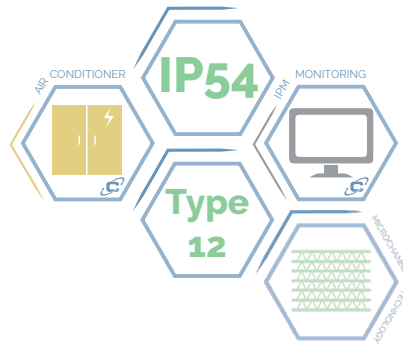


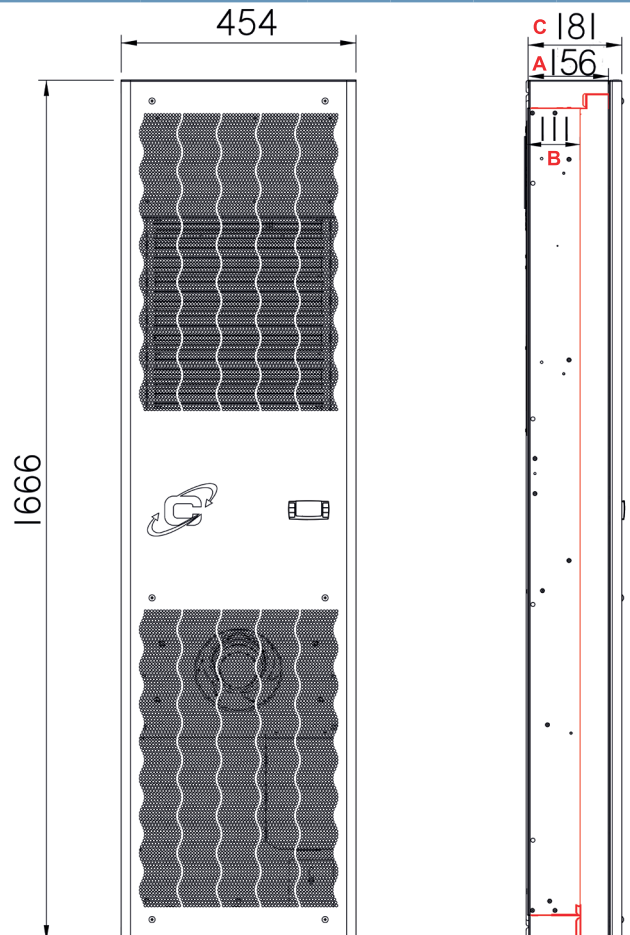


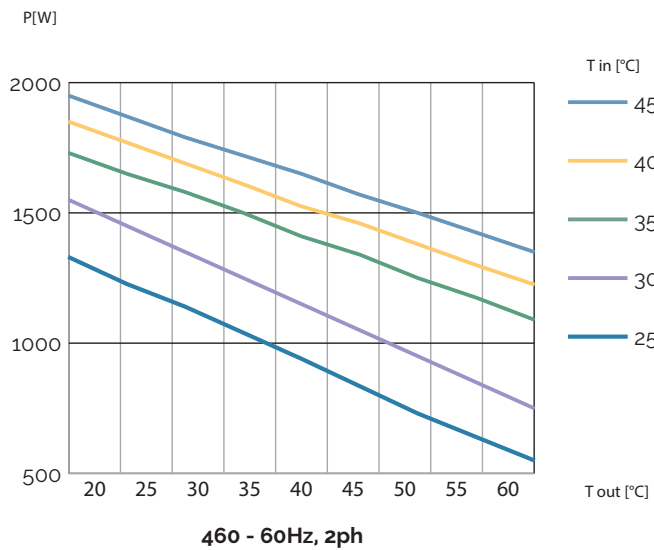
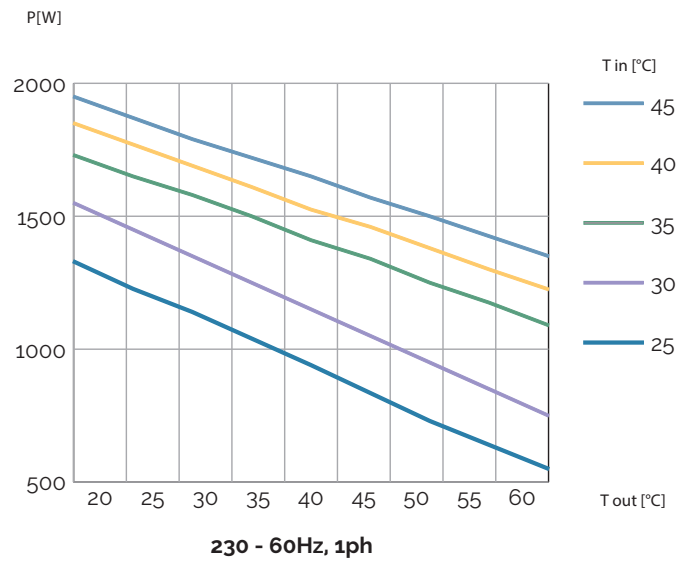
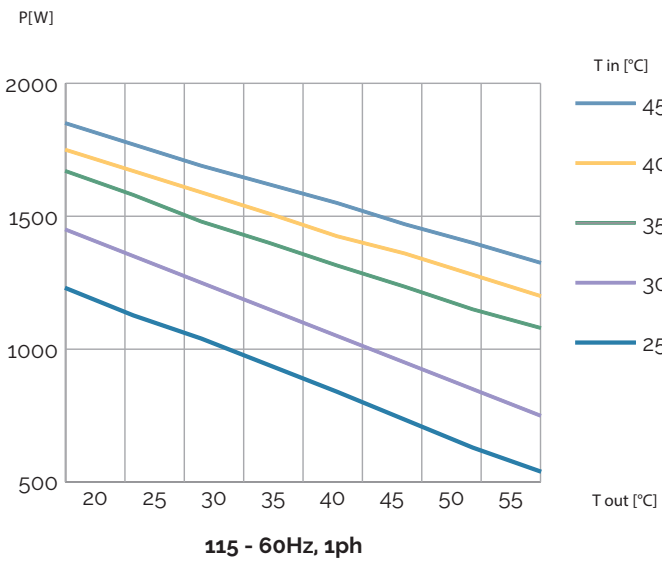
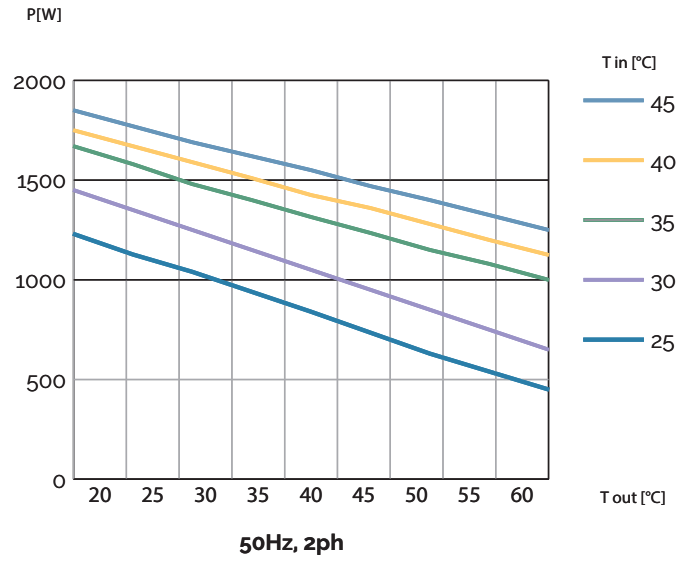
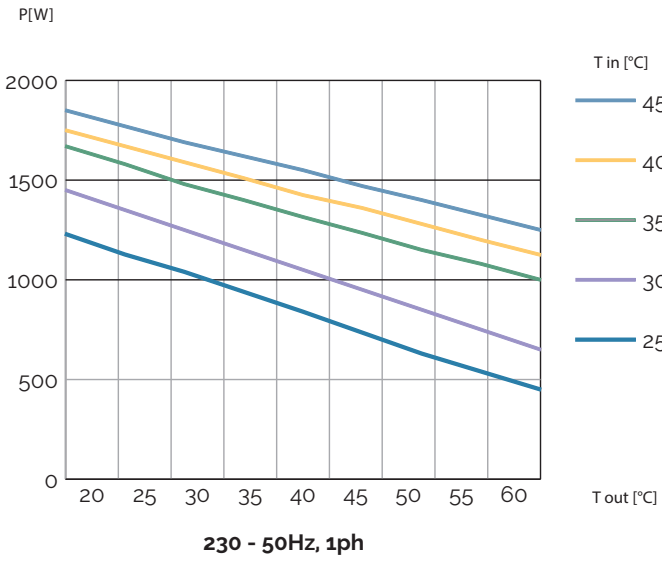
CDE14

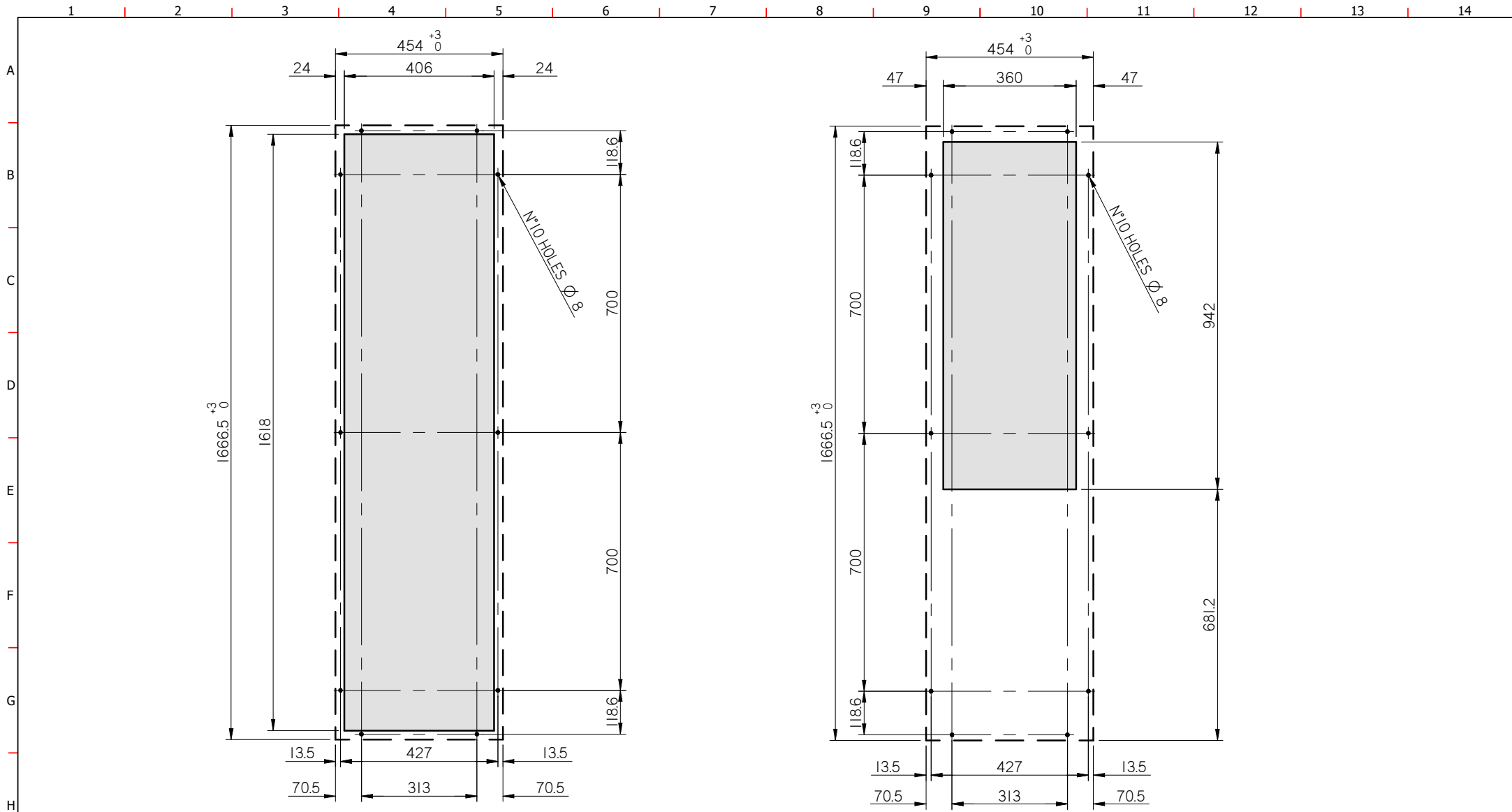


CODICE/CODE/ARTIKELNUMMER/CÓDIGO	M.U.	CDE14U320380000	CDE14A322080000	CDE14U322080000	CDE14A322880000
UL LISTED		•	--	•	--
Tensione nominale - Rated voltage- Nennspannung - Tensión nominal	V. -	115,1	230,1	230,1	400,2
Frequenza nominale - Nominal frequency - Nennfrequenz - Frecuencia nominal	Hz	60	50 60	50 60	50 60
Altezza - Larghezza - Profondità - Height - Width - Depth - Höhe - Breite - Tiefe - Altura - Anchura - Profundidad	mm	1666/454/181	1666/454/181	1666/454/181	1666/454/181
Potenza frigorifera-Cooling capacity-Kühlleistung - Potencia frigorífica	L35L35 W	1400	1400 1500	--- 1500	1400 1500
Potenza frigorifera - Cooling capacity - Kühlleistung - Potencia frigorífica	L35L50 W	1150	1150 1250	--- 1250	1150 1250
Potenza assorbita - Power consumption - Leistungsaufnahme - Potencia absorbida	L35L50 W	855	730 820	--- 820	730 820
Max corrente assorbita - Max current consumption - Max Stromaufnahme - Corriente absorbida max.	A	9,2	5,4 6,1	3,9 (4,1 6,0°C) 4,23	2,7 2,4
Corrente di avviamento - Start-up current - Anlaufstrom - Corriente de puesta en marcha	CE A	---	28	28	43
Capacità di carico minima del circuito - Circuit minimum load capacity - Mindestbelastbarkeit des Kreislaufts - Capacidad de carga minima del circuito	UL A	15	---	---	15 ???
Taratura del dispositivo di protezione - Protection device calibration - Kalibrierung der Schutzeinrichtung - Calibración del dispositivo de protección	CE A	---	8	8	4
	UL A	15	---	---	15 ???
Temp. interne di funzionamento - Internal operating temp. - Interne Betriebstemperatur - Temp. internas de funcionamiento	m i n / max °C	25/45	25/45	25/45	25/45
Temp. esterne di funzionamento - External operating temp. - Externe Betriebstemperatur - Temp. externas de funcionamiento	m i n / max °C	20/55	20/60	20/60 20/55	20/60
Grado di protezione circuito interno - Internal circuit protection rating - Schutzgrad interner Kreislauf - Grado de protección del circuito interno	CE IP	---	54	54	54
	UL Type	12	---	---	12 12 --
Pressione sonora esterna - External sound pressure - Externer Schalldruck - Presión sonora externa	dB(A)	60	60	60	60
Peso - Weight - Gewicht - Peso	kg	50	50	50	

- A = Flush Mounting
- B = Semi- Flush Mounting
- C = External Mounting







MONTAGGIO A INCASSO / SEMINCASSO
FLUSH / SEMI-FLUSH MOUNTING

MONTAGGIO ESTERNO
EXTERNAL MOUNTING

<p>CLIMATE. CUSTOMIZED.</p>	NOTE GENERALI	-					
	- TOLLERANZE GENERALI: RIF. UNI EN22768/1-m	-					
	- TOLLERANZE GEOMETRICHE: RIF. UNI EN22768/2-K	-					
	- SALDATURE: RIF. UNI EN ISO 4063 EN2553	-					
	- INDICAZIONI GENERALI: SMUSSI R. Q. : 0,5x45 RAGGI R. Q. : R1	-					
<p>NUMERO UNITA' ASSEMBLATA</p> <p>CDE14-20</p>	<p>Creto da: freddi</p> <p>Approvato da: -</p>	<p>Data Creazione:</p> <p>04/04/2018</p>	<p>PIEPO</p> <p>-</p>	<p>DATA</p> <p>04/04/2018</p>	<p>IMPAGINATO</p> <p>A3</p>	<p>CONTROLLATO</p> <p>1:20</p>	<p>APPROVATO</p> <p>1 / 1</p>
<p>DENOMINAZIONE</p> <p>DIMA FORATURA</p>		<p>MATERIALE PRINCIPALE</p> <p>-</p>		<p>CODICE / NUMERO DI DISEGNO</p> <p>-</p>		<p>REV.</p> <p>0</p>	
<p>Quote Significative</p>		<p>Indice di revisione</p>		<p>Documento di proprieta' della STULZ S.p.A. Riproduzione vietata senza autorizzazione</p>			