

**CENTRALI FRIGORIFERE A DUE COMPRESSORI SEMIERMETICI
REGOLATI DA DUE INVERTER
PACK SYSTEM WITH TWO SEMI-HERMETIC COMPRESSORS
MODULATED FROM TWO INVERTER
VERBUNDANLAGE MIT ZWEI HALBHERMETISCHE KOMPRESSOREN
ANGEORDNET MIT ZWEI INVERTER**

B.T. R404A/R507

Condensatore ad aria a bordo

Air-cooled condenser

Luftgekühlter Kondensator

Modello Model Modell	Compressore Compressor Kompressoren				Ventilatori condensatore Fans condenser Lüfter Kondensator			
	n° x HP nom. cad.	Vol.spost. Displac. Fördervol. [m3/h] tot. MIN/MAX	Tensione Voltage Spannung	Max assorb.tot. * Max power input * Max Stromaufnahme * [W] tot. [A] tot.	n°xdiam.	n° poli	Assorbimento Power input Stromaufnahme [W] tot. [A] tot.	

MOTOVENTILATORI 4 POLI

4 POLES FAN MOTORS

4 POLE KÜHLÜFTER

Modello	n° x	Vol.spost.	Tensione	Max assorb.tot. *	n°xdiam.	n° poli	Assorbimento		
Model	HP nom. cad.	Displac.	Voltage	Max power input *			Power input		
Modell		Fördervol.	Spannung	Max Stromaufnahme *			Stromaufnahme		
		[m3/h] tot.		[W] tot. [A] tot.			[W] tot. [A] tot.		
		MIN/MAX							
CIN22CQBA4SED0200T3	2 x 1,5	3,37/18,90	380/3/50	3600	2 x 450	4	650 220/1/50		
CIN22CQBA4SED0350T3	2 x 2,5	5,42/30,38		5780				11,8	4,2
CIN22CQBA4SED0500T3	2 x 3,5	7,97/44,64		8480				25,2	
CIN22CQBA4SEB0550T3	2 x 3,0	9,02/43,56		6990				32,4	
CIN22CQBA4SEB0700T3	2 x 4,0	11,36/54,84		8430				18,4	
CIN22CQBA4SEB0800T3	2 x 5,0	13,42/64,78	10280	21,4	2 x 500	2000 400/3/50	4,4		

MOTOVENTILATORI 6 POLI

6 POLES FAN MOTORS

6 POLE KÜHLÜFTER

Modello	n° x	Vol.spost.	Tensione	Max assorb.tot. *	n°xdiam.	n° poli	Assorbimento				
Model	HP nom. cad.	Displac.	Voltage	Max power input *			Power input				
Modell		Fördervol.	Spannung	Max Stromaufnahme *			Stromaufnahme				
		[m3/h] tot.		[W] tot. [A] tot.			[W] tot. [A] tot.				
		MIN/MAX									
CIN22CQBA6SED0200T3	2 x 1,5	3,37/18,90	380/3/50	3600	2 x 450	6	650 220/1/50				
CIN22CQBA6SED0350T3	2 x 2,5	5,42/30,38		5780				11,8	4,2		
CIN22CQBA6SED0500T3	2 x 3,5	7,97/44,64		8480				25,2			
CIN22CQBA6SEB0550T3	2 x 3,0	9,02/43,56		6990				32,4			
CIN22CQBA6SEB0700T3	2 x 4,0	11,36/54,84		8430				18,4	2 x 500	2000 400/3/50	
CIN22CQBA6SEB0800T3	2 x 5,0	13,42/64,78		10280				21,4	2 x 630	1700 400/3/50	
CIN22CQBA6SEB1000T3	2 x 6,0	16,24/78,40		12540				34,0			4,0
CIN22CQBA6SEB1250T3	2 x 8,0	20,66/99,76		15020				42,0			
CIN22CQBA6SEB1450T3	2 x 10,0	24,25/117,06		17250				48,0			
CIN22CQBA6SEB1700T3	2 x 12,0	28,12/135,78		20340				54,0	2 x 800	4400 400/3/50	
CIN22CQBA6SEB2050T3	2 x 13,0	31,75/153,28	24070	62,0	7,4						
CIN22CQBA6SEB2500T3	2 x 15,0	36,80/177,66	28600								

MOTOVENTILATORI 8 POLI

8 POLES FAN MOTORS

8 POLE KÜHLÜFTER

Modello	n° x	Vol.spost.	Tensione	Max assorb.tot. *	n°xdiam.	n° poli	Assorbimento				
Model	HP nom. cad.	Displac.	Voltage	Max power input *			Power input				
Modell		Fördervol.	Spannung	Max Stromaufnahme *			Stromaufnahme				
		[m3/h] tot.		[W] tot. [A] tot.			[W] tot. [A] tot.				
		MIN/MAX									
CIN22CQBA8SED0200T3	2 x 1,5	3,37/18,90	380/3/50	3600	2 x 500	8	2000 400/3/50				
CIN22CQBA8SED0350T3	2 x 2,5	5,42/30,38		5780				11,8	4,4		
CIN22CQBA8SED0500T3	2 x 3,5	7,97/44,64		8480				25,2			
CIN22CQBA8SEB0550T3	2 x 3,0	9,02/43,56		6990				32,4			
CIN22CQBA8SEB0700T3	2 x 4,0	11,36/54,84		8430				18,4	2 x 630	1700 400/3/50	
CIN22CQBA8SEB0800T3	2 x 5,0	13,42/64,78		10280				21,4			4,0
CIN22CQBA8SEB1000T3	2 x 6,0	16,24/78,40		12540				34,0			
CIN22CQBA8SEB1250T3	2 x 8,0	20,66/99,76		15020				42,0			
CIN22CQBA8SEB1450T3	2 x 10,0	24,25/117,06		17250				48,0	2 x 800	4400 400/3/50	
CIN22CQBA8SEB1700T3	2 x 12,0	28,12/135,78		20340				54,0			7,4
CIN22CQBA8SEB2050T3	2 x 13,0	31,75/153,28	24070	62,0							
CIN22CQBA8SEB2500T3	2 x 15,0	36,80/177,66	28600								

MOTOVENTILATORI 12 POLI

12 POLES FAN MOTORS

12 POLE KÜHLÜFTER

Modello	n° x	Vol.spost.	Tensione	Max assorb.tot. *	n°xdiam.	n° poli	Assorbimento		
Model	HP nom. cad.	Displac.	Voltage	Max power input *			Power input		
Modell		Fördervol.	Spannung	Max Stromaufnahme *			Stromaufnahme		
		[m3/h] tot.		[W] tot. [A] tot.			[W] tot. [A] tot.		
		MIN/MAX							
CIN22CQBA12SEB1000T3	2 x 6,0	16,24/78,40	380/3/50	12540	2 x 800	12	4400 400/3/50		
CIN22CQBA12SEB1250T3	2 x 8,0	20,66/99,76		15020				31,8	7,4
CIN22CQBA12SEB1450T3	2 x 10,0	24,25/117,06		17250				34,0	
CIN22CQBA12SEB1700T3	2 x 12,0	28,12/135,78		20340				42,0	

MOTOVENTILATORI 12 POLI RALLENTATO

12 POLES DECELERATED FAN MOTORS

12 POLE VERLANGSAMT KÜHLÜFTER

Modello	n° x	Vol.spost.	Tensione	Max assorb.tot. *	n°xdiam.	n° poli	Assorbimento		
Model	HP nom. cad.	Displac.	Voltage	Max power input *			Power input		
Modell		Fördervol.	Spannung	Max Stromaufnahme *			Stromaufnahme		
		[m3/h] tot.		[W] tot. [A] tot.			[W] tot. [A] tot.		
		MIN/MAX							
CIN22CQBA12RSEB0800T3	2 x 5,0	13,42/64,78	380/3/50	10280	2 x 800	12 R	4400 400/3/50		
CIN22CQBA12RSEB1000T3	2 x 6,0	16,24/78,40		12540				27,0	7,4
CIN22CQBA12RSEB1250T3	2 x 8,0	20,66/99,76		15020				31,8	

* T_{ev}-20°C T_{cn}+45°C

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Condensatore ad aria a bordo

Air-cooled condenser

Luftgekühlter Kondensator

Modello Model Modell	Compressore Compressor Kompressoren n° x HP nom. cad.	attacchi [mm] connection [mm] Anschlüsse [mm]				dimensioni - [mm] dimension [mm] Abmessungen [mm]		
		Liquido Liquid Flussig	Aspirazione Suction Saug	Mandata Discharge Druckventil	Ritorno Return Rückfall	L	P	H

MOTOVENTILATORI 4 POLI

4 POLES FAN MOTORS

4 POLE KÜHLÜFTER

Modello	Compressore	Liquido	Aspirazione	Mandata	Ritorno	L	P	H
CIN22CQBA4SED0200T3	2 x 1,5	14	22	--	--	1300	900	1850
CIN22CQBA4SED0350T3	2 x 2,5	14	28	--	--			
CIN22CQBA4SED0500T3	2 x 3,5	16	35	--	--			
CIN22CQBA4SEB0550T3	2 x 3,0	16	35	--	--			
CIN22CQBA4SEB0700T3	2 x 4,0	18	42	--	--			
CIN22CQBA4SEB0800T3	2 x 5,0	18	42	--	--			

MOTOVENTILATORI 6 POLI

6 POLES FAN MOTORS

6 POLE KÜHLÜFTER

Modello	Compressore	Liquido	Aspirazione	Mandata	Ritorno	L	P	H
CIN22CQBA6SED0200T3	2 x 1,5	14	22	--	--	1300	900	1850
CIN22CQBA6SED0350T3	2 x 2,5	14	28	--	--			
CIN22CQBA6SED0500T3	2 x 3,5	16	35	--	--			
CIN22CQBA6SEB0550T3	2 x 3,0	16	35	--	--			
CIN22CQBA6SEB0700T3	2 x 4,0	18	42	--	--			
CIN22CQBA6SEB0800T3	2 x 5,0	18	42	--	--	1800	1160	1850
CIN22CQBA6SEB1000T3	2 x 6,0	22	42	--	--			
CIN22CQBA6SEB1250T3	2 x 8,0	22	54	--	--			
CIN22CQBA6SEB1450T3	2 x 10,0	22	54	--	--	2700	1300	1850
CIN22CQBA6SEB1700T3	2 x 12,0	28	54	--	--			
CIN22CQBA6SEB2050T3	2 x 13,0	28	67	--	--			
CIN22CQBA6SEB2500T3	2 x 15,0	67	28	--	--			

MOTOVENTILATORI 8 POLI

8 POLES FAN MOTORS

8 POLE KÜHLÜFTER

Modello	Compressore	Liquido	Aspirazione	Mandata	Ritorno	L	P	H
CIN22CQBA8SED0200T3	2 x 1,5	14	22	--	--	1300	900	1850
CIN22CQBA8SED0350T3	2 x 2,5	14	28	--	--			
CIN22CQBA8SED0500T3	2 x 3,5	16	35	--	--			
CIN22CQBA8SEB0550T3	2 x 3,0	16	35	--	--			
CIN22CQBA8SEB0700T3	2 x 4,0	18	42	--	--			
CIN22CQBA8SEB0800T3	2 x 5,0	18	42	--	--	1800	1160	1850
CIN22CQBA8SEB1000T3	2 x 6,0	22	42	--	--			
CIN22CQBA8SEB1250T3	2 x 8,0	22	54	--	--			
CIN22CQBA8SEB1450T3	2 x 10,0	22	54	--	--	2700	1300	1850
CIN22CQBA8SEB1700T3	2 x 12,0	28	54	--	--			
CIN22CQBA8SEB2050T3	2 x 13,0	28	67	--	--			
CIN22CQBA8SEB2500T3	2 x 15,0	67	28	--	--			

MOTOVENTILATORI 12 POLI

12 POLES FAN MOTORS

12 POLE KÜHLÜFTER

Modello	Compressore	Liquido	Aspirazione	Mandata	Ritorno	L	P	H
CIN22CQBA12SEB1000T3	2 x 6,0	22	42	--	--	2700	1300	1850
CIN22CQBA12SEB1250T3	2 x 8,0	22	54	--	--			
CIN22CQBA12SEB1450T3	2 x 10,0	22	54	--	--			
CIN22CQBA12SEB1700T3	2 x 12,0	28	54	--	--			

MOTOVENTILATORI 12 POLI RALLENTATO

12 POLES DECELERATED FAN MOTORS

12 POLE VERLANGSAMT KÜHLÜFTER

Modello	Compressore	Liquido	Aspirazione	Mandata	Ritorno	L	P	H
CIN22CQBA12RSEB0800T3	2 x 5,0	18	42	--	--	2700	1300	1850
CIN22CQBA12RSEB1000T3	2 x 6,0	22	42	--	--			
CIN22CQBA12RSEB1250T3	2 x 8,0	22	54	--	--			

I diametri delle tubazioni suggeriti sono riferiti ad una distanza fra centrale e utenze di 30 ml. Dislivello max di 5 ml. (centrale posta più in alto rispetto utenze)

The suggested tubes' diameters are referring to a distance of 30 ml. From pack system to user. Difference of level max 5 ml. (pack system places higher then users).

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Condensatore ad aria a bordo

Air-cooled condenser

Luftgekühlter Kondensator

RESA FRIGORIFERA

PERFORMANCE DATA

KÄLTELEISTUNG

modello model Modell	Compressore Compressor Kompress. n° x HP nom. cad.	Temp. amb.. Ambient tem. Umgebungst.	Hz	temp. evaporazione - evaporating temp. - Verdampfungstemp.				
				-20°C	-25°C	-30°C	-35°C	

MOTOVENTILATORI 4 POLI

4 POLES FAN MOTORS

4 POLE KÜHLÜFTER

Modello	Compressori	Temp. amb.	Hz	32°C					
				min. (1 compr. 25 Hz)	NOM. (2 compr. 60 Hz)	max (2 compr. 70 Hz)	min. (1 compr. 25 Hz)	NOM. (2 compr. 60 Hz)	max (2 compr. 70 Hz)
CIN22CQBA4SED0200T3	2 x 1,5	32°C	32	min. (1 compr. 25 Hz)	1230	970	740	560	
				NOM. (2 compr. 60 Hz)	5390	4370	3410	2580	
				max (2 compr. 70 Hz)	6030	4910	3840	2900	
CIN22CQBA4SED0350T3	2 x 2,5	32°C	32	min. (1 compr. 25 Hz)	1940	1550	1190	890	
				NOM. (2 compr. 60 Hz)	7920	6560	5170	3950	
				max (2 compr. 70 Hz)	8710	7270	5780	4440	
CIN22CQBA4SED0500T3	2 x 3,5	32°C	32	min. (1 compr. 25 Hz)	2870	2290	1740	1310	
				NOM. (2 compr. 60 Hz)	11970	9830	7730	5890	
				max (2 compr. 70 Hz)	13250	10970	8660	6620	
CIN22CQBA4SEB0550T3	2 x 3,0	32°C	32	min. (1 compr. 25 Hz)	3460	2760	2160	1640	
				NOM. (2 compr. 55 Hz)	13070	10680	8520	6590	
				max (2 compr. 60 Hz)	14050	11510	9210	7140	
CIN22CQBA4SEB0700T3	2 x 4,0	32°C	32	min. (1 compr. 25 Hz)	4290	3420	2670	2030	
				NOM. (2 compr. 55 Hz)	15440	12710	10230	7950	
				max (2 compr. 60 Hz)	16460	13630	11010	8590	
CIN22CQBA4SEB0800T3	2 x 5,0	32°C	32	min. (1 compr. 25 Hz)	5270	4200	3280	2490	
				NOM. (2 compr. 55 Hz)	19450	15980	12810	9920	
				max (2 compr. 60 Hz)	20880	17170	13800	10750	

MOTOVENTILATORI 6 POLI

6 POLES FAN MOTORS

6 POLE KÜHLÜFTER

Modello	Compressori	Temp. amb.	Hz	32°C					
				min. (1 compr. 25 Hz)	NOM. (2 compr. 60 Hz)	max (2 compr. 70 Hz)	min. (1 compr. 25 Hz)	NOM. (2 compr. 60 Hz)	max (2 compr. 70 Hz)
CIN22CQBA6SED0200T3	2 x 1,5	32°C	32	min. (1 compr. 25 Hz)	1220	970	730	560	
				NOM. (2 compr. 60 Hz)	5300	4310	3370	2560	
				max (2 compr. 70 Hz)	5910	4830	3790	2870	
CIN22CQBA6SED0350T3	2 x 2,5	32°C	32	min. (1 compr. 25 Hz)	1930	1540	1180	880	
				NOM. (2 compr. 60 Hz)	7700	6410	5080	3890	
				max (2 compr. 70 Hz)	8390	7080	5650	4360	
CIN22CQBA6SED0500T3	2 x 3,5	32°C	32	min. (1 compr. 25 Hz)	2850	2270	1740	1310	
				NOM. (2 compr. 60 Hz)	11620	9600	7590	5800	
				max (2 compr. 70 Hz)	12780	10660	8470	6500	
CIN22CQBA6SEB0550T3	2 x 3,0	32°C	32	min. (1 compr. 25 Hz)	3440	2740	2150	1630	
				NOM. (2 compr. 55 Hz)	12660	10410	8350	6460	
				max (2 compr. 60 Hz)	13570	11190	8980	7000	
CIN22CQBA6SEB0700T3	2 x 4,0	32°C	32	min. (1 compr. 25 Hz)	4310	3430	2680	2030	
				NOM. (2 compr. 55 Hz)	15730	12920	10350	8030	
				max (2 compr. 60 Hz)	16820	13890	11170	8700	
CIN22CQBA6SEB0800T3	2 x 5,0	32°C	32	min. (1 compr. 25 Hz)	5320	4240	3310	2500	
				NOM. (2 compr. 55 Hz)	19590	16650	13240	10200	
				max (2 compr. 60 Hz)	22060	17990	14340	11060	
CIN22CQBA6SEB1000T3	2 x 6,0	32°C	32	min. (1 compr. 25 Hz)	6330	5070	3990	3050	
				NOM. (2 compr. 55 Hz)	23750	19550	15640	12200	
				max (2 compr. 60 Hz)	25510	21030	16930	13250	
CIN22CQBA6SEB1250T3	2 x 8,0	32°C	32	min. (1 compr. 25 Hz)	8280	6580	5120	3860	
				NOM. (2 compr. 55 Hz)	31330	25510	20120	15600	
				max (2 compr. 60 Hz)	33700	27560	21920	16900	
CIN22CQBA6SEB1450T3	2 x 10,0	32°C	32	min. (1 compr. 25 Hz)	9530	7570	5880	4430	
				NOM. (2 compr. 55 Hz)	35230	28820	22940	17670	
				max (2 compr. 60 Hz)	37710	30980	24710	19090	
CIN22CQBA6SEB1700T3	2 x 12,0	32°C	32	min. (1 compr. 25 Hz)	10980	8710	6780	5120	
				NOM. (2 compr. 55 Hz)	40520	33180	26420	20410	
				max (2 compr. 60 Hz)	43380	35600	28520	22070	
CIN22CQBA6SEB2050T3	2 x 13,0	32°C	32	min. (1 compr. 25 Hz)	12840	10210	7960	6050	
				NOM. (2 compr. 55 Hz)	50330	40800	32400	24950	
				max (2 compr. 60 Hz)	52980	43150	34220	26330	
CIN22CQBA6SEB2500T3	2 x 15,0	32°C	32	min. (1 compr. 25 Hz)	14980	12030	9490	7300	
				NOM. (2 compr. 55 Hz)	57420	47120	37860	29610	
				max (2 compr. 60 Hz)	60560	49800	39920	31290	

Temperatura gas aspirato +20°C - Suction gas temperature +20°C - Sauggastemperatur +20°C

Rese frigorifere senza sottoraffreddamento del liquido - Capacity rating without liquid subcooling - Kälteleistungen ohne Flüssigkeitsunterkühlung

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B.T. R404A/R507

Condensatore ad aria a bordo

Air-cooled condenser

Luftgekühlter Kondensator

RESA FRIGORIFERA

PERFORMANCE DATA

KÄLTELEISTUNG

modello model Modell	Compressore Compressor Kompres. n° x HP nom. cad.	Temp. amb.. Ambient tem. Umgebungst.	Hz	temp. evaporazione - evaporating temp. - Verdampfungstemp.			
				-20°C	-25°C	-30°C	-35°C

MOTOVENTILATORI 8 POLI

8 POLES FAN MOTORS

8 POLE KÜHLÜFTER

Modello	FAN MOTOR	Ambient temp.	Hz	32°C			
				min. (1 compr. 25 Hz)	NOM. (2 compr. 60 Hz)	max (2 compr. 70 Hz)	min. (1 compr. 25 Hz)
CIN22CQBA8SED0200T3	2 x 1,5	32°C	1220	970	740	560	
			5260	4280	3350	2550	
			5850	4790	3760	2860	
CIN22CQBA8SED0350T3	2 x 2,5		1960	1560	1200	890	
			8480	6910	5400	4070	
			9430	7730	6060	4610	
CIN22CQBA8SED0500T3	2 x 3,5		2840	2260	1740	1300	
			11480	9520	7540	5990	
			12590	10540	8400	6460	
CIN22CQBA8SEB0550T3	2 x 3,0		3430	2740	2150	1630	
			12520	10320	8270	6430	
			13390	11070	8890	6950	
CIN22CQBA8SEB0700T3	2 x 4,0	4360	3470	2700	2050		
		16730	13600	10810	8330		
		18040	14700	11700	9030		
CIN22CQBA8SEB0800T3	2 x 5,0	5280	4210	3290	2490		
		19670	16120	12900	9970		
		21110	17370	13920	10800		
CIN22CQBA8SEB1000T3	2 x 6,0	6340	5080	3990	3050		
		23850	19590	15670	12230		
		25620	21080	16960	13250		
CIN22CQBA8SEB1250T3	2 x 8,0	8230	6540	5100	3850		
		30440	24890	19890	15330		
		32570	26820	21460	16610		
CIN22CQBA8SEB1450T3	2 x 10,0	9670	7660	5940	4470		
		37800	30550	24060	18360		
		40770	33100	26170	19940		
CIN22CQBA8SEB1700T3	2 x 12,0	11080	8790	6820	5150		
		42530	34490	27260	20950		
		45780	37270	29580	22720		
CIN22CQBA8SEB2050T3	2 x 13,0	12710	10140	7920	6020		
		48060	39260	31390	24340		
		50330	41410	33130	25620		
CIN22CQBA8SEB2500T3	2 x 15,0	14830	11930	9400	7260		
		54340	44900	36400	28660		
		56840	47200	38270	30200		

MOTOVENTILATORI 12 POLI

12 POLES FAN MOTORS

12 POLE KÜHLÜFTER

Modello	FAN MOTOR	Ambient temp.	Hz	32°C			
				min. (1 compr. 25 Hz)	NOM. (2 compr. 55 Hz)	max (2 compr. 60 Hz)	min. (1 compr. 25 Hz)
CIN22CQBA12SEB1000T3	2 x 6,0	32°C	6420	5140	4020	3080	
			24000	20620	16390	12680	
			27420	22340	17790	13800	
CIN22CQBA12SEB1250T3	2 x 8,0		8280	6590	5120	3860	
			31530	25620	20350	15640	
			33920	27680	22020	16950	
CIN22CQBA12SEB1450T3	2 x 10,0		9540	7590	5890	4440	
			35470	29010	23050	17750	
			37970	31190	24890	19190	
CIN22CQBA12SEB1700T3	2 x 12,0		10920	8680	6760	5110	
			39470	32450	25940	20070	
			42140	34810	27930	21740	

MOTOVENTILATORI 12 POLI RALLENTATO

12 POLES DECELERATED FAN MOTORS

12 POLE VERLANGSAMT KÜHLÜFTER

Modello	FAN MOTOR	Ambient temp.	Hz	32°C			
				min. (1 compr. 25 Hz)	NOM. (2 compr. 55 Hz)	max (2 compr. 60 Hz)	min. (1 compr. 25 Hz)
CIN22CQBA12RSEB0800T3	2 x 5,0	32°C	5350	4260	3310	2510	
			21010	17040	13480	10350	
			22720	18460	14630	11240	
CIN22CQBA12RSEB1000T3	2 x 6,0		6380	5110	4000	3060	
			24540	20040	16020	12430	
			26440	21670	17340	13490	
CIN22CQBA12RSEB1250T3	2 x 8,0		8220	6530	5090	3850	
			30100	24670	19750	15260	
			32200	26510	21260	16490	

Temperatura gas aspirato +20°C - Suction gas temperature +20°C - Sauggastemperatur +20°C

Rese frigorifere senza sottoraffreddamento del liquido - Capacity rating without liquid subcooling - Kälteleistungen ohne Flüssigkeitsunterkühlung