

### Dorin K3000CB tank aggregate

### **Specifications**

Marka	Dorin
Тур	K3000CB tank aggregate
Czynnik chłodzący	Freon
kW at -20°C/+40°C	50.50
kW at -30°C/+40°C	32.30
kW at -40°C/+40°C	19.20
Podstawa na stalowej	/
ramie	
Obiornik cieczy	/
Separator oleju	/
Osuszający filter lini	/
cieczy	
m3 / h	126,7
Uwagi	Our capacity table is
	based on Manufacturer
	spec. We would like to
	know which refrigerant is
	in your system
Stock	2



#### **Description**

## Used Dorin K3000CB tank aggregate

Used Dorin compressor tank aggregate with compressor K3000CB, and consisting components (see pictures) "\*Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. Optional we can arrange shipment and export documents."



### Your partner for used commercial and industrial refrigeration equipment















# Your partner for used commercial and industrial refrigeration equipment





Modello Model Modele Modell	T. cond. Cond. temp. *C		Temperature Evapor Evaporating temperatur Temp. Evapor Verdampfundstemp.										
		Q		С			S			В		)	
		Р	+10°	+5°	0°	-5°	-10°	-15°	-20	-25°	-30°	-35°	-40°
K2500CB	+35*	W							35230	28065	22000	16890	1267
		kW							14,4	12,5	10,6	8,9	7,2
	+45°	W							29155	23000	17900	13600	1000
		kW							17,2	15	12,9	10,8	8,8
	+35°	W	109610	92530	77670	64720	53480	43750	35360				
	3.000	kW	20.6	21.2	21.1	20.4	19.25	17.8	16.2				
K3000CC	+45*	w	92680	78210	65550	54490	44860	36510	29300				
		kW	26.3	25.7	24.6	23.1	21.3	19.3	17.2	1.0			
K3000CS +35°	+35°	w	nojo	2011	2.10	77590	64420	53040	43200	34790	27630	21470	1642
	100	kW				28.7	26.5	24.3	21.8	19.4	17	15	12,9
	+45°	W				64675	53660	44080	35810	28700	22640	17500	1317
		kW				31.9	29.2	26	23	20	17.4	14.8	12.4
	+35°	W	135850	114950	96730	80870	67110	55200	44920				
	10.000	kW	33.6	31,7	29.6	27.9	26	24.1	21,9				
K3500CC	+45°	W	113470	96050	80820	67510	55920	45870	37200	==			
		kW	38.5	36,1	33,4	31	28.6	26	23.5	1			
	+35°	W							50500	40670	32300	25100	1920
	11.000	kW							25	22,2	19,5	17,2	14,8
K3000CB	+45°	W							41860	33550	26460	20460	1540
		kW							26,2	23	20	17	14,2
K4000CC	+35°	W	155620	131680	110810	92650	76880	63220	51460				
		kW	38,5	36,3	34	32	29,8	27,6	25,2	L			
	+45°	W	129990	110030	92590	77340	64060	52550	42620	$\Gamma$			
		kW	44,1	41,3	38,3	35,5	32,7	29,9	26,9				
K4500CS	+35°	W				99995	83020	68355	55675	44840	35610	27670	2117
		kW				35,9	33,2	30,3	27,3	24,3	21,3	18,77	16,15
N4000CS	+45*	W				83350	69150	56810	46150	36990	29170	22560	16980
		kW				39,9	36,47	32,5	28,7	25,1	21,8	18,6	15,5
K4700CS	+35°	W				111090	92060	75640	61480	49370	39095	30445	23260
		kW				38,6	36,1	32,9	29,4	25,9	22,5	19,3	16,4
N4100CS	+45°	W				90345	74630	61015	49290	39265	30770	23650	17760