

<h1 style="text-align: center;">LCRS</h1> <p style="text-align: center;">(LIST OF CODED RECOMMENDED SPARES)</p>		SHIP:	KSA-AVANTE2200	EQUIPMENT P.O.:	4Q20000141	SELLER:	FRIZONIA REFRIGERACION CLIMATIZACION SL					MAIN EQUIPMENT DESCRIPTION:					Centrifugal Fan									
		CONST. NR.		NR. INSTALLED MAIN EQUIPMENTS:	2	NCAGE:	9161B	PART NUMBER:	CMR-728-2T (Orientation LG 270)					N.S.N. <small>(Nato Stock Number)</small>			DATE:	2020-01-31								
Reliability Data for Main Equipment						MTBF :	85000H	MTTR :	10H																	
ITEM NR.	ITEM NAME	UNIT	TYPE <small>(Spare/Tool)</small>	NUMBER OF ITEMS FITTED	ORIGINAL EQUIPMENT MANUFACTURER DATA				SELLER DATA			SPARE PARTS											REMARKS			
					REFERENCE NUMBER <small>(Part Number)</small>	NAME OF MANUFACTURER	NCAGE	MTBF	REFERENCE NUMBER	EXPLODED VIEW OR CROSS SECTION DRAWING NR.	ITEM NR.	UNIT PRICE <small>(Euros)</small>	ON BOARD <small>(90 days)</small>	ON SHORE <small>(2 years)</small>	ON SHORE <small>(3 years)</small>	INCO <small>Installation and Checking Out</small>	N.S.N. <small>(Nato Stock Number)</small>	LOE	RC	DC (In Weeks)	SLC (In Weeks)	MQO		OC	WEIGHT <small>(kg)</small>	DIMENSIONS <small>(Height x Width x Depth) (mm)</small>
1	Centrifugal Fans (Note 1)	AY	N/A	2	CMR-728-2T <small>(Orientation LG 270)</small>	SODECA	8479B	85000	CMR-728-2T <small>(Orientation LG 270)</small>	P-MO5462-023	N/A	1959,82	0	0	0	0		N/A	G	16	N/A	1		18,00	453x357x506	
2	Motor	EA	S	2	WEG-W-21-F80	WEG ELECTRIC MOTORS U K LTD	KCQA5	85000	WEG-W-21-F80	P-MO5462-023	1	273,90	0	2	2	0		7	G	12	240	1		9,60	276x159x215	
3	Motor bearing D.E.	EA	S	2	6204 ZZ	SKF USA INC.	52676	30000	6204 ZZ	P-MO5462-023	N/A	20,00	0	2	2	0	3110-00-144-8603	6	N	4	240	1		0,11	Di=20; De=47; T=14	
4	Motor bearing N.D.E.	EA	S	2	6203 ZZ	SKF USA INC.	52676	30000	6203 ZZ	P-MO5462-023	N/A	15,04	0	2	2	0	3110-00-144-8603	6	N	4	240	1		0,06	Di=17; De=40; T=12	

Note: Prices for ILS purposes only. Should these items be ordered, they will have to be quoted by Frizonia's Sales Dptm.

Note 1: This LCRS Apply to: (FAN-VEN01001 ; FAN-VEN01010)

<h1 style="text-align: center;">LCRS</h1> <p style="text-align: center;">(LIST OF CODED RECOMMENDED SPARES)</p>		SHIP:	KSA-AVANTE2200	EQUIPMENT P.O.:	4Q20000141	SELLER:	FRIZONIA REFRIGERACION CLIMATIZACION SL					MAIN EQUIPMENT DESCRIPTION:					Centrifugal Fan									
		CONST. NR.		NR. INSTALLED MAIN EQUIPMENTS:	2	NCAGE:	9161B	PART NUMBER:	CMR-731-2T (Orientation LG 270)					N.S.N. <small>(Nato Stock Number)</small>			DATE:	2020-01-31								
Reliability Data for Main Equipment						MTBF :	85000H	MTTR :	10H																	
ITEM NR.	ITEM NAME	UNIT	TYPE <small>(Spare/Tool)</small>	NUMBER OF ITEMS FITTED	ORIGINAL EQUIPMENT MANUFACTURER DATA				SELLER DATA			SPARE PARTS											REMARKS			
					REFERENCE NUMBER <small>(Part Number)</small>	NAME OF MANUFACTURER	NCAGE	MTBF	REFERENCE NUMBER	EXPLODED VIEW OR CROSS SECTION DRAWING NR.	ITEM NR.	UNIT PRICE <small>(Euros)</small>	ON BOARD <small>(90 days)</small>	ON SHORE <small>(2 years)</small>	ON SHORE <small>(3 years)</small>	INCO <small>Installation and Checking Out</small>	N.S.N. <small>(Nato Stock Number)</small>	LOE	RC	DC (In Weeks)	SLC (In Weeks)	MQO		OC	WEIGHT <small>(kg)</small>	DIMENSIONS <small>(Height x Width x Depth) (mm)</small>
1	Centrifugal Fans (Note 1)	AY	N/A	2	CMR-731-2T <small>(Orientation LG 270)</small>	SODECA	8479B	85000	CMR-731-2T <small>(Orientation LG 270)</small>	P-MO5462-023	N/A	2191,82	0	0	0	0		N/A	G	16	N/A	1		23,00	507x374x564	
2	Motor	EA	S	2	WEG-W21-F90S	WEG ELECTRIC MOTORS U K LTD	KCQA5	85000	WEG-W21-F90S	P-MO5462-023	1	313,70	0	2	2	0		7	G	12	240	1		15,50	329x179x232,5	
3	Motor bearing D.E.	EA	S	2	6205 ZZ	SKF USA INC.	52676	30000	6205 ZZ	P-MO5462-023	N/A	22,40 €	0	2	2	0	3110-00-144-8622	6	N	4	240	1		0,14	Di=25; De=52; T=15	
4	Motor bearing N.D.E.	EA	S	2	6204 ZZ	SKF USA INC.	52676	30000	6204 ZZ	P-MO5462-023	N/A	20,00	0	2	2	0	3110-00-144-8603	6	N	4	240	1		0,11	Di=20; De=47; T=14	

Note: Prices for ILS purposes only. Should these items be ordered, they will have to be quoted by Frizonia's Sales Dptm.

Note 1: This LCRS Apply to: (FAN-VEN01008 ; FAN-VEN01011)