


1	2	3	4	5	6	7	8	9	10
Nome/Item	Tipologia/Type	Descrizione/Description			Costruttore/Marke	Quadro/Board	Fg/Sh	Q.tà/Qty	
01QS1	GA040A + GAX41 040A + GAX63 + GAX7 300	THREE POLES MAIN SWITCH WITH ADDITIONAL CONTACTS			LOVATO ELECTRIC	QE1	1	1	
01QF1	1P+N 16A - P1MB 1M C16	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE1	1	1	
01QF2	1P+N 4A - P1MB 1M C04	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE1	1	1	
01QF3	1P 2A - P1MB 1P C02	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE1	1	1	
01GD1	6EP1332-1SH43	SWITCHING POWER-SUPPLY			SIEMENS	QE1	1	1	
01RF1	PMV10 A440	CONTROL PHASE RELAY			LOVATO ELECTRIC	QE1	1	1	
02HL1	LX LPB6	WARNING LED			LOVATO ELECTRIC	QE1	2	1	
02HL2	LPL4 + LPX LPB4	WARNING LED			LOVATO ELECTRIC	QE1	2	1	
02HL3	LPL7 + LPX LPB8	WARNING LED			LOVATO ELECTRIC	QE1	2	1	
02HL4	LPL4 + LPX LPB4	WARNING LED			LOVATO ELECTRIC	QE1	2	1	
02KM1	3RT1025-1BB40 + 3RH1921-1EA11	THREE-POLE CONTACTOR			SIEMENS	QE1	2	1	
02SB1	LPC B6644 + LPX C01	MANUAL MUSHROOM - HEAD PUSH BUTTON			LOVATO ELECTRIC	QE1	2	1	
02SB2	LPC BL106 + LPX C10	MANUAL PUSH-BUTTON			LOVATO ELECTRIC	QE1	2	1	
02QM1	RF38 1000 + RFX38 04	THERMIC RELAY			LOVATO ELECTRIC	QE1	2	1	
02M1	H25S-B2A-A2-SF18	CABLE WINDER			D.R. ITALIA	QM	2	1	
03QS1	GA040A + GAX41 040A + GAX63 + GAX7 300	THREE POLES MAIN SWITCH WITH ADDITIONAL CONTACTS			LOVATO ELECTRIC	QE2	3	1	
03QF1	1P+N 16A - P1MB 1M C16	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE2	3	1	
03QF2	1P+N 2A - P1MB 1M C02	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE2	3	1	
03QF3	1P+N 4A - P1MB 1M C04	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE2	3	1	
03QF4	1P 2A - P1MB 1P C02	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE2	3	1	
03GD1	6EP1332-1SH43	SWITCHING POWER-SUPPLY			SIEMENS	QE2	3	1	
03XS1	PEW1663PP - 16A IP67	AUXILIARY PLUG			ILME	BM	3	1	
03E1	T8 921- HYDRO 1x18W	LIGHT CABIN WITH EMERGENCY CIRCUIT			DISANO	BM	3	1	
04M1 / 04F1	KS69-LE100LK4E-L32/40GH	THREE-PHASE COAXIAL GEARMOTOR			SIEMENS	BM	4	1	
04U1	VFS15-4037PL-W1	FREQUENCY CONVERTER			TOSHIBA	QE2	4	1	
04R1	ROF 80R - 30ohm 800Watt	BRAKE RESISTOR			TOSHIBA	BM	4	1	
04R2	ROF 80R - 30ohm 800Watt	BRAKE RESISTOR			TOSHIBA	BM	4	1	
04KA1	MRS 120Vac 1C0 - 8556030000	AUXILIARY RELAY			WEIDMULLER	QE2	4	1	
04KM1	3RT1023-1BB40	THREE-POLE CONTACTOR			SIEMENS	QE2	4	1	
04QF1	1P+N 1A - P1MB 1M C01	AUTOMATIC BIPOLAR MAGNETO-THERMIC BREAKER			LOVATO ELECTRIC	QE2	4	1	
04QM1	RF38 1000 + RFX38 04	THERMIC RELAY			LOVATO ELECTRIC	QE2	4	1	
04SA1	LPC S321 + LPX C10	KEY SELECTOR SWITCH - 2 POSITIONS			LOVATO ELECTRIC	QE2	4	1	
05HL1	LX LPB6	WARNING LED			LOVATO ELECTRIC	QE2	5	1	
05HL2	LPL7 + LPX LPB8	WARNING LED			LOVATO ELECTRIC	QE2	5	1	
05HL3	LPL4 + LPX LPB4	WARNING LED			LOVATO ELECTRIC	QE2	5	1	
05HL4	LPL4 + LPX LPB4	WARNING LED			LOVATO ELECTRIC	QE2	5	1	
05HL5	LPL4 + LPX LPB4	WARNING LED			LOVATO ELECTRIC	QE2	5	1	
05KA1	G2R-2-SN 024D + P2RF-08-E	AUXILIARY RELAY			OMRON	QE2	5	1	
05KA2	G2R-2-SN 024D + P2RF-08-E	AUXILIARY RELAY			OMRON	QE2	5	1	
05KM1	3RT1024-1BB40 + 3RH1921-1FA31	THREE-POLE CONTACTOR			SIEMENS	QE2	5	1	
05HA1	MCLB24D - 42007	ACOUSTIC ALARM			SIRENA	BM	5	1	
05SA1	LPC S120 + LPX C10	SELECTOR SWITCH - 2 POSITIONS			LOVATO ELECTRIC	QE2	5	1	
05SB1	LPC B6644 + LPX C01	MANUAL MUSHROOM - HEAD PUSH BUTTON			LOVATO ELECTRIC	QE2	5	1	
05SB2	ZA2-BS844 + ZB2-BE102	MANUAL MUSHROOM - HEAD PUSH BUTTON			SCHNEIDER	BM	5	1	
05SB3	LPC BL106 + LPX C10	MANUAL PUSH-BUTTON			LOVATO ELECTRIC	QE2	5	1	
<p style="text-align: center;">  <b>PONTeggi E STRUTTURE AUTOSOLLEVANTI DA CANTIERE</b>  <b>MAST CLIMBING WORK PLATFORMS - BUILDERS HOISTS</b> </p> <p style="text-align: center;"> Via S. Rocco, 8 31041 CORNUDA (TV)  Tel.: +39 0423 639321  Fax: +39 0423 639410  E-mail: box@saafi.it </p>									
N. DRAW. : Rel.001					CLIENT :		ORDER NUM.:		
CAD TYPE : SPAC					PROJECT : LIFT CRANE AS40 PLC		CONTRACT :		
FILE NUM. : LIFT CRANE AS40					DESCRIPTION : MATERIAL LIST		DESIGNER : A. Dimitri		
FILE POS. :					DATE : 17/09/15		REV. : 1		
							PAGE		
							20		
							NEXT		
							21		