|  | 1                                       | 2 3  | , ,  | 4                    | 5   | 6                             | 7                | 8                            |
|--|---|--|--|----------------------|---|-------------------------------|------------------|------------------------------|
| According to law CENTRO AUTOMATION SpA considers this document to be a company secret and therefore prohibits any person to reproduce or disclose it in whole or part to third parties, without specific written authorization of CENTRO AUTOMATION SpA Management | CODIGO                                  | DESCRIPCION<br>APARATO                                 | CANT.  | CONSTRUCTOR          | TIPO                                      | DATOS TECNICOS                | CEDA<br>NUMERO   | HOJA<br>Y COLUM.             |
|  | -A0-C1                                  | CONDENSADOR ELECTROLITICO                              | 1 1  | /                    | /   | 10000uF 63V                   | /                | /102.6                       |
|  | -A0-E21                                 | CALENTADOR   | 1  | P.TORRESAN           | SK 100W                                   | 220Vac 100W                   | /                | /104.3                       |
|  | -A0-E22                                 | CALENTADOR   | 1  | P.TORRESAN           | SK 100W                                   | 220Vac 100W                   | /                | /104.4                       |
|  | -A0-E23                                 | CALENTADOR   | 1  | P.TORRESAN           | SK 100W                                   | 220Vac 100W                   | /                | /104.4                       |
|  | -A0-E24                                 | CALENTADOR   | 1  | P.TORRESAN           | SK 100W                                   | 220Vac 100W                   | /                | /104.5                       |
|  | -A0-E25                                 | CALENTADOR   | 1  | P.TORRESAN           | SK 100W                                   | 220Vac 100W                   | /                | /104.6                       |
|  | -A0-E26                                 | CALENTADOR   | 1  | P.TORRESAN           | SK 100W                                   | 220Vac 100W                   | /                | /104.6                       |
|  | -A0-F1                                  | BASE TRIPOLAR  | 1  | SIEMENS              | 3NW7030                                   | 10,3x38 25A                   | 3162000012       | /100.5                       |
|  | -A0-F1                                  | FUSIBLE  | 3  | SIEMENS              | 3NA3802                                   | NH00 gG 2A 500V 120kA         | 3162000014       | /100.5                       |
|  | -A0-F2                                  | BASE DE DOS POLOS                                      | 1  | SIEMENS              | 3NW7020                                   | 10,3x38 25A                   | 3162000011       | /102.4                       |
|  | -A0-F2                                  | FUSIBLE CH10   | 2  | SIEMENS              | 3NA3803                                   | NH00 gG 10A 500V 120kA        | 3162000017       | /102.4                       |
|  | -A0-F3                                  | BASE DE DOS POLOS                                      | 1  | SIEMENS              | 3NW7020                                   | 10,3x38 25A                   | 3162000011       | /102.2                       |
|  | -A0-F3                                  | FUSIBLE CH10   | 2  | SIEMENS              | 3NA3803                                   | NH00 gG 10A 500V 120kA        | 3162000017       | /102.2                       |
|  | -A0-F4                                  | BASE TRIPOLAR  | 1  | SIEMENS              | 3NW7030                                   | 10,3x38 25A                   | 3162000012       | /100.7                       |
|  | -A0-F4                                  | FUSIBLE  | 3  | SIEMENS              | 3NA3803                                   | NH00 gG 10A 500V 120kA        | 3162000017       | /100.7                       |
|  | -A0-F5                                  | BASE TRIPOLAR  | 1  | SIEMENS              | 3NW7030                                   | 10,3x38 25A                   | 3162000012       | /100.7                       |
|  | -A0-F5                                  | FUSIBLE  | 3  | SIEMENS              | 3NA3805                                   | NH00 gG 16A 500V 120kA        | 3162000018       | /100.7                       |
|  | -A0-F7                                  | BASE TRIPOLAR  | 1  | SIEMENS              | 3NW7030                                   | 10,3x38 25A                   | 3162000012       | /102.6                       |
|  | -A0-F7                                  | FUSIBLE  | 3  | SIEMENS              | 3NA3804                                   | NH00 gG 4A 500V 120kA         | 3162000015       | /102.6                       |
|  | -A0-G1                                  | ALIMENTADOR DE UNA SALIDA                              | 1  | EUROTEK              | cod. 4098                                 | ET/SW/115-230/24/10A/S240     | /                | /104.7                       |
|  | -A0-K0                                  | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /108.3                       |
|  | -A0-K1                                  | CONTADOR RETRASO RELE                                  | 1  | SIEMENS              | 7PU4440-4AJ30                             | 24Vdc/ac 110-127Vac           | 3213000114       | /108.4                       |
|  | -A0-K2                                  | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /108.5                       |
|  | -A0-K3                                  | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /108.6                       |
|  | -A0-K4                                  | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /108.4                       |
|  | -A0-K10                                 | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /110.3                       |
|  | -A0-K11                                 | CONTADOR RETRASO RELE                                  | 1 1  | SIEMENS              | 7PU4440-4AJ30                             | 24Vdc/ac 110-127Vac           | 3213000114       | /110.4 D                     |
|  | -A0-K12                                 | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /110.5                       |
|  | -A0-K13                                 | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /110.6                       |
|  | -A0-K14                                 | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | · /              | /110.4                       |
|  | -A0-K20                                 | CONTACTOR AUXILIAR                                     | 1  | SIEMENS              | 3TH4280-0AF0                              | 8NO 110Vac 50Hz               | /                | /112.3                       |
| ED DESIGN  | -A0-P1                                  | VOLTIMETRO   | 1  | FRER                 | /   | sc. 0-500V 96x96 TROP.        |                  | /100.5                       |
|  | -A0-P2                                  | AMPERIMETRO  | 1 1  | FRER                 | /   | sc. 0-800A 2xln 96x96 TROP.   | /                | /100.4                       |
|  | -A0-Q1                                  | INTERRUPTOR AUT. TRIPOLAR AC/DC                        | 1  | SIEMENS              | 3VF7111-2BK60-0AA0                        | 800A                          | /                | /100.2                       |
| т<br>R AIDED<br>2-800  | -A0-Q1                                  | CONTACTOS AUXILIAR                                     | 1  | SIEMENS              | 3VF9722-1CB20                             | 1NO+1NC                       |                  | /100.2 E                     |
| AutoCAD-COMPUTER 3302-   | -A0-Q1                                  | PALANCA DE MANDO CON MANGO                             | 1 1  | SIEMENS              | 3VZ9723-0AA0                              | /                             | /                | /100.2                       |
|  | -A0-Q2                                  | INTERRUPTOR AUT. UNIPOLAR AC/DC                        | 1  | SIEMENS              | 5SX2 116-7                                | ,<br>16A                      | 3265000011       | /102.4                       |
|  | -A0-Q3                                  | INTERRUPTOR AUT. UNIPOLAR AC/DC                        | 1  | SIEMENS              | 5SX2 116-7                                | 16A                           | 3265000011       | /102.2                       |
|  | -A0-Q4                                  | INTERRUPTOR AUT. UNIPOLAR AC/DC                        | 1  | SIEMENS              | 5SX2 104-7                                | 4A                            | 3265000006       | /104.6                       |
|  | -A0-Q5                                  | INTERRUPTOR AUT. BIPOLAR AC/DC                         | 1  | SIEMENS              | 5SX2 232-7                                | 32A                           | 3265000030       | /102.6                       |
| F  | -A0-Q6                                  | INTERRUPTOR AUT. UNIPOLAR AC/DC                        | 1  | SIEMENS              | 5SX2 104-7                                | 4A                            | 3265000006       | /104.2                       |
|  | -A0-Q8                                  | INTERRUPTOR AUT. TRIPOLAR AC/DC                        | 1 1  | SIEMENS              | 5SX2 332-7                                | 32A C O                       | 23265000046      | Z/102.6                      |
|  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |  | <del>                                     </del> | -                    | 020                                       | <del>).   U E = U U O =</del> | <del>DUU</del>   | - / - F                      |
| 3  | Fecha 27/01/1997                        |  |  |                      | Servicios auxiliares acabadora = 30BB.F02 |                               |                  |                              |
|  |   | 97 GLEREAN Encarg, VENDRAME 97 GLEREAN Contr. VENDRAME |  | <b>DANIELI</b> AUTOM | ATION LINEA EN                            |                               | 23 acabaaora 14  | <u> </u>                     |
|  | Modificacion Fech                       |  | ara:   | Reemplaz. por:       | Descript.                                 | 30620 N.3(                    | <u> 162-D30-</u> | -E3302 Hoja 800<br>802 Sigue |
| ft. DIN6771/   | Teil 5 1                                | 2 3  |  | 4                    | 5   | 6                             | 7                | 8                            |