

# Detalles Visita Inspectiva Planta 0x-2024

| Num. Maquina | Nombre                                       | IP (192.168.51...) | ID Sensor      | Tipo Sensor  | Topic  | Estado Sensor                          | Continuidad Cables | Punto RED | Version Script | Sig. Mejor o Cambio                 |
|--------------|--|--------------------|----------------|--|--|--|--------------------|-----------|----------------|-------------------------------------|
| 1            | Seccionadora SELCO WMT-8                     | 11                 | S1<br>S2<br>S3 | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso<br>Sensor Ultrasonico | CIC/CHILLAN/MAQ_01/SENS_S1<br>CIC/CHILLAN/MAQ_01/SENS_S2<br>CIC/CHILLAN/MAQ_01/SENS_S3 | HA-7 DATOS<br>HA-9 DATOS<br>HA-9 DATOS |                    | S1.11     | ✓              | SECHORAS SALES<br>RUSK<br>234584012 |
| 2            | Seccionadora Holzm1                          | 43                 | S1<br>S2<br>S3 | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso<br>Sensor Ultrasonico | CIC/CHILLAN/MAQ_02/SENS_S1<br>CIC/CHILLAN/MAQ_02/SENS_S2<br>CIC/CHILLAN/MAQ_02/SENS_S3 |  |                    |           |                | SIN PC                              |
| 3            | Enchupadora de Canto CNC Stream 2            | 16                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_03/SENS_S1<br>CIC/CHILLAN/MAQ_03/SENS_S2                               |  |                    | S1.15     | NO CORREGIR    | 357997381<br>PC No instalado        |
| 4            | Enchupadora de Canto CNC Stream 1            | 13                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_04/SENS_S1<br>CIC/CHILLAN/MAQ_04/SENS_S2                               |  |                    |           |                | SIN PC                              |
| 5            | Enchupadora d acanto CNC Homag EXCH. NAXIN G | 14                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_05/SENS_S1<br>CIC/CHILLAN/MAQ_05/SENS_S2                               | HA-9<br>HA-9                           |                    | S1.47     | ✓              | RUSK<br>534101105                   |
| 6            | Centro de Perforado R80                      | 16                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_06/SENS_S1<br>CIC/CHILLAN/MAQ_06/SENS_S2                               |  |                    | S1.16     | ✓              | 136411353                           |
| 7            | Centro de Perforado Techino                  | 42                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_07/SENS_S1<br>CIC/CHILLAN/MAQ_07/SENS_S2                               | HA-9<br>HA-9                           |                    | S1.48     | ✓              | RUSK<br>1198 659 134                |
| 8            | Perforadora a Punto BCP 211                  | 18                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_08/SENS_S1<br>CIC/CHILLAN/MAQ_08/SENS_S2                               |  |                    | S1.18     | ✓              | 14734639                            |
| 8            | Perforadora a Punto Weeko                    | 19                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_09/SENS_S1<br>CIC/CHILLAN/MAQ_09/SENS_S2                               |  |                    | S1.43     | NO             | Problema cableado                   |
| 10           | Seccionadora SELCO WMT-850                   | 41                 | S1<br>S2<br>S3 | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso<br>Sensor Ultrasonico | CIC/CHILLAN/MAQ_10/SENS_S1<br>CIC/CHILLAN/MAQ_10/SENS_S2<br>CIC/CHILLAN/MAQ_10/SENS_S3 |  |                    | 46.65     |                | RUSK<br>82689309                    |
| 11           | Modulera Speed MAC SIN DATOS                 | 35                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_11/SENS_S1<br>CIC/CHILLAN/MAQ_11/SENS_S2                               |  |                    |           |                | SIN PC                              |
| 12           | ROVER K1                                     | 40                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_12/SENS_S1<br>CIC/CHILLAN/MAQ_12/SENS_S2                               | HA-9<br>HA-9                           |                    | S1.40     | ✓              | 357997381<br>357997381              |
| 13           | ROVER K2                                     | 24                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_13/SENS_S1<br>CIC/CHILLAN/MAQ_13/SENS_S2                               |  |                    | S1.24     | ✓              | 457125385                           |
| 14           | ROVER K3                                     | 25                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_14/SENS_S1<br>CIC/CHILLAN/MAQ_14/SENS_S2                               |  |                    | S1.44     | ✓              | 136411815                           |
| 15           | SIN D HMI                                    | 12                 | S1<br>S2       | Sensor Fotoelectrico Difuso<br>Sensor Fotoelectrico Difuso                       | CIC/CHILLAN/MAQ_15/SENS_S1<br>CIC/CHILLAN/MAQ_15/SENS_S2                               |  |                    |           |                |                                     |

PC NAXIN

PC MALO

Wood

357997381  
PC No  
instalado