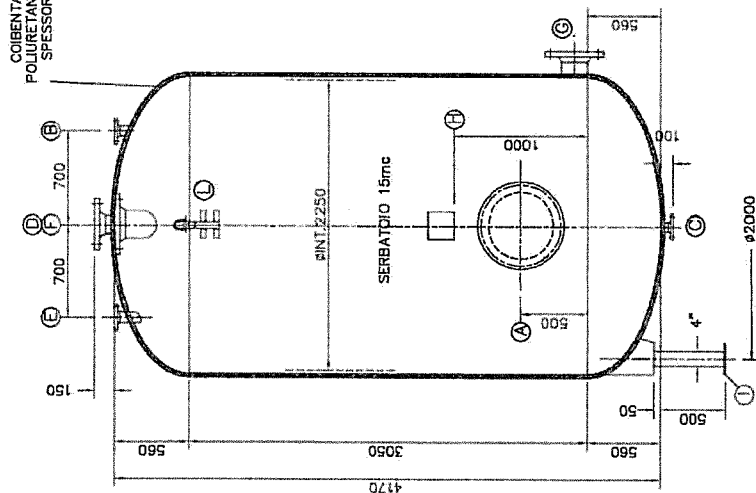
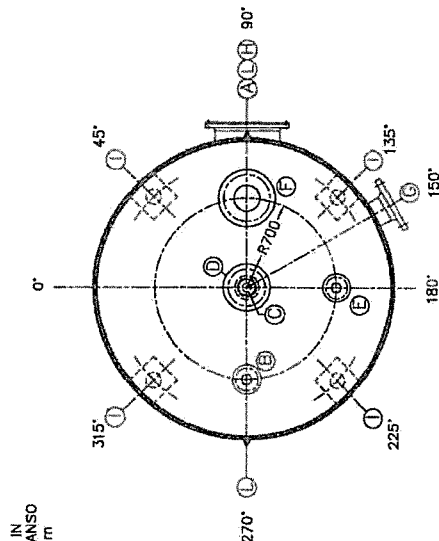
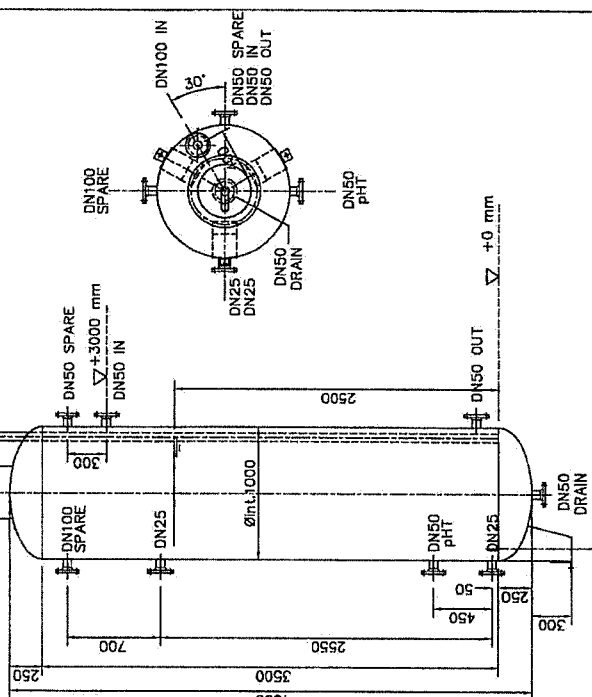


## **ALLEGATO 8:**

### **SERBATOIO “POLMONE”**



**HADRI TANKS S.R.L.**  
**Via Osca, 89**  
**66054 VASTO (CH)**

SFIATO DN100  
DN400 DN100 IN  
con tubo pesante  
▽+3880 mm



|  |     |    |      |                                      |                     |                   |  |
|--|-----|----|------|--------------------------------------|---------------------|-------------------|--|
|  | L   | 2  |      | GOLFARI DI SOLLEVAMENTO STD-DS-0142  | INOX                |                   |  |
|  | I   | 4  |      | SUPPORTI STD-DS-G139                 | ZINCATO A CALDO     | SOSTEGNO          |  |
|  | H   | 1  |      | SUPPORTO TARGA DATI                  | GRP                 | SOSTEGNO          |  |
|  | G   | 1  | 200  | FLANGIA UNI2223                      | GRP                 | USCITA            |  |
|  | F   | 1  | 200  | FLANGIA UNI2223                      | GRP                 | INGRESSO          |  |
|  | E   | 1  | 300  | FLANGIA ANSI                         | GRP                 | PSY               |  |
|  | D   | 1  | 150# | FLANGIA ANSI                         | GRP                 | GUARDIA IDRAULICA |  |
|  | C   | 1  | 150  | FLANGIA UNI2223                      | GRP                 | DRENAGGIO         |  |
|  | B   | 1  | 80   | FLANGIA UNI 2223                     | GRP                 | LIVELLO           |  |
|  | A   | 1  | 80   | PASSO UOMO A FLANGIA E CONTROFLANGIA | GRP                 | ISPEZIONE         |  |
|  | POS | NR | NP   | DESCRIPTION/DESCRIZIONE              | MATERIALE/MATERIALE | SERVICE/SERVIZIO  |  |

[illegible]

|   |  |                        |   |
|---|--|------------------------|---|
|  | TYPE   | : 225/VB               | PROI./CLIENT.<br><br>NUOVA SOLMINE<br><br>JOB/COMM.<br>18/00018<br><br>DOC N°:<br>18/00018/01 |
|   | CAPACITY   | : 15000 Litri          |   |
|   | STORAGE  | : SODA CAUSTICA AL 50% |   |
|   | ITEM   | :                      |   |
|   | 1 : 30   |                        |   |
| SSN./Pg.<br>1 / 1<br>Scale/Scala  | Rev.<br>0<br> | 1 : 30                 |   |

| MATERIALS/MATERIALI             |                             | TANK CHARAC./CARATT. SERBATOIO |
|---------------------------------|-----------------------------|--------------------------------|
| VINILESTERE                     | GEOM. CAPACITY/CAP. GEOM.   | 15000 LITRI                    |
| ISOFTALICA                      | LIQUID/LIQUIDO              | SODA CAUSICA AL 50%            |
| MECH. REINF. RESIN/REINF. MECO. | DENSITY/PIESO SPECIFICO     | 1.5 Kg/dm <sup>3</sup>         |
| TOP HEAD/FONDO SUPERIORE        | DESIGN/PROSP. PRESS. PROG.  | -0.01 +0.49 barg               |
| SHELL/MANTELLO                  | GRP                         | ATM                            |
| BOTTOM HEAD/FONDO INFERIORE     | OPER. PRESSURE/PIESS. ESER. | +50°C                          |
| INTERNAL PARTS/PARTI INTERNE    | DESIGN TEMP./TEMP. PROG.    | AMB                            |
| GASKETS/GUARNIZIONI             | OPER. TEMP./TEMP. ESER.     |                                |
| BOLTS/BULLONI                   |                             |                                |
| NUTS/DADI                       |                             |                                |
| UNI 5737-8.8-F6/Zn C            |                             |                                |
| UNI 5588-6S-F6/Zn C             |                             |                                |
| UNI 5692-4.8-F6/Zn C            |                             |                                |
| WASHERS/RONDELLE                |                             |                                |
| PIGMENTATION/PIGMENTAZIONE      |                             |                                |
| NO                              |                             |                                |

ALL DIM. ARE REFERENCED TO INT. WALLS OF THE TANK  
 ALL DIM. SONO RIFERITE ALLE PARETI INTERNE DEL SERBATOIO

BOLT HOLES SHALL STRADDLE CENTER LINE  
 I FORI DEI BULLONI DEVONO STRADDELLARE LA LINEA CENTRALE

ALL THE DIMENSIONS ARE IN MILLIMETERS  
UNLESS OTHERWISE SPECIFIED