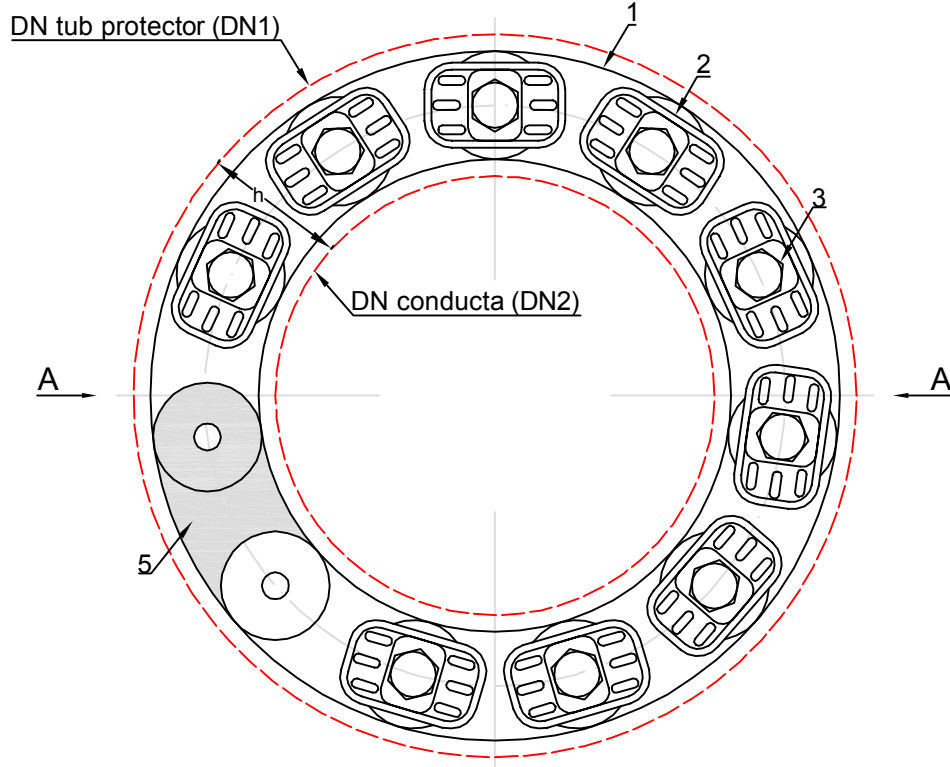
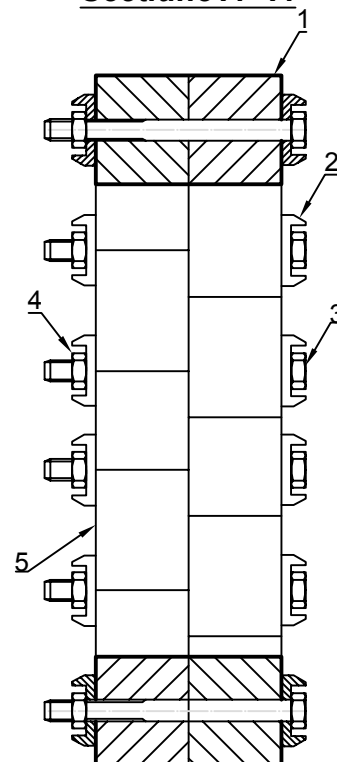


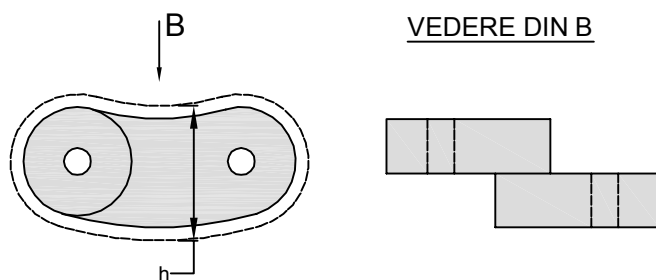
### Detaliu presetupa



### Sectione A - A



### Detaliu segment de etansare



### Date tehnice:

Tip: C

Versiune: Standard

Element de etansare: PEMD / cauciuc negru

Temperatura lucru: -40°C pana la +80°C

|      |                     |          |        |              |
|------|---------------------|----------|--------|--------------|
| 5    | Inel de etansare    | cauciuc  |        |              |
| 4    | Piulita galvanizata | 316      |        |              |
| 3    | Surub galvanizat    | 316      |        |              |
| 2    | Presgarnitura       | PEMD     |        |              |
| 1    | Garnitura           | cauciuc  |        |              |
| Poz. | Denumire            | Material |        |              |
| 400  | 300                 | 33.25    | 425    | 12           |
| DN1  | DN2                 | h        | Tip LS | Nr. segmente |

|                        |      |           |         |                                |
|------------------------|------|-----------|---------|--------------------------------|
| Verificator/<br>Expert | Nume | Semnatura | Cerinta | Referat / Expertiza Nr. / Data |
|                        |      |           |         |                                |
|                        |      |           |         |                                |
|                        |      |           |         |                                |

|  |                  |           |               |   |                 |
|--|------------------|-----------|---------------|---|-----------------|
| S.C. SNIF PROIECT S.A. Targoviste<br>Numar de inmatriculare J15/925/2005 |                  |           |               | Beneficiar:<br>CONPET S.A. PLOIESTI   | Pr. nr.<br>309  |
| Specificatie   | Nume             | Semnatura | Scara:        | Inlocuire conducta de transport titer Ø12" si Ø14" Cartojani-Ploiesti in zonele: Crivat-Catunu pe o lungime de cca. 550m+30m foraj orizontal subtraversare DN 1A Bucuresti-Ploiesti, loc. Ghimpati - traversare rau Colentina pe o lungime de cca. 500m si loc. Sfântu Gheorghe - Crevedia Mica, pe o lungime de cca. 1.100m, cu un total de 2.180m pe fir" | Faza<br>PT+CS+D |
| Sef proiect  | Ing. Costea Paul |           |               |   |                 |
| Desenat  | Ing. Radu Florin |           | Data:<br>2015 |   | Pl. nr.<br>12   |
| Proiectat  | Ing. Costea Paul |           |               |   |                 |
|  |                  |           |               | Detaliu presetupa Ø16" - Ø12 3/4"   |                 |