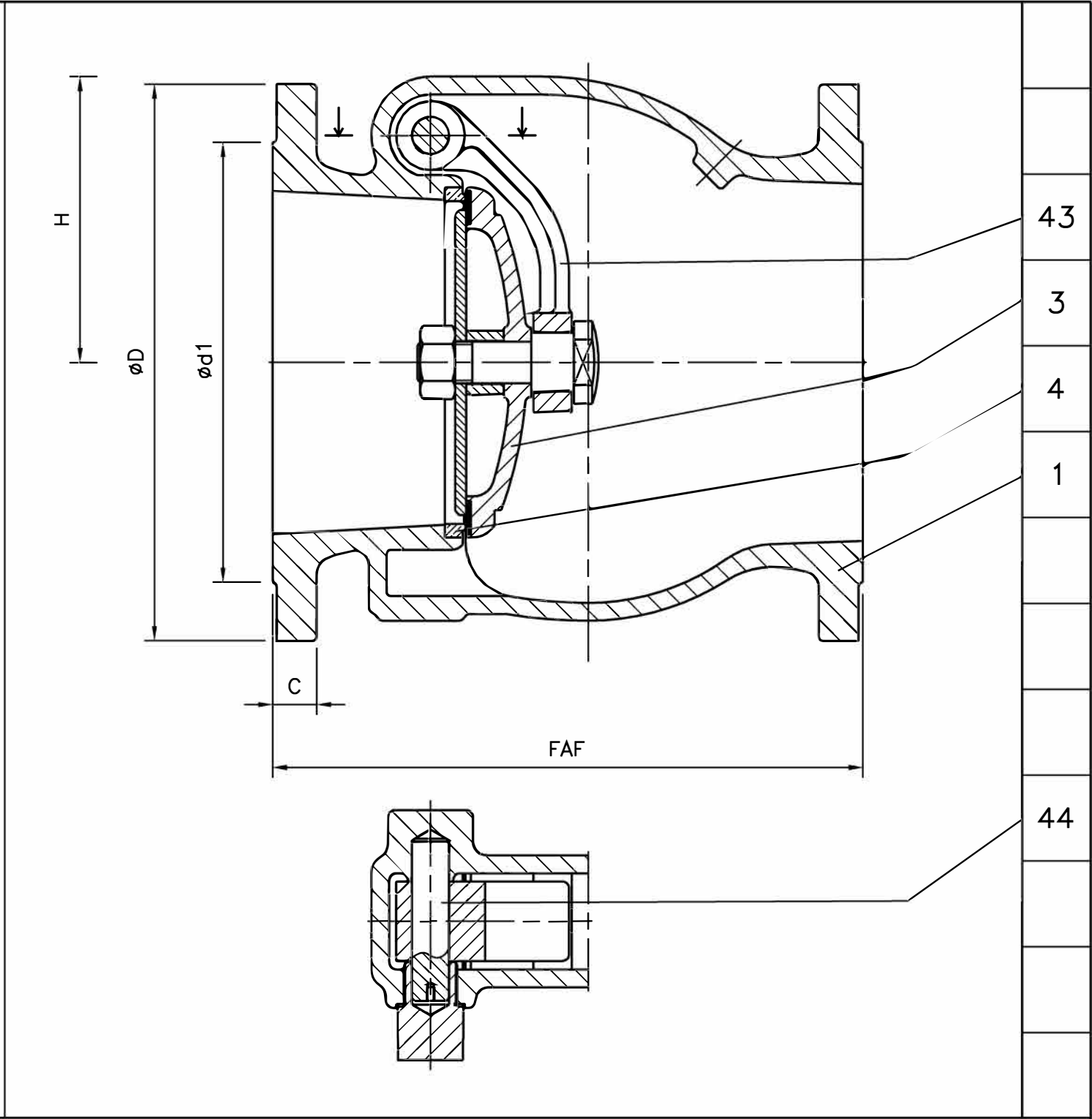


|             |                                               |                                                                        |
|-------------|-----------------------------------------------|------------------------------------------------------------------------|
|             |                                               |                                                                        |
|             |                                               |                                                                        |
|             |                                               |                                                                        |
|             |                                               |                                                                        |
|             |                                               |                                                                        |
|             |                                               |                                                                        |
|             |                                               |                                                                        |
| 44          | Axe d'articulation<br><i>Hinge pin</i>        | Acier inox Z 8 C F17<br><i>Stainless steel AISI 430</i>                |
| 43          | Battant<br><i>Hinge lever</i>                 | Fonte FGS 400/15<br><i>Cast iron A436-60-40-18</i>                     |
| 3           | Clapet / Portage<br><i>Disc / Disc face</i>   | Fonte FGL 250/Novagom 90S<br><i>Cast iron A126 Class B/Novagom 90S</i> |
| 4           | Siege / Portage<br><i>Seat / Seating face</i> | Bronze Cu Sn7 Pb6 Zn4<br><i>Bronze B505 836</i>                        |
| 1           | Corps<br><i>Body</i>                          | Fonte FGL 250<br><i>Cast iron A126 Class B</i>                         |
| REP<br>MARK | DESIGNATION<br><i>DESIGNATION</i>             | MATIERE (AFNOR)<br><i>MATERIAL (ASTM/AISI)</i>                         |

|                                                                                                         |  |  |
|---------------------------------------------------------------------------------------------------------|--|--|
| REFERENCES – REFERENCES                                                                                 |  |  |
| Les nuances ASTM/AISI ne figurent qu'à titre indicatif – <i>ASTM/AISI materials are not contractual</i> |  |  |
| Construction – <i>Construction</i> : –                                                                  |  |  |
| Raccordement – <i>Connection</i> : Brides ISO PN16, type 21, NF-EN 1092-2 (09/97)                       |  |  |
| Classe de pression – <i>Pressure class</i> : ISO PN16                                                   |  |  |
| Essais – <i>Testing</i> : NFE 29.311 (06/82), taux d'étanchéité 3                                       |  |  |
| Courbe pression / TC – <i>Pressure / TC curve</i> : NFE 29.006 (07/83)                                  |  |  |

| DN                                                                     | 65       | 80       | 100      | 125      | 150      | 200       | 250       | 300       |
|------------------------------------------------------------------------|----------|----------|----------|----------|----------|-----------|-----------|-----------|
| Catégorie suivant DESP – <i>Type in accordance with PED : 97/23/CE</i> | art. 3.3 | art. 3.3 | art. 3.3 | art. 3.3 | art. 3.3 | art. 3.3  | art. 3.3  | art. 3.3  |
| FAF mm                                                                 | 180      | 200      | 230      | 270      | 305      | 380       | 430       | 500       |
| øD/C mm                                                                | 185/20   | 200/22   | 220/24   | 250/26   | 285/26   | 340/30    | 405/32    | 460/32    |
| Nbr/øTrou/øPerçage<br><i>Nbr/øHole/øDrilling</i>                       | 4/19/145 | 8/19/160 | 8/19/180 | 8/19/210 | 8/23/240 | 12/23/295 | 12/28/355 | 12/28/410 |
| ød1/f1 mm                                                              | 118/3    | 132/3    | 156/3    | 184/3    | 211/3    | 266/3     | 319/3     | 370/4     |
|                                                                        |          |          |          |          |          |           |           |           |
|                                                                        |          |          |          |          |          |           |           |           |
| H mm                                                                   | 78       | 89       | 109      | 125      | 140      | 169       | 208       | 245       |
|                                                                        |          |          |          |          |          |           |           |           |
| Masse – <i>Weight</i>                                                  | kg       | 9,2      | 11,5     | 17       | 27       | 36        | 58        | 130       |



|                                                                                       |                                                                           |                     |                       |                         |                                                                                       |
|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------|-----------------------|-------------------------|---------------------------------------------------------------------------------------|
|                                                                                       |                                                                           |                     |                       |                         |                                                                                       |
| B                                                                                     | 14.01.03                                                                  | C. Longuet          | A. Lairault           | D. Dunoyer              | Mise à jour / Up to date                                                              |
| A                                                                                     | 24.10.02                                                                  | C. Longuet          | A. Lairault           | D. Dunoyer              | Etablissement du plan/First issue                                                     |
| Indice<br>Index                                                                       | Date<br>Date                                                              | Rédigé<br>Issued by | Vérifié<br>Checked by | Approuvé<br>Approved by | Objet de la modification<br>Modification object                                       |
| Titre-Title                                                                           | CLAPET DE NON RETOUR A BATTANT<br>"Uniclap" ISO PN16<br>SWING CHECK VALVE |                     |                       |                         | Figure - Figure<br>4287   02                                                          |
|                                                                                       |                                                                           |                     |                       |                         | Orifice - Orifice<br>65 à 300                                                         |
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|  |                                                                           |                     |                       |                         |  |