



**Le Robinet  
Frigorifique  
Français**

73330 DOMESSIN  
Tél. 04 76 32 87 22

**FORNITURAIRE**

**DIRECTIVE 97/23/CE Cat. I / II PS 25  
DÉCLARATION DE CONFORMITÉ  
DECLARATION OF CONFORMITY  
KONFORMITÄTSEKTLARUNG**

QUA.FOR.12 - 13

Le 18/03/04

**Organisme notifié:**  
Notified body:  
Benannte Stelle:



**TUV SAARLAND**  
e. v. 0034  
D-66280 Suizbach

**CLASSIFICATION FLUIDE : groupe I (voir instructions de service). FLUID CLASSIFICATION : group I (see working instructions).**

| DÉSIGNATION   | DN ... à ... | TYPE *  | PS bar | TS °C      | CATÉ-<br>GORIE | MODULE |
|---------------|--------------|---|--------|------------|----------------|--------|
| Robinets      | 32 40        | (C/M)ES, (C/M)EM, (C/M)EB, (C/M)EK, (C/M)EH, (C/M)DS, (C/M)DM, (C/M)DB, (C/M)DK, (C/M)DH.   | 25     | -50 / +150 | I              | A      |
| Robinets      | 50 125       | (C/M)ES, (C/M)EM, (C/M)EB, (C/M)EU**, (C/M)EH, (C/M)DS, (C/M)DM, (C/M)DB, (C/M)DU**, (C/M)DH.   | 25     | -50 / +150 | II             | A1     |
| Régleurs      | 32 40        | R(C/M)ES, R(C/M)EM, R(C/M)EB, R(C/M)EK, R(C/M)EH,<br>R(C/M)DS, R(C/M)DM, R(C/M)DB, R(C/M)DK, R(C/M)DH.  | 25     | -50 / +150 | I              | A      |
| Régleurs      | 50 100       | R(C/M)ES, R(C/M)EM, R(C/M)EB, R(C/M)EU**, R(C/M)EH,<br>R(C/M)DS, R(C/M)DM, R(C/M)DB, R(C/M)DU**, R(C/M)DH.  | 25     | -50 / +150 | II             | A1     |
| Clapets       | 32 40        | CRES, CREM, CREB, CREK, CREH, CRDS, CRDM, CRDB, CRDK, CRDH.   | 25     | -50 / +150 | I              | A      |
| Clapets       | 50 125       | CRES, CREM, CREB, CREU**, CREH, CRDS, CRDM, CRDB, CRDU**, CRDH.   | 25     | -50 / +150 | II             | A1     |
| Rob. Clapets  | 32 40        | Z(C/M)ES, Z(C/M)EM, Z(C/M)EB, Z(C/M)EK, Z(C/M)EH,<br>Z(C/M)DS, Z(C/M)DM, Z(C/M)DB, Z(C/M)DK, Z(C/M)DH.  | 25     | -50 / +150 | I              | A      |
| Rob. Clapets  | 50 125       | Z(C/M)ES, Z(C/M)EM, Z(C/M)EB, Z(C/M)EU**, Z(C/M)EH,<br>Z(C/M)DS, Z(C/M)DM, Z(C/M)DB, Z(C/M)DU**, Z(C/M)DH.  | 25     | -50 / +150 | II             | A1     |
| Filters       | 32 40        | FAES, FAEM, FAEB, FAEK, FAEH, FADS, FADM, FADB, FADK, FADH, FRES, FREM, FREQ, FREH, FREK, FREH,<br>FRDS, FRDM, FRDB, FRDK, FRDH, FYES, FYEM, FYEB, FYEK, FYEH, FYDS, FYDM, FYDB, FYDK, FYDH,<br>FWES, FWEM, FWEB, FWEK, FWEH, FWDS, FWDK, FWDH, FWDJ, FWDK, FWDH.                         | 25     | -50 / +150 | I              | A      |
| Filters       | 50 125       | FAES, FAEM, FAEB, FAEU**, FAEH, FADS, FADM, FADB, FADU**, FADH, FRES, FREM, FREQ, FREH, FREK, FREH,<br>FRDS, FRDM, FRDB, FRDU**, FRDH, FYES, FYEM, FYEB, FYEK, FYEH, FYDS, FYDM, FYDB, FYDK, FYDH,<br>FYDU**, FYDH, FWES, FWEM, FWEB, FWEU**, FWEH, FWDS, FWDJ, FWDK, FWDH, FWDU**, FWDH. | 25     | -50 / +150 | II             | A1     |
| R. Boule int. | 32 80        | X(C/M)A/N/P/L/DS, X(C/M)A/N/P/L/DH, X(C/M)A/N/P/L/DB,<br>X(C/M)A/N/P/L/DU**, X(C/M)A/N/P/L/DV**.  | 25     | -50 / +150 | I / II         | A / A1 |
| Rob. Boule    | 50           | M...X(C/M)A/N/P/L/DS, M...X(C/M)A/N/P/L/DH.   | 25     | -50 / +150 | II             | A1     |
| R. Boule inox | 32 80        | IX(C/M)A/N/P/L/DH.  | 25     | -50 / +150 | I / II         | A / A1 |
| R. Boule réd. | 32 100       | Y(C/M)A/N/P/L/DS, Y(C/M)A/N/P/L/DH, Y(C/M)A/N/P/L/DB, Y(C/M)A/N/P/L/DU**, Y(C/M)A/N/P/L/DV**.   | 25     | -50 / +150 | I / II         | A / A1 |

**NORMES MATIÈRE - Steel standards:**  
avec spécifications particulières:  
ASTM: A350LF2, A420WPL6, A333  
Gr6; DIN 17102; NFA 49230; SEW  
685; EN 10273; EN 10213-3; EN  
10222-4.

\* Variante de références Variante from references:  
(\* \*\* DN 65 uniquement ND 65 only)  
**Préfixe Prefix:**  
B: Entropie  
N: Nitrile O-Ring  
V: Viton O-Ring  
**Suffixe Suffix:**  
PO: Pour plombage With lead  
TL: Tige longue Extended spindle  
150: Tube de With 150 mm  
150 mm length pipe

Nous certifions que les fournitures objet de votre commande sont conformes à la Directive 97/23/CE.  
We certify that your order was manufactured in accordance with the pressure equipment directive 97/23/EC.

**AUTORITÉ: NOM: SIMON**  
**AUTHORITY: NAME:**

**SIGNATURE:**

**LE: 18/03/04**