## 1 Technical definition

One－piece rotationally molded tank in food－grade，linear，high－ density polyethylene，UV－protected
－Cylindrical shape，with flat bottom and screw－on lid on top of the tank
－Designed for storage of all food and chemical products（check compatibility）as well as drinking water（see ACS range）
－Graduation to determine content level．（except BOT12000＊＊＊and ACS models）


ACS tanks are blue

－BOT tanks are designed for the storage of drinking water （ACS），liquid fertilizers and food products，etc
－For chemical products，please consult our sales department for compatibility tables


Above－ground tanks cannot be buried．

## 3 Use



| REFERENCES |  | USEFUL VOLUME <br> （L） | $\varnothing$ | A | $\varnothing$ OPENING | WEIGHT | Mounted valve reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO ACS＊ | $\begin{gathered} \text { ACS** }^{*}(\text { FRENCH } \\ \text { ONLY) } \end{gathered}$ |  |  |  |  |  |  |
| BOT2000 | ACS BOT2000 | 2000 | 1400 | 1550 | 385 | 60 | VPP40 |
| ВОТ3000 | ACS BOT3000 | 3000 | 1520 | 1900 | 385 | 100 |  |
| － | ACS BOT4000 | 4000 | 1900 | 1860 | 385 | 120 |  |
| BOT5000 | ACS BOT5000 | 5000 | 1900 | 2250 | 385 | 150 |  |
| － | ACS BOT5500 | 5500 | 2400 | 1440 | 385 | 150 | VPP50 |
| － | ACS BOT6500 | 6500 | 2400 | 1675 | 385 | 195 |  |
| － | ACS BOT7500 | 7500 | 2400 | 1910 | 385 | 225 |  |
| － | ACS BOT8500 | 8500 | 2400 | 2130 | 385 | 155 |  |
| － | ACS BOT10500 | 10500 | 2400 | 2595 | 385 | 315 |  |
| BOT12000＊＊＊ | ACS BOT12000 | 12000 | 2400 | 2948 | 385 | 340 |  |

＊Please note that valves are optional for the non－ACS range
＊＊ACS tanks are blue

4 Valves＊

| Valves | Designation |  |
| :--- | :--- | :--- |
|  | VPP40 | Ball valve＋wall bushing DN40 |
| VPP50 | Ball valve＋wall bushing DN50 |  |

＊＊＊BOT12000 models are black

