## 1 Technical definition

- One-piece rotationally molded tank in food-grade, linear, highdensity polyethylene, UV-protected
- Conical tank with flat bottom
- The lid is perfectly fitted to the tank and reinforced with ribs, making it extremely rigid
- Graduation to determine content level (except ACS models)
- Designed for storage of all food and chemical products (check compatibility) as well as drinking water (see ACS range)


Flat in the lower part for fixing a valve (optional)


## 2 Advantages

- One-piece moulded tank, with no glue or welds, so perfectly sealed
- Excellent impact resistance
- Smooth inner surface prevents sedimentation and facilitates cleaning
cleaning
- Litrage indication, graduation on the bowl
- Flat in the lower part for bulkhead pass-through
- Full opening at the top with external flange
- ACS-compliant (attestation of sanitary conformity)


## 3 Use

- CEC conical tanks are designed for the storage and handling of solid and/or liquid products.
- Used for storing drinking water, liquid fertilizer and food products, etc
- For chemical products, please consult our sales department for compatibility tables

Above-ground tanks cannot be buried.

4 Valves*



| REFERENCES |  | USEFUL VOLUME <br> (L) | $\varnothing$ | A | $\varnothing$ OPENING | WEIGHT | Mounted valve reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO ACS* | ACS** |  |  |  |  |  |  |
| - | ACSCEC0500 | 500 | 800 | 940 | 1090 | 19 | VPP40 |
| - | ACSCEC01000 | 1000 | 1050 | 1220 | 1310 | 34 |  |
| CEC1500 | ACSCEC1500 | 1500 | 1280 | 1170 | 1560 | 50 |  |
| CEC2000 | ACSCEC2000 | 2000 | 1240 | 1720 | 1660 | 57 | VPP50 |
| CEC3000 | ACSCEC3000 | 3000 | 1540 | 1560 | 1910 | 85 |  |

[^0]
[^0]:    * Please note that valves are optional for the non-ACS range
    ** ACS tanks are blue in color

