

## Portable fuel tank

Made of Eltex, fitted with drain plug, hose adapter and vent plug; includes reserve and gas expansion chamber.

| Code | Flow I | Reserve I | Level indicator | $\|\longleftrightarrow\| \mathbf{c m}$ | 0 <br> $\mathbf{k g}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 52.733.10 | 12 | 1 | no | $41 \times 26 \times 19$ | 1.3 |
| $52.733 .22^{\star}$ | 22 | 2 | optical, through clear strip | $50 \times 33 \times 23$ | 2 |
| 52.733 .25 | 22 | 2 | mechanical with dial and needle in cap <br> $(52.742 .01)$ | $50 \times 33 \times 23$ | 2 |

4 * 52.742.01 OPTIONAL mechanical level gauge


Portable fuel tank
Made of eltex, complying with the ISO 13591 regulations.
Fitted with drain plug, hose adapter and vent plug.

| Code | Flow I | Supply I | Level indicator | $\|\longleftrightarrow\| \mathbf{c m}$ | 0 <br> $\mathbf{k g}$ <br> $\mathbf{5 2 . 7 3 8 . 2 4}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 52.738 .29 | 24 | 3 | optical | $46 \times 34 \times 23$ | 2.1 |

52.742.01 OPTIONAL mechanical level gauge

Spare plug without level indicator for fixed tanks

52.744.01 Spare cap without level indicator for models: 52.033.01; 52.033.02; 52.033.03; 52.033.04; 52.033.05; 52.033.06; 52.033.07; 52.033.08

Spare plug without level indicator for portable tanks

52.743.01 Spare plug without level indicator for 52.733.10; 52.733.22

Plug fitted with mechanical level indicator

52.742.01 Plug fitted with mechanıcal level indicator and hand for items 52.733.22, 52.738.24/29.

## Fuel tanks and accessories



## Orange Eltex CE type-approved gasoline and diesel tank, fixed version

Includes main unit system, plug, vent, drain plug, made-ready for fuel level systems (mechanical levels models 52.037 .00 may be used, or electrical levels that are similar to our model 27.160.00 or others, or also axial floaters models 27160/150/161/151 with 5 hole universal flange.

| Code | Width cm | Length cm | Height cm | Flow I | Max float cm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 52.033.01 | 35 | 50 | 30+3 | 42 | 28 |
| 52.033.02 | 35 | 65 | 30+3 | 55 | 28 |
| 52.033.03 | 35 | 80 | 30+3 | 70 | 28 |
| 52.033.04 | 35 | 50 | $23+3$ | 33 | 20 |
| 52.033.05 | 35 | 65 | 23+3 | 43 | 20 |
| 52.033.06 | 35 | 80 | 23+3 | 53 | 20 |
| 52.033.07 | 30 | 66 | $41+3$ | 62 | 38 |
| 52.033.08 | 30 | 91 | $41+3$ | 91 | 38 |
| 52.033.09 | 41 | 66 | 30+3 | 62 | 28 |
| 52.033.10 | 41 | 91 | $30+3$ | 91 | 28 |
| 52.033.21 | 40 | 80 | 28+3 | 70 | 25 |
| 52.033.22 | 40 | 95 | 28+3 | 84 | 25 |
| 52.033.23 | 40 | 110 | 28+3 | 96 | 25 |
| 52.033.24 | 40 | 80 | 40+3 | 102 | 38 |
| 52.033.25 | 40 | 95 | 40+3 | 120 | 38 |
| 52.033.26 | 40 | 110 | $40+3$ | 140 | 38 |

