## Pure+ Horizontal Fresh-Water Storage Tank 300 litres



The structure of these storage tanks is fundamentally different from usual large-volume domestic water tanks. A built-in corrugated stainless steel pipe separates the drinking water from the heating water and serves as a powerful heat exchanger at the same time. Thus, the advantages of a buffer tank are combined with those of a flow heater.
The drinking water flows through the corrugated stainless steel pipe in the water of the heated tank only if required. This leads to a very low energy consumption and legionella-free drinking water. You will not need a legionella protection programme in the regulation. At all times, consumers are provided with hygienically clean, fresh water at their desired temperature.
The horizontal positioning of the fresh-water storage tanks allows for the use in places that must be ruled out for vertical storage tanks (e.g. below inclined walls and stairs). Thus, your customers can benefit from the advantages of a fresh-water storage tank even if space is limited.
Due to the horizontal installation of the heat exchangers, an efficient thermal stratification is achieved. The generously dimensioned heat exchanger surfaces provide a huge energy advantage compared to other products available in the market.

## Data pursuant to EU regulation 812/2013

| Name of supplier's trade marks: | OEG GmbH |
| :--- | :--- |
| Model identification of the supplier: | 516006336 - Horizontal Fresh-Water Storage Tank 300 litres |
| Energy efficiency class of the model: | A+ |
| Heat retaininglosses in watts: | 36 |
| Storage tank volume in litres: | 301 |
| General | 516006336 |
| OEG Nr.: | 300 |
| Rated volume according to EN 12897: | solid foamed insulation |
| Insulation according to DIN 4102-1 Fire Protection Class B2: | 103 |
| Weight [kg]: | 700 |
| Total height including insulation [mm]: | 610 |
| Width [mm]: | 1750 |
| Length [mm]: |  |
| Energy | A+ |
| Energy efficiency class according to EU regulation no. 812/2013: | 36 |
| Heat retaining loss according to EN 12897 [W]: | 175 |
| Heat losses in stand-by mode according to DIN 12897 [kW/h / 24 | 0,864 |
| h]: | 1,60 |
| Output capacity (45 ${ }^{\circ} \mathrm{C}$ ) [I]: |  |
| Performance indicator NL following DIN 4708: |  |

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| Real volume according to EN 12897 [I]: | 301 |
| :---: | :---: |
| $\mathrm{p}_{\text {max }}$ Tank [bar]: | 3 |
| $\mathrm{t}_{\text {max }}$ Tank [ ${ }^{\circ} \mathrm{C}$ ]: | 95 |
| $\mathrm{t}_{\text {min }}$ Tank [ ${ }^{\circ} \mathrm{C}$ ]: | 20 |
| DHW heat exchanger |  |
| DHW heat exchanger area [ $\mathrm{m}^{2}$ ]: | 2,50 |
| DHW heat exchanger volume [l]: | 11 |
| $\mathrm{p}_{\text {max }}$ DHW heat exchanger [bar]: | 6 |
| $\mathrm{t}_{\text {max }}$ DHW heat exchanger [ ${ }^{\circ} \mathrm{C}$ ]: | 95 |
| Connections |  |
| Connection layout: | front/rear |
| Connection sensor [ $\varnothing$ mm / terminal]: | 6 mm |
| Connection cold / hot water: | Rp 11/4" |
| Connection heat generator [thread]: | R1" |
| Connection heating element [thread]: | Rp 1 1/2" |
| Max. immersion depth of screw-in heater [mm]: | 700 |

