The tanks are suitable as containers for clean or service water under atmospheric pressure. They are lightweight, storable and easy to handle.

## Construction characteristic

- made of high-density non-toxic linear polyethylene
- have a monolithic construction without critical points


## Usage

- are suitable as reservoirs of pure or service water under atmospheric pressure


## Technical parameters

- are resistant to UV radiation, algae formation, temperature fluctuations, impact and chemicals
- resistant to temperatures up to $60^{\circ} \mathrm{C}$
- they can be easily cleaned with conventional cleaning agents
- they are light, storable and easy to handle


| Type: | K 300 |
| :--- | ---: |
| P dimensions: | 800 mm |
| G dimensions: | 310 mm |
| L dimensions - lenght: | 800 mm |
| H dimensions - height: | 660 mm |
| W dimensions - width: | 630 mm |
| A dimensions: | 550 mm |
| B dimensions: | 50 mm |
| E dimensions: | 460 mm |
| F dimensions: | 410 mm |
| Inlet connection: | $1{ }^{\prime \prime}$ |
| Tank volume: | 300 I |
| Inlet size: | 310 mm |

