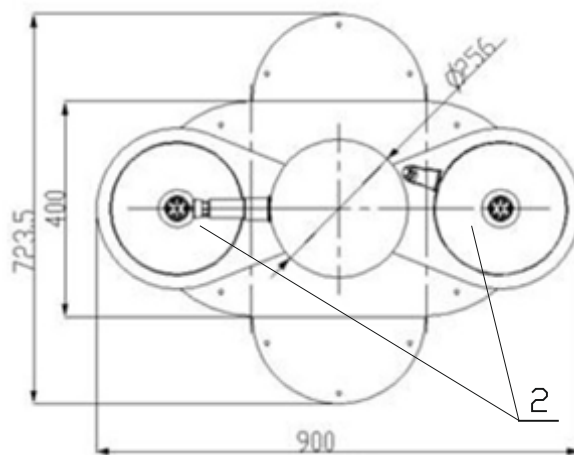
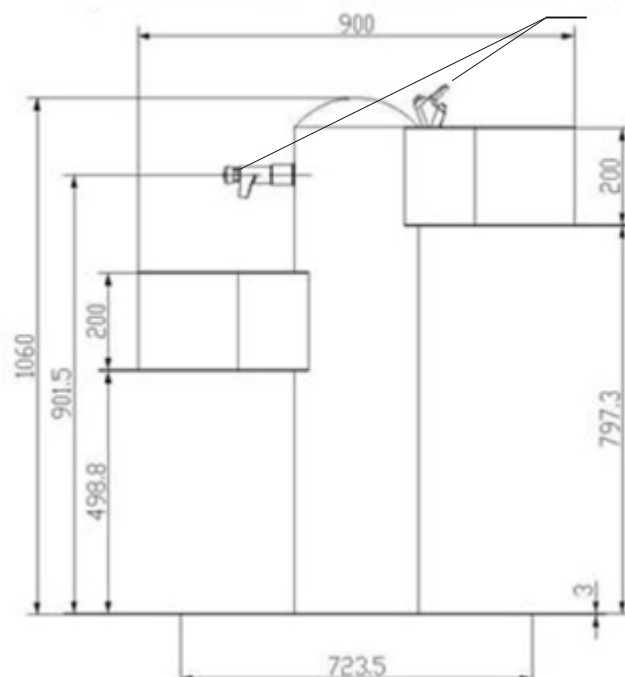


Public tap
with 2 or 3 bowl

WATER



Public tap P/N 1750-2N



Product description (standard execution):

- Body and bowl made of stainless steel 1.4301 - polished
- Bib valve made of chrome-plated and polished brass for improved hygiene of use
- Time-limited bib valve over the bottom bowl for dispensing water to bottles or cups
- Esthetic design
- Public tap assembly height: 1060 mm
- Width (max): 900x723,5 mm
- Bowl installation height: top bowl: 797,3 mm; bottom bowl: 499,8 mm
- Water connection pipe: 1/2"
- Drain connection dia. 40 mm
- Flow rate: 2 l/min

Application:

Public taps are intended for outdoor installation and use, e.g. in parks, at playgrounds, outdoor sports stadiums, or other types of rest and recreation areas.

If temperatures below the water freezing point occur in winter, remove the public tap or secure it against damage from freezing by isolating the water supply and draining (by underground hydrant), or by connecting the public tap to a water-meter well with winter drainage.

Execution variant:

Animal watering bowl with step-on valve actuator

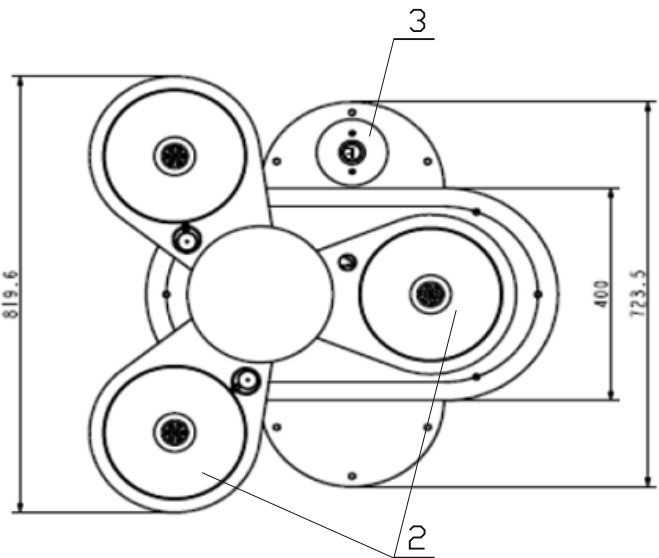
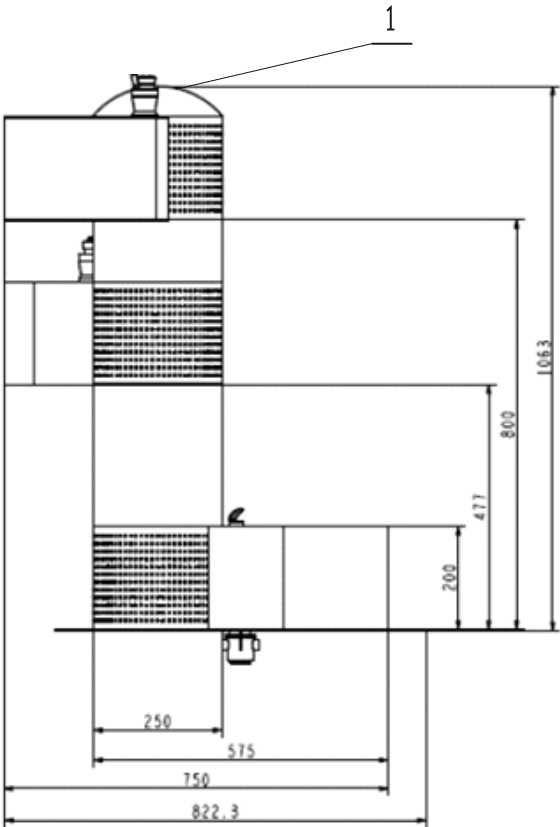
No.	Part	Standard execution
1	Spout with bib valve	Manufacturer's catalogue
2	Bowls	Steel 1.4301 EN 10088-1

We reserve the rights to modify the production program and the given data without separate notices due to the permanent company development

1750-2M
1750-3M



Public tap P/N 1750-3M



Product description (standard execution):

- Body and bowl made of stainless steel 1.4301 - polished
- Three bowl located at different height from the ground for adults, children, disabled and animals.
- Bib valve made of chrome-plated and polished brass for improved hygiene of use
- Self-closing bib valve
- Animal watering bowl with step-on valve actuator
- Esthetic design
- Water connection pipe: 1/2"
- Drain connection dia. 40 mm
- Flow rate: 2 l/min
- Weight: 36 kg

Application:

Public taps are intended for outdoor installation and use, e.g. in parks, at playgrounds, outdoor sports stadiums, or other types of rest and recreation areas.

If temperatures below the water freezing point occur in winter, remove the public tap or secure it against damage from freezing by isolating the water supply and draining (by underground hydrant), or by connecting the public tap to a water-meter well with winter drainage.

Execution variant:

Two bowl public tap

No.	Part	Standard execution
1	Spout with bib valve	Manufacturer's catalogue
2	Bowls	Steel 1.4301 EN 10088-1
3	Step-on valve actuator	Manufacturer's catalogue