

Water sprinkler curtain

automatic and manual control

WATER


Sprinklers



Advertising space



Product description (standard execution):

- Nozzles in the beam - see: 1910
- Nozzles in the beam and legs - see: 1911
- Aluminum profiles construction 70x70
- Steel zinc coated footing
- Shut-off ball valve 1/2 "
- Total Width from 2000/2500/3000/3450 [mm]
- 6 to 13 sprinkling nozzle
- The height of the banner 300 [mm] adjusted to the width of the curtain
- Powder painting
- **Nozzle capacity approx. 2.5 l/h**

Application:

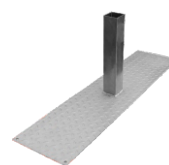
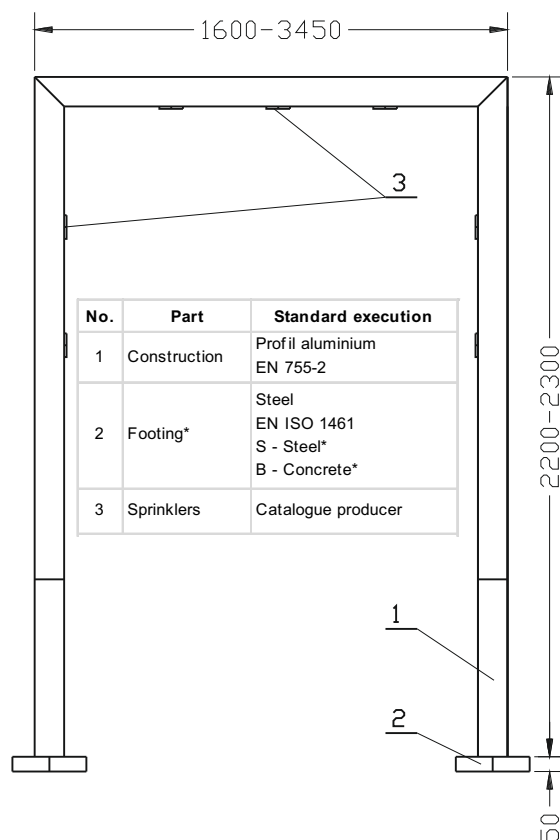
For use in open spaces like: parks, playgrounds, street runs for body cooling

Accessories:

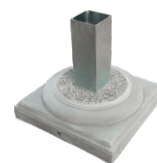
Advertising space on both sides from 300x2000x2500 [mm]

Execution variant:

Aluminum profiles construction 100x100 or 120x120
 Total Width from 1600 to 6000 [mm]
 Other executions on request



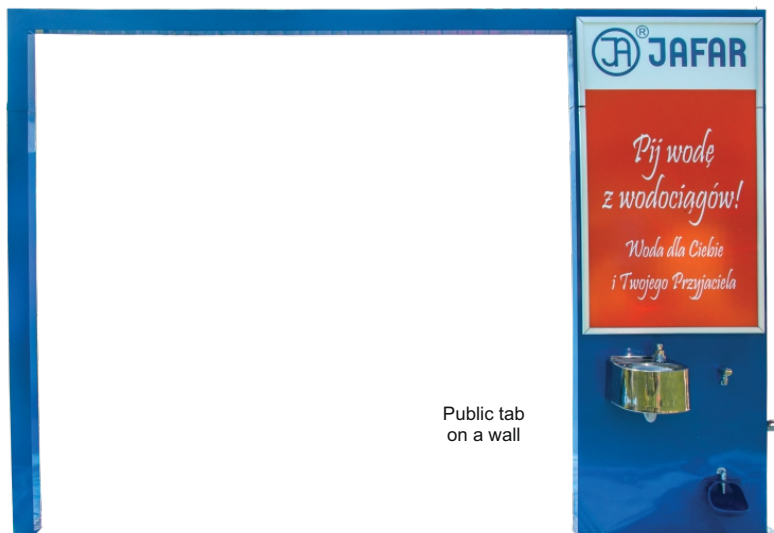
Futing steel



Futing concrete

Water sprinkler curtain

automatic and manual control

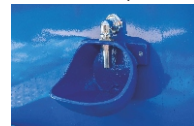


Public tap
on a wall

WATER



Main switch Temp. sensor



Animals drinking bowl



USB plug



Bowl Valve



Sprinklers



Solar cell

Product description (standard execution):

- Nozzles in the beam - see: 1920
- Nozzles in the beam and legs - see: 1921
- Aluminum profiles construction 100x100
- Steel zinc coated footing
- Shut-off ball valve 1/2 "
- Progressive temperature regulation for open and close
- Switch key - on request
- Total width to 3450 [mm]
- Sprinkling width from 2600 [mm]
- 6 to 10 sprinkling nozzle
- Solar panel charged solenoid valve operated by temp. sensor
- Powder painting
- **Nozzle capacity approx. 2.5 l/h**

Application:

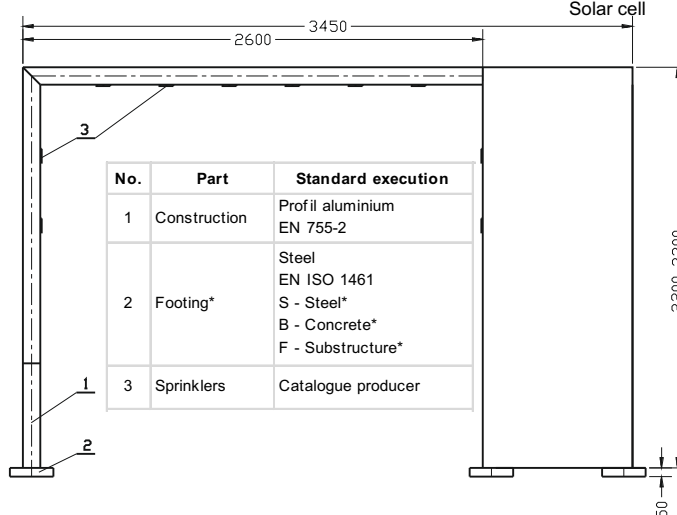
For use in open spaces like: parks playgrounds street runs for body cooling

Accessories:

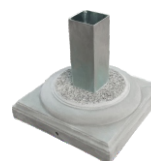
- Drinking water tap
- Animals drinking bowl
- USB charger powered by solar panels
- Counter users
- Text display LED (number of users date time text)
- Radio control or WiFi
- Advertising place 3 [m²]

Execution variant:

- Power 6V
- Stainless steel profiles construction
- Other executions on request



Footing steel



Footing concrete



Footing substructure