

Data sheet P1

Article No. : 000.000.276

Technical datas

Construction : Prefilter 10 µm

Function : Prefiltration

Flow rate : max. 525 liter per hour (3,4 bars)

Capacity : approx. 10.000 liter (depending on the particles load)

Pressure : max. 10 bars

Water temperature : max. 45°C



Retention

Particle : > 99 %

Changing of technical datas are possible

Data sheet AM1

Article No. : 000.000.336

Technical datas

Construction : Activated carbon filter 5 µm – sintered

Bacterial filter 0,15 µm

Function : Activated carbon adsorbtion

Ultrafiltration

Flow rate : max. 210 liter per hour (3,4 bars)

Capacity : approx. 10.000 liter (depending on the pollutant load)

Pressure : max. 10 bars

Water temperature : max. 45°C



Retention

Bacteria : > 99,999999 %

Microplastic : > 99,999999 %

Changing of technical datas are possible.

Data sheet RO1

Article No. : 000.000.278

Technical datas

Construction : Polyamide thin-film composite
Function : Reverse osmosis
Flow rate : max. 9,5 liter per hour (3,4 bars)
Capacity : approx. 5 – 7 years (depending on the pollutant load)
Pressure : max. 21 bars
Water temperature : max. 45°C



Retention

All pollutants : > 96 %

Changing of technical datas are possible.

Data sheet A1

Article No. : 000.000.364

Technical datas

Construction : Activated carbon filter 5 µm - sintered
Function : Activated carbon adsorption
Flow rate : max. 300 liter per hour (3,4 bars)
Capacity : approx. 10.000 liter (depending on the pollutant load)
Pressure : max. 10 bars
Water temperature : max. 45°C



Retention

Copper : > 90 %
Lead : > 90 %
Chlorine : > 99 %
Medicine residues : > 99,9 %
Pesticides : > 99,9 %

Changing of technical datas are possible