# Solar storage ECOplus, WKS, RATIO



ENERGY TECHNOLOGY TECHNOLOGIE ÉNERGÉTIQUE ENERGIETECHNIEK



Buffer storage RATIO

The solar cylinders ECOplus, WKS and RATIO were developed for the high-efficiency storage of heat for domestic hot water and space heating and thus to maximise the solar yield.

#### **STANDOUTS**

- Solar cylinder ECOplus for sun-warm water in bathroom and kitchen
- Combined storage WKS solar heating for domestic hot water and space heating
- Buffer storage RATIO for solar space heating support

#### **DETAILS**

Enameled DHW storage tank with high efficiency, close fitting polyester fiber fleece jacket insulation.

The cost-efficient Tank-in-Tank-System allows the use of solar energy for hot water and space heating with a single storage tank.

Steel storage tanks in 4 sizes and with flexible connection options. Ideally suited for use in combination with fresh water units.



## Four storage tanks - one concept:

Sophisticated tank technology, seamless thermal insulation and clever accessories

## Solar storage ECOplus

The ideal storage tank for domestic hot water. It stores the captured solar heat with minimal heat losses.

- High efficiencypolyester fiber and neopor fleece jacket insulation
- Stable Thermal Stratification due to slim column design with stabilized cold water inlet and hot water outlet flows
- Two generously dimensioned plain pipe heat exchanger coils for solar and backup heating circuits



# **Combined storage WKS**

Combination cylinder for solar space heating support, with integrated corrugated stainless-steel pipe for DHW heating with flow-through principle.

- For high solar yields the DHW heat exchanger extends all the way to the bottom
- Generous flow capacity for the deployment in singlefamily houses



#### **Buffer storage RATIO**

The high-quality storage tank for central heat storage. Can be combined with all common heat generators.

- Highly versatile thanks to various tank sizes and variants
- Hydronic versatility with many connections
- Prepared for installation of all freshwater units





## Perfektion in detail

## **Energy-saving convection brakes**

Our patented CONVECTROL convection brakes fitted within the pipe connections prevent uncontrolled heat escape. The heat losses at the pipe connections of a solar storage can be reduced by up to 50%.

### Strong, close-fitting insulation

The neoprene and polyester fiber fleece insulation of 100 150 mm thickness efficiently minimizes heat loss. In addition, the tightly fitting insulation jackets prevent heat from escaping via convection at the storage wall.

#### **Easy installation**

The jacket insulation with its hook closure strip for later re-tightening is easily installed. Multiple sensors can be variably positioned on the tanks' sensor terminal strips. Flat-sealing fittings ensure quick and safe pipe connections.

# Versatile applications

Our solar storage tanks offer you plenty of flexibility for customized solar thermal systems. You can choose from a range of cylinder sizes, heat exchangers and hydraulic connections in addition to the optional installation of screw-in electric immersion heaters.







# **Accessories**



Storage connection kit



Electric immersion heaterr



CORREX-UP impressed current anode for maintenance free corrosion protiction

Technical data	ECOplus			WKS			RATIO			
Volume (I)	300	400	500	600	800	1000	500	700	1000	1500
Height with insulation (mm)	1645	1775	1835	1875	1820	2250	1850	1760	2252	2160
Diameter with insulation (mm)	750	800	850	960	1050	1050	850	1030	1040	1280
Tilting height without insulation (mm)	1600	1680	1800	1820	1820	2250	1810	1720	2210	2160
Heat exchanger	1 x solar circuit 1 x auxiliary heating circuit			1 x solar circuit 1 x DHW			1 x solar circuit (optional) 1 x auxiliary heating circuit (optional)			
Energy efficiency class						В				