# TOPAS S 100-400





#### SUITABLE FOR

Family houses, recreational facilities, guest houses, restaurants, schools, small communities and small biowaste production facilities.



#### STANDARD EQUIPMENT

Control unit, equalizing tank, bioreactor, sludge tank, blower, equipment for decanting of treated water (decanter).



# PATENT PROTECTION

Decanting equipment (EP-2552838B1) Sand filter (EP-2554230) Method of wastewater treatment (PV2012-227) Steel-plastic construction (PV2010-266)



# **CERTIFICATION**

Certified by SZÚ s.p. Brno, according to Government Regulation No. 163/2002 Coll. and according to Directives 2014/35/EU (Low Voltage) and 2014/30/EU (Electromagnetic Compatibility)



#### ADDITIONAL EQUIPMENT

Chemical dosing, sand filter, UV lamp, GSM module.



# MATERIAL STRUCTURE

Patent-protected combination of steel profiled sheets that carry static loads and thermoplastics and that protect steel from corrosion. The thickness of the panel is 70 mm.



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ISO 9001 certificate holder

#### PRINCIPLE OF TECHNOLOGY

Biological wastewater treatment using activated sludge (SBR technology)

# ADVANTAGES OF TECHNOLOGY

- + Built-in separate sludge tank with aerobic sludge stabilization
- + Equalizing and pumping tank
- + The technology allows the capture of wet wipes
- + Automatic sludge removal from the bioreactor
- + Stable self-supporting steel- plastic tanks
- + The construction is also suitable for installation below the groundwater level
- + Control unit with special software with WiFi connection
- + Suitable for continuous monitoring, connected to the central dispatching for control and management of the obtained data



#### **TECHNICAL SPECIFICATIONS**

Туре	TOPAS 100	TOPAS 130	TOPAS 160	TOPAS 200	TOPAS 250	TOPAS 300	TOPAS 350	TOPAS 400
Number of inhabitant	20-100	30-130	35-160	40-200	50-250	60-300	70-350	80-400
Flow[m³/day]	15,00	19,50	24,00	30,00	37,50	45,00	52,50	60,00
Load BOD <sub>5</sub> [kg/day]	6,0	7,8	9,6	12,0	15,0	18,0	21,0	24,0
Power consumption* [kWh/day]	18,0	26,4	36,0	36,0	52,8	52,8	52,8	72,0
Weight (without sand)[kg]	2700	3300	3900	5400	6600	7800	8 400	9 000
Number of tanks	2	2	2	2	2	4	4	5
Dimensions(w×l×h)[m]	4,8 × 4,2 × 2,8	4,8 × 5 × 2,8	4,8 × 6 × 2,8	4,8 × 7,1 × 2,8	4,8 × 7,1 × 3,0	9,8 × 6 × 2,8	9,8 × 6 × 3,0	12,3 × 6 × 2,8

<sup>\*)</sup> electricity consumption at 100% load

#### EFFICIENCY ACHIEVED WITH CE CERTIFICATION

Parameter	COD <sub>Cr</sub>	BOD₅	SS	$P_{tot}$	$N_{tot}$	N <sub>NH4</sub>
Efficiency[%]	96 %	99 %	97 %	76% (99%)*	81 %	85% (98%)*

<sup>\*)</sup> value reached only for the variant TOPAS Plus

# MAXIMUM GUARANTEED PARAMETERS\*:

Parameter	COD <sub>Cr</sub>	BOD₅	SS	P <sub>tot</sub>	$N_{tot}$	N <sub>NH4</sub>
Value [mg/I]	130	30	30	8	20	20

<sup>\*)</sup> applies to all types of TOPAS WWTPs which are loaded to the designed capacity and operated in accordance with the operating rules

# AVERAGE ACHIEVED PARAMETERS OF WWTP TOPAS Plus\*):

Parameter	COD <sub>Cr</sub>	BOD₅	SS	$P_{tot}$	$N_{tot}$	N <sub>NH4</sub>
Value [mg/l]	30	8	8	0,2	-	0,5

<sup>\*)</sup> TOPAS Plus is a comfortable variant of the treatment plant which is equipped with a sand filter and dosing of chemicals



