

System S&P GmbH

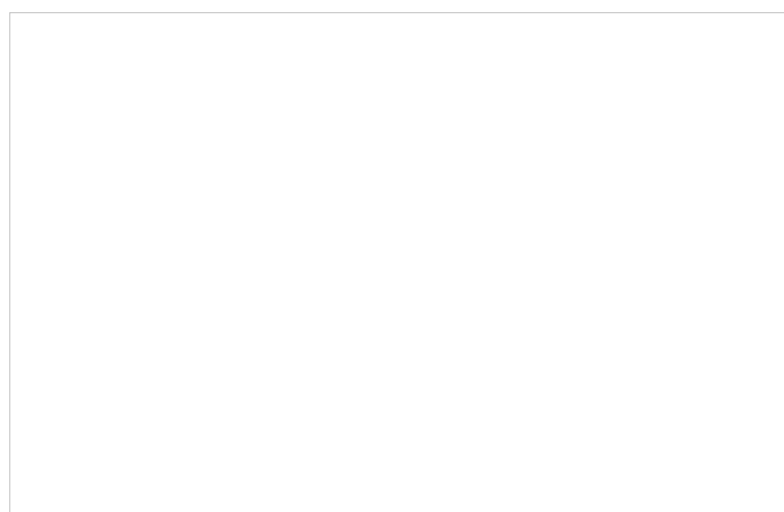


System S&P® wastewater treatment plants are based on the rotating immersion disk technology (RID) that is characterised by high and stable biological purification efficiency.

Low maintainance, environmental protection and lowest energy consumption are the focus of System S&P.

The core competence of System S&P are compact sewage plant systems with qualified biofilm processes, such as the globally well-proven RID with plane-parallel solid discs made of Polypropylene in diameters of up to 3 m.

The System S&P product range is modular, robust and simple.



You can add Youtube or Vimeo videos here.

[PDF Download](#)

Europe (without Danube region)

[Belgium](#)

[Denmark](#)

[Finland](#)

[France](#)

[Germany](#)

[Greece](#)

[Italy](#)

[Netherlands](#)

[Norway](#)

[Poland](#)

[Portugal](#)

[Russian Federation](#)

[Spain](#)

[Sweden](#)

[Switzerland](#)

[Turkey](#)

[United Kingdom](#)

[Albania](#)

[Belarus](#)

[Estonia](#)

[Iceland](#)

[Ireland](#)

[Latvia](#)

[Lithuania](#)

[Luxembourg](#)

[Macedonia, The Former Yugoslav Republic of](#)

[Malta](#)
[more](#)

Danube region

[Austria](#)
[Bosnia and Herzegovina](#)
[Bulgaria](#)
[Croatia](#)
[Czech Republic](#)
[Hungary](#)
[Moldova, Republic of](#)
[Montenegro](#)
[Romania](#)
[Serbia](#)
[Slovakia](#)
[Slovenia](#)
[Ukraine](#)

North America

[Canada](#)

Middle and South America

[Argentina](#)
[Brazil](#)
[Chile](#)
[Colombia](#)
[Mexico](#)
[Uruguay](#)
[Venezuela, Bolivarian Republic of](#)
[Bolivia, Plurinational State of](#)
[Costa Rica](#)
[Cuba](#)
[Dominican Republic](#)
[Ecuador](#)
[El Salvador](#)
[Guatemala](#)
[Haiti](#)
[Honduras](#)
[Jamaica](#)
[Nicaragua](#)
[Panama](#)
[Paraguay](#)
[Peru](#)
[Puerto Rico](#)
[more](#)

Asia

[China](#)
[India](#)
[Indonesia](#)
[Israel](#)
[Japan](#)
[Korea, Republic of](#)
[Malaysia](#)
[Qatar](#)
[Saudi Arabia](#)
[Singapore](#)
[Thailand](#)
[United Arab Emirates](#)
[Viet Nam](#)
[Bahrain](#)
[Bangladesh](#)
[Hong Kong](#)
[Iran, Islamic Republic of](#)
[Kazakhstan](#)

[Kuwait](#)
[Lebanon](#)
[Oman](#)
[Philippines](#)
[Sri Lanka](#)
[Syrian Arab Republic](#)
[Taiwan, Province of China](#)
[more](#)

Africa

[Algeria](#)
[Angola](#)
[Egypt](#)
[Ghana](#)
[Morocco](#)
[Nigeria](#)
[South Africa](#)
[Botswana](#)
[Burkina Faso](#)
[Burundi](#)
[Cameroon](#)
[Central African Republic](#)
[Chad](#)
[Congo](#)
[Congo, The Democratic Republic of the](#)
[Côte d'Ivoire](#)
[Eritrea](#)
[Ethiopia](#)
[Gabon](#)
[Gambia](#)
[Guinea](#)
[Kenya](#)
[Liberia](#)
[Libya](#)
[Madagascar](#)
[Malawi](#)
[Mauritania](#)
[Mozambique](#)
[Namibia](#)
[Niger](#)
[Rwanda](#)
[Senegal](#)
[Sierra Leone](#)
[Somalia](#)
[South Sudan](#)
[Sudan](#)
[Tanzania, United Republic of](#)
[Togo](#)
[Tunisia](#)
[Uganda](#)
[Zambia](#)
[Zimbabwe](#)
[more](#)

Australia - Oceania

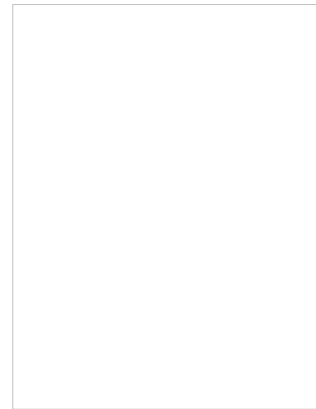
[Australia](#)
[New Zealand](#)

Check here the environmental awards you got in past.

- [Energy Efficiency](#)
- [Circular Economy and Waste Management](#)
- [Sustainable Water Management](#)

1983
10-50
5-10M
[Consultant](#)

Rotating immersion disk technology



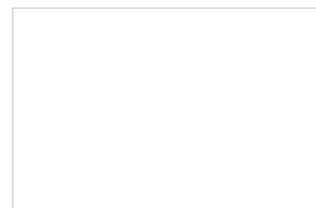
System S&P® has been growing to a specialist in Rotating Immersion Disk Technology for biological wastewater treatment.

The biological film is exposed in turns to the ambient atmosphere and the waste water by the rotating disks. This results in an effective cleaning of the residual water as well in terms of carbon degradation as nitrate degradation.

As this technology just sways the biological mass and not atmosphere or the water, this process is energy saving and effective.

Being an aerobic process unpleasant odors are avoided.

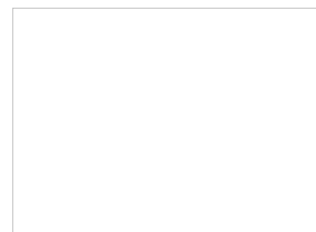
Lamella separator technology



The Lamella separator technology is the most effective solution for sludge produced by rotation immersion disks. Higher density and thus a more effective sedimentation of sludge are advantages of the RID enabling the use of lamella separator technology.

System S&P® Lamella separator technology uses only 20% ground area compared to common sedimentation tanks.

reference project 1

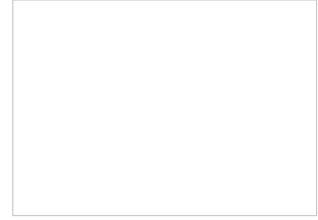


Fosshotel Glacier Lagoon;

Built in 2015, 200 PE;

Daily water flow 60 qbm;

reference project 2

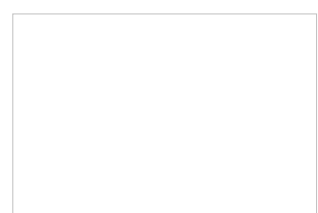


Thalebra, mixed channel system;

Built in 2012, 1000 PE;

Daily water flow 100 - 1.196 qbm;

reference project 3



Chakri naruebodindra, Medical institute;

Built in 2016, 8800 PE;

Daily water flow 2.120 qbm;

Ahornstr. 27

74592 Kirchberg Jagst

Germany

info@system-s-and-p.de

07954 98040

<http://www.sewage-plants.de/>

enter Xing url

<http://www.linkedin.com/company/>

[Flag profile](#)

System S&P GmbH

Sebastian

Lindel

Sales Director

07954980414

[Contact person by email](#)

Address

- [Deutsch](#)
-