

Pioneering – responsibly – together. These attributes characterize SCHOTT as a manufacturer of high-tech materials based on specialty glass. Always opening up new markets and applications with a pioneering spirit and passion – this is what has driven the #glasslovers at SCHOTT for more than 130 years. Represented in 34 countries, the company is a highly skilled partner for high-tech industries: Healthcare, Home Appliances & Living, Consumer Electronics, Semiconductors & Datacom, Optics, Industry & Energy, Automotive, Astronomy & Aerospace. As a foundation company, SCHOTT has anchored responsibility for employees, society and the environment deeply in its DNA. The goal is to become a climate-neutral company by 2030.

With a production capacity of more than 190,000 tons and production sites in Europe, South America and Asia, SCHOTT Tubing is one of the world's leading manufacturers of glass tubes, rods and profiles. More than 60 different glass types are produced in a large variety of dimensional and cosmetic specifications based on a standardized production process and a global quality assurance system. SCHOTT Tubing provides customized products and services for international growth markets such as pharmaceuticals and electronics as well as industrial and environmental engineering.

Title

© Algalíf Iceland ehf.

Picture on page 6

© Clearas Water Recovery, Inc.

Picture on page 9

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Algae Production Systems

Common photosynthetic algae cultivation systems are either open ponds or closed photobioreactors (PBRs).



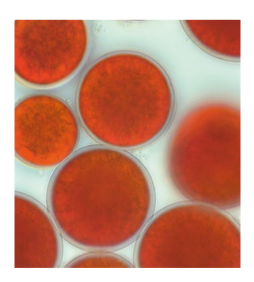
Open ponds

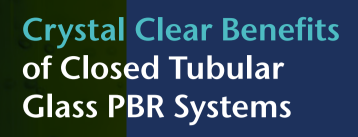
Open ponds are typically built in circular or raceway configurations. The water is kept in motion, for example by paddle wheels. Open ponds are seemingly inexpensive and easy to build. However, poor light utilization, danger of contamination and high water evaporation are the main challenges, which lead to low biomass output per area and large water uptake. Some difficulties can be overcome by rooftops however this increases the costs further.

Closed system

Closed systems are dominated by tubular and flat-plate reactors. Other options are bags, coils or domes. Flat plate systems have received a lot of attention due to their large illuminated surface area, but the technology suffers from heating problems and a strong tendency to build up biofilm formations on the inner walls. Tubular systems on the other hand reduce these drawbacks while maintaining the advantages of optimal light input and high productivity.

Therefore closed tubular glass Photobioreactors (PBRs) with long lifetimes and easy cleanability, are very well suited for the highly reproducible cultivation of algae resulting in the highest possible growth rates. As such, tubular glass PBRs are best suited to provide biosecurity for high quality inoculum used in open ponds.







Biosecure 🕜



protection against bio-contamination and culture crashes



Productive



80 – 160 l/m² photoactive volume, PBR height up to 6 m



Cost efficient



little maintenance and low total cost of ownership



Durable

sustainable light transmission T > 95% (air – glass – water), lifetime of 50 years and more



Resistant 🗸



against chemicals, corrosion, sagging, scratches, UV-light



Food safe

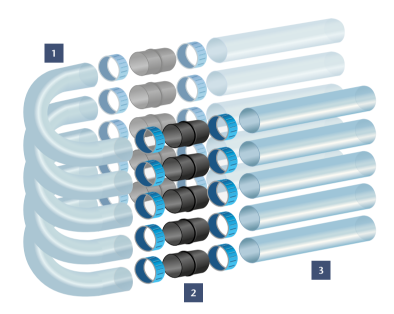


food and pharma grade



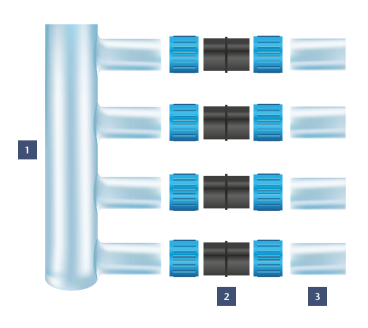
Overview

Helical System



- 1 U- or J-Bend
- 2 Coupling
- **3** Tubing

Fence System



horizontal or vertical orientation

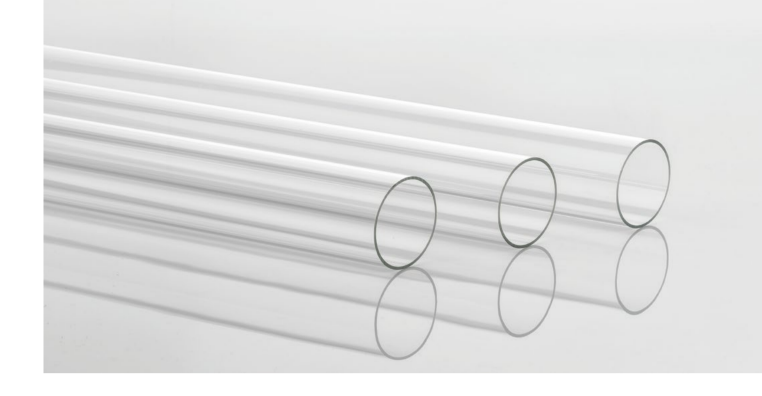
- 1 Manifold
- 2 Coupling
- **3** Tubing

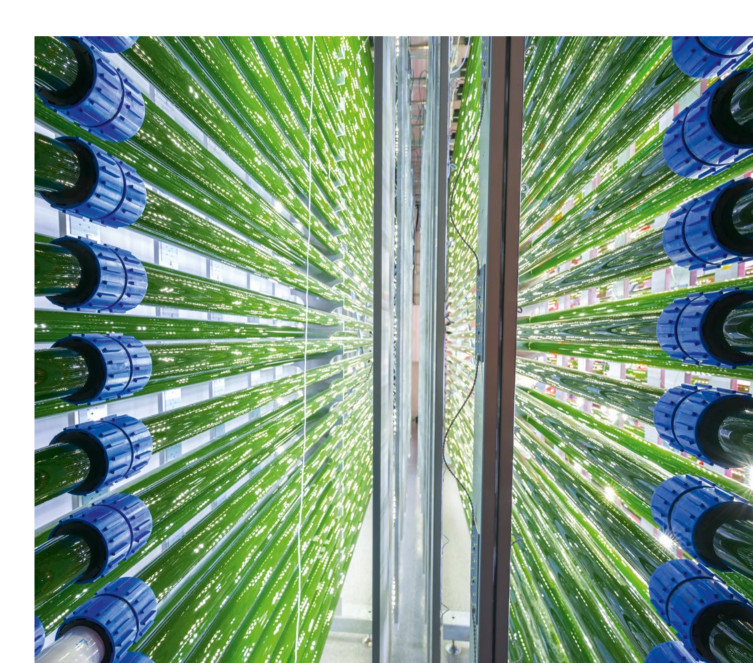
Borosilicate Glass Tubing DURAN®

Item No.	Joint Outside Diameter	Joint Wall Thickness	Tube Length	Volume per tube	Package Type*	Package Cont	ent
	mm in	mm in	m ft	l gal		Number of Tubes	Weight approx. kg approx. lb
1535285			1.4	2.79	carton	9	8.3 18.3
1555265			4.6	0.74	pallet	180	166 366
1522883	54 ± 0.54	1.8 ± 0.12 0.07 ± 0.01	2.5 8.2 5.5 18	4.99	carton	12	19.7 43.5
1322003	2.13 ± 0.02			1.32	pallet	144	236.4 522
1523124				10.97 2.90	wooden box	56	202.6 430.8
1534297					pallet	238	861.2 1898.6
1500383			1.4	4.04	carton	9	12.2 26.9
1300363			4.6	1.07	pallet	180	244 538
1511901	65 ± 0.65	2.2 ± 0.18	2.5	5 7.21	carton	9	21.8 48.0
1311901	2.56 ± 0.03	0.09 ± 0.01	8.2	1.90	pallet	108	261.6 576
1459938			5.5	15.86	wooden box	36	191.6 422.3
1534302			18	4.19	pallet	165	877.9 1935.5

Other dimensions upon request.

^{*}for explanation regarding package type please see page 15





Borosilicate Glass U- and J-Bends DURAN®

Helical System









Bend types are used for the following applications

- **U-Bend:** for gaps between tubes of typically 65 mm/2.56 in or more
- U-Bend long: used in combination with J- and U-Bends
- **J-Bend:** for smaller gaps down to 40 mm/1.57 in (couplings are shifted in every second row)

U-Bend

Item No.	Joint Outside Diameter	Joint Wall Thickness	Joint U-Bend Width	Approx. U-Bend Height	Straight Side Length	Volume per Bend (approx.)	Package Type	Package Content
					<u>;</u>			
	mm in	mm in	mm in	mm in	mm in	l gal		Number of Tubes
1534644	54 ± 0.65	2.5 ± 0.14	234 ± 2.0	200	> 45	0.85	carton	33
1334044	2.13 ± 0.03	0.10 ± 0.01	9.21 ± 0.08	7.87	> 1.77	0.22	pallet	396
1436672	65 ± 1.00	2.8 ± 0.3	245 ± 2.0	200	> 45	1.2 0.32	carton	21
1430072	2.56 ± 0.04	0.11 ± 0.01	9.65 ± 0.08	7.87	> 1.77		pallet	252

U-Bend long

Item No.	Joint Outside Diameter	Joint Wall Thickness	Joint U-Bend Width	Approx. U-Bend Height	Straight Side Length	Volume per Bend (approx.)	Package Type	Package Content
					<u></u>			
	mm in	mm in	mm in	mm in	mm in	l gal		Number of Tubes
1551070	65 ± 0.65	2.8 ± 0.2	245 ± 2.0	300	> 145	1.8	carton	21
1551070	2.56 ± 0.03	0.11 ± 0.01	9.65 ± 0.08	11.81	> 5.71	0.48	pallet	189

J-Bend

Item No.	Joint Outside Diameter	Joint Wall Thickness	Joint U-Bend Width	Approx. U-Bend Height	Straight Si short leg	de Length long leg	Volume per Bend (approx.)	Package Type	Package Content
					i:				
	mm in	mm in	mm in	mm in	mm in	mm in	l gal	И	Number of Tubes
1/57/02	65 ± 0.65	2.8 ± 0.2	245 ± 2.0	200	> 45	> 145	1.5	carton	21
1657683	2.56 ± 0.03	0.11 ± 0.01	9.65 ± 0.08	7.87	> 1.77	> 5.71	0.4	pallet	189



Couplings



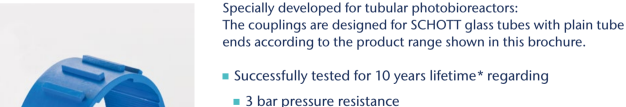
SCHOTT tool kit



Open Standard Coupling



Open Standard Slim Coupling



- UV-resistance
- Regular cleaning cycles with various chemicals
- Fast installation allowing for reduced built up time of the reactor
- Easy to disassemble and re-use allowing for fast modification or extension of a reactor system
- Easy handling with pre-assembled devices and a special tool kit including a torque wrench (Standard couplings: 40 Nm, Slim couplings 25 Nm)
- Food grade



* see *page 23*





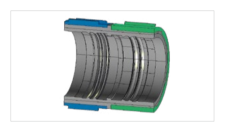
1 Standard, length 80 mm Partition wall to assure glass separation and smooth (torque wrench 25 Nm needed) transition (torque wrench 40 Nm needed)



2 Standard Slim, length 45 mm



3 Maintenance, length 80 mm Allows easy exchange of tubes, no partition



4 Adapter, length 80 mm Allows connection to pheriphery tubes with 2.5 in outer diameter

Item No.	Outside Diameter Tube on Side 1	Outside Diameter Tube on Side 2	Package		Description	Package Weight
	mm in	mm in	Numbe Couplii			approx. kg approx. lb
1520116	541212	54 2.13	24	bag	6. 1. 1(1)	6.9 15.3
1530116			960	pallet	Standard (1)	277.7 612.2
1581056	54 2.13		24	bag	Standard Slim (2)	5.6 15.3
1361036			1824	pallet	Standard Silm	224.6 612.2
1463260			24	bag	Standard (1)	6.1 13.4
1403200	65 2.56	(5.1.2.5)	960	pallet	Standard W	219.4 483.7
1501025		65 2.56	24	bag	Standard Slim (2)	5.9 13.4
1581035			1824	pallet	Standard Silli (4)	236.2 483.7

Toolbox 54 Standard with torque wrench 40 Nm for closing of coupling and tools for opening

Toolbox 54 Slim with torque wrench 25 Nm for closing of coupling and tools for opening

Toolbox 65 Standard with torque wrench 40 Nm for closing of coupling and tools for opening

Toolbox 65 Slim with torque wrench 25 Nm for closing of coupling and tools for opening

Additional equipment

Item No.	Outside Diameter Tube on Side 1	Outside Diameter Tube on Side 2	Package		Description	Package				
	mm in	mm in	Number of Couplings							Weight approx. kg approx. lb
1530120	54 2.13	54 2.13	4	carton	Maintenance kit	0.012.0				
1330120	34 2.15	34 2.13	576	pallet	(no partition wall) (3)	0.9 2.0				
1530105	(F 2 F ((5.1.2.5)	4	carton	Maintenance kit	10122				
1330103	65 2.56	65 2.56	576	pallet	(no partition wall) (3)	1.0 2.2				
1534828	65 2 56	63.5 2.50	4	carton	Adapter (4)	10122				
1334020	65 2.56	03.3 2.30	576	pallet	Adapter	1.0 2.2				

Borosilicate Glass Manifolds DURAN®

Fence System







Manifolds and couplings, fence system © Jongerius ecoduna GmbH

Manifold equipped with a flange

Manifold equipped with closed end

Manifolds are placed at the tops or at the ends of tubular PBR fences and function as U-Bends and in- and outlets.

- Biosecure and food safe, full glass solution
- Available with closed ends or with flange
- Outside diameter of arms: 54 mm or 65 mm for use with standard couplings
- Number of arms, distance between arms, total length etc. are customized with a minimum order quantity of 25 pieces

Description*	Package	Package Content	Minimum Order Quantity (MOQ)
Manifolds 10 arms closed 54 mm			25
Manifolds 5 arms flange 54 mm			25
Manifolds 8 arms closed 65 mm			25
Manifolds 4 arms flange 65 mm			25
Manifolds 6 arms open 65 mm	carton	2	1 pallet
Manifolds 6 arms open 65 mm	pallet	36	i panet

^{*}closed: both ends closed/flange: one side closed, one side flange/open: both sides flange

Packaging



Bags

Couplings



Wooden boxes

- Tubes, 5.5 m length
- smaller quantities



Cartons

- Tubes, up to 2.5 m length
- U-Bends
- Couplings
- Manifolds



Special pallets

■ Tubes, 5.5 m length

Borosilicate Glass Properties DURAN®

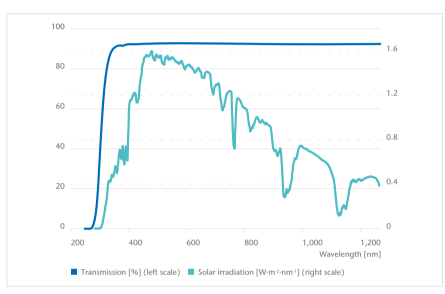
	Metric	US
Coefficient of mean linear thermal expansion α acc. to DIN ISO 7991	3.3 · 10 ⁻⁶ K ⁻¹ (20°C; 300°C)	3.3 · 10 ⁻⁶ K ⁻¹ (68 °F; 572 °F)
Transformation temperature T_g	525°C	977°F
Density ρ at 25 °C	2.23 g ⋅ cm ⁻³	139.2 lb · ft ⁻³
Modulus of elasticity E (Young's modulus)	63 · 10³ N · mm⁻²	91 · 10 ⁵ lb · in ⁻² (psi)
Poisson's ratio μ	0.20	0.20
Thermal conductivity $\lambda_{_{\! w}}$ at 90 °C	1.2 W · m ⁻¹ · K ⁻¹	0.69 Btu · hr-1 · ft-1 · °F-1
Refractive index (λ = 587.6 nm) n _d	1.473	1.473
Stress-optical coefficient (DIN 52 314) K	$4.0\cdot 10^{\text{-}6}~\text{mm}^2\cdot \text{N}^{\text{-}1}$	$4.0 \cdot 10^{-6} \text{ mm}^2 \cdot \text{N}^{-1}$

Chemical o	composition		
SiO ₂	B_2O_3	Na ₂ O + K ₂ O	Al_2O_3
81	13	4	2

main components in approx. weight %

Chemical resistance	
Hydrolytic Class (DIN ISO 719)	HGB 1
Acid Class (DIN 12116)	Class S 1
Alkali Class (DIN ISO 695)	Class A 2

Transmission



Transmission of DURAN® glass (d = 2.2mm) in configuration air/glass/air.

Note

When the glass tube is filled with water, the transmission increases from about 92% to 95.6% due to reduced reflection losses at the inner glass/water interface.

Pressure resistance of tubing made of borosilicate glass

The following formulas apply to stress free, pristine tubing and cylindrical hollow bodies with a circular profile, uniform wall thickness with open ends, free from thermal load, under internal positive pressure.

Estimation of the maximum pressure resistance (p)

$$p = \frac{WT \cdot 140 \text{ bar}}{OD - WT}$$

Estimation of the minimum wall thickness (WT)

$$WT = \frac{OD \cdot p}{140 \text{ bar} + p}$$

Permissible load referring to standard DIN EN 1595: "Pressure equipment made from borosilicate glass 3.3 – general rules for design, manufacture and testing"

OD = Outside Diameter in [mm]
WT = Wall Thickness in [mm]
p = Pressure Resistance in [bar]

Other points to be considered:

- AD 2000-leaflet N 4, edition 2000-10: Pressure vessels made of glass, with encl. 1, edition 2000-10: evaluation of faults in walls of glass pressure containers
- AD 2000-leaflet B 1, edition 2000-10: cylindrical and spherical shells under internal pressure overload

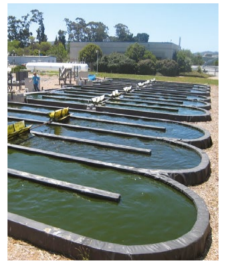
According to DIN EN 1595: "Pressure equipment made from borosilicate glass 3.3 – general rules for design, manufacture and testing", DURAN® approved material and may be used for the construction of pressure equipment.

Features and Benefits

Closed Tubular Photobioreactors versus Open Ponds



Closed tubular photobioreactor



Open pond

Contamination

- Very low risk of contamination compared to open ponds, where other microorganisms or insects have easy access
- No limitation regarding the algae species that can be grown, also due to effective blocking against competing organisms

Productivity

- Higher productivity in terms of mass per area and day
- Significantly higher volumetric productivity

Algae concentration at harvest

- Notably higher concentration in terms of mass per liter
- More efficient harvesting procedure
- Water loss
- No evaporation within closed system compared to open ponds, which can lose significant water amounts, resulting in salinization
- Water loss is limited to external factors, such as the cooling process

Biomass quality

- Biomass quality is highly reproducible due to excellent process control of tubular PBR systems
- High value products or high quality inoculum can be produced with optimum reliability

Production flexibility

- Easy cleanability allowing for defined initial status any time, thus switching algae species is possible and secure
- Use of GMO* for improved production process
- GMO production is possible with closed reactor design

^{*}GMO = Genetically Modified Organism

Borosilicate Glass versus Polymer Materials

Light transmission

- Excellent light transmission (see page 17 for details)
- No solarization or browning effect
- No UV-protective additive or coating necessary to secure material properties

Fire protection

Glass does not burn or give off toxic fumes

Leaching

Glass is a chemically highly resistant material. With plastic tubing, depending on the polymer type, monomers or oligomers of hazardous substances such as Bisphenolmolecules can be leached into the algae culture.

Cleaning

- Mechanical stability allows continous in-line cleaning with polymer pellets
- Chemical stability allows cleaning in place (CIP)
- Lower material and maintenance costs compared to quality polymer tubes

Thermal stability

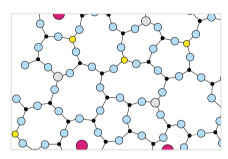
No need for expansion loops due to low thermal expansion Example: For 5.5 m long tubes and a temperature increase of 20 °C/36 °F the expansion of Borosilicate glass is only 0.36 mm/0.01" while polymers expand from 3.3-8.8 mm/0.13"-0.35" depending on polymer type.

Cost saving

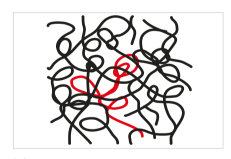
- Glass components can last fifty years and longer
- Reduced number of rack poles. High mechanical stability allows increased support distances without significant sagging of tubes (see picture on right)

Sagging

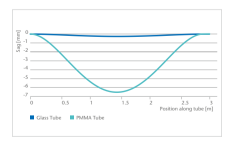
 No permanent deformation of glass tubes in contrast to polymer tubes



Borosilicate glass



Polymer

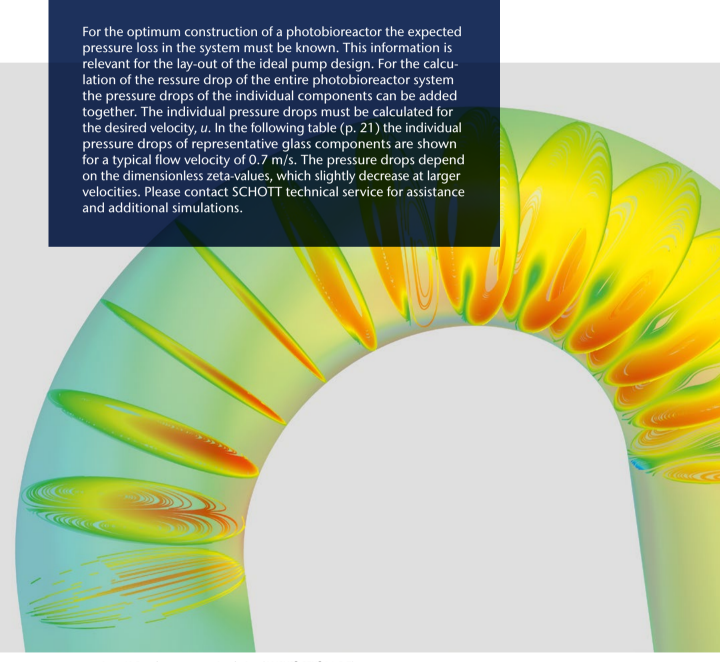


Sagging of water filled tubes

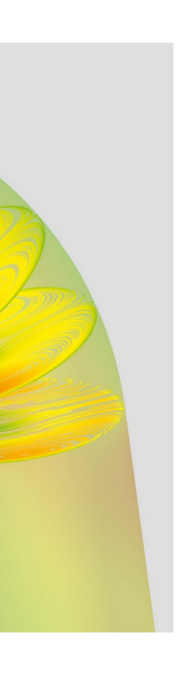
(outer diameter 65 mm, wall thickness 2.2 mm, length 2.75 m).

The sag of the glass and polymer tubes is 0.5 mm and 6.6 mm, respectively. The polymer tube would need to be supported every 1.5 m for the same sag as the glass tube.

Pressure Drop in Tubular Photobioreactors



Dean-vortex appearance in an U-Bend – computer simulation (ANSYS® CFX® 14.5.7)



Pressure loss

In general, the pressure drop can be calculated for any velocity using the following formula.

$$\Delta p = \zeta \cdot \frac{\rho}{2} \cdot u^2$$

 Δ p: pressure loss

 ζ : pressure loss number (zeta)

 ρ : algae culture density

u: linear velocity of algae culture

u = 0.7 m/s	ζ	Δ p [Pa]
Round Tube (D = 65 mm, WT = 2.2 mm, L = 5.5 m)	1.96	480
U-Bend (D = 65 mm, WT = 2.8 mm)	0.252	62

Pressure drops of a tube and a U-Bend at the given velocity, u. D is the outer diameter, WT the wall thickness. The algae culture's density was approximated with $\rho=1$ g/cm³.

Electrical power

The electrical power of the pumps, P_{el} , scales with the pressure drop and the volume flow, Q:

$$P_{el} = \frac{\Delta p \cdot Q}{\eta_{p}}$$

P_{el}: electrical power

 Δ p: sum of pressure loss in Pa

Q: volume flow rate in m³/s

 η_p : pump efficiency at operating point $(0 < \eta_p < 1)$

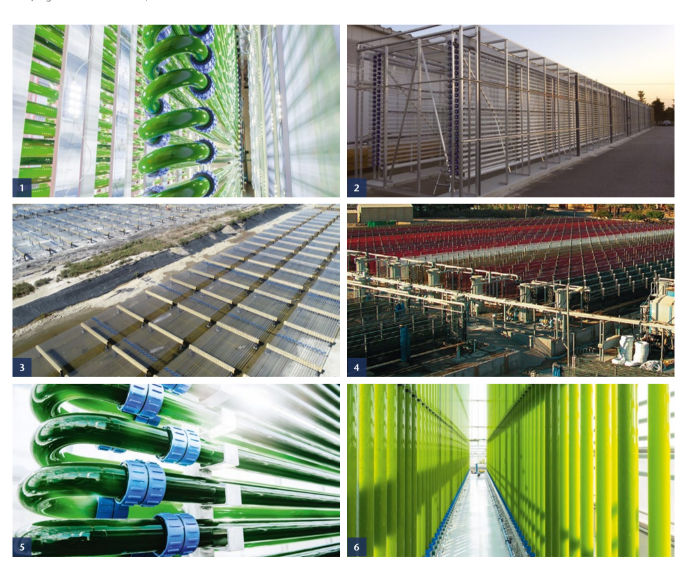
Research done in cooperation with: Institute of Fluid Dynamics, LSTM, Technical Faculty, University Erlangen-Nuremberg, Germany

References

of Glass Tubular Photobioreactors

SCHOTT has formed alliances and partnerships all over the world. This allows us to provide complete tubular photobioreactors according to your needs. Please contact us for further details.

- 1 © Algalíf Iceland ehf., Iceland
- 2 © Varicon Aqua Solutions Ltd., UK, Phyco-Flow PBR at OP Bio, Japan
- 3 © A4F-Algae for Future, Portugal
- 4 © Algatechnologies Ltd., Israel
- 5 © Clearas Water Recovery Inc., USA
- 6 © Jongerius ecoduna GmbH, Austria











Technical Terms of Supply

Detailed information on permissible faults, definition of faults, testing methods and testing units are available upon request. Reduced tolerances are also available upon request. Regarding quality issues the relevant "Technical Terms of Supply" for the application apply to all sales and are binding unless separate written agreements with respect to specification have been agreed upon.

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