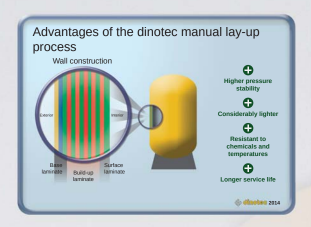




Purification of water

dinotec filter technology: quality that pays off

#### dinotec filter technology: quality that pays off



A filter is exposed to extreme pressures and temperature loads. Due to the high quality of materials and standard of workmanship, dinotec filters ensure a stable function and have an above-average service life.

You can choose from the extensive dinotec range, which offers the right filter also for your application and requirements. The efficient high-end filter controls allow you to control your filter either manually, fully-automatic, or via the dinotecNET+ system.

#### Why is a proper filter technology imperative?

The filter ensures a mechanical cleaning of the water from coarse contamination (dirt, hair, skin particles etc.) and a circulation of the pool water. Filter size, filter material, filter speed and, above all, the construction of the internal water distribution have a significant influence on the filtration result.

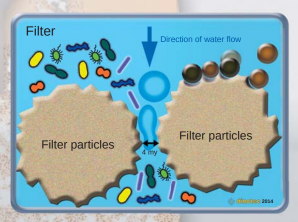
The more effectively your filter system is working, the better your water quality!

#### Your advantages:

- Reduced consumption of water care agents
- Increased bathing comfort
- Increased safety
- Less work

## But: A filter without flocculation is only a coarse screen

Smallest organic impurities are not filtered out. Flocculation binds these impurities so that they form larger "chunks" and can be retained. Flocculation works like a "magnet" attracting dirt. The result: an optimum pre-cleaning of your pool water.







### A perfect combination



Filtration and flocculation

Measuring and control technology

Mechanical cleaning

Disinfection and control of the pH level

dinotec compact systems are factory adjusted and pre-assembled ready for connection. They include filter equipment, measuring, control and dosing system, heat exchanger and heating control.

# dinotec/E/Watercom



#### The best selling one

The ProFIL "S" is manufactured from high-grade, fibre-glass reinforced polyester in a special manual lay-up process. The ProFIL "S" is therefore particularly resistant to pressure, and is elastic and durable.

Due to the seamless construction in one piece, the filter sand can be filled higher, which in turn results in an improved filtration effect and water quality.

- Reliable
- Easy to maintain
- Tried and tested





When buying a filter, ensure

### **ProFil S**

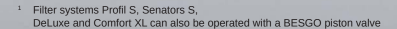
	ProFil S 500	ProFil S 610	
For pools up to (m³)	50	80	
ø filter (mm)	500	610	
Height filter tank (mm)	630	735	
Height filter system (mm)	750	854	
ø filling port (mm)	320	320	
Hand hole (DN) service opening			
material	GRP	GRP	
Admissible operating pressure (bar)	2.0	2.0	
Weight empty, approx. (kg)	22	30	
Filter filling (kg) / Sand 0.4 - 0.8mm	100	175	
Filter filling (kg) / gravel 2.0 - 3.15mm			
Filter filling (kg) / gravel 3.15 - 5.6mm			
Filter area (m²)	0.2	0.29	
Volume flow rate (m³/h) at 50 m/h	10	15	
Internal and external piping (DN)	40	40	
6-way valve (") 1	1.5	1.5	
Front control unit (DN)			

that the filter pump is properly dimensioned for the appropriate filtration and backwash speed, so that the filter sand is thoroughly cleaned during the backwash process.

Your specialist dealer will be happy to provide more information and advice.

Recommended filter pumps

The dinotec range includes different filter pumps for all filters.





#### The assembly-friendly one

Manufactured from high quality, fiberglass-reinforced polyester in a special manual lay-up process. Owing to the high quality of workmanship, the Senator provides a specially high resistance to pressure and is also resistant to temperature and chemicals. In addition, the Senator S has an exceptionally long service life. The low weight facilitates installation.

The filter Senator S is characterized by a particularly attractive price/performance ratio. As a fixed-bed filter, it provides excellent filtration, while it remains affordable due to its intelligent design.

- Easy to install
- Robust
- Tried and tested



### **Senator S**

	Senator S 610	Senator S 765	Senator S 910	
For pools up to (m³)	80	100	150	
ø filter (mm)	610	765	910	
Height filter tank (mm)	1080	1150	1150	
Height filter system (mm)				
ø filling port (mm)	210	210	210	
Hand hole (DN) service opening	177	177	177	
Material	GRP	GRP	GRP	
Admissible operating pressure (bar)	2.0	2.0	2.0	
Weight empty, approx. (kg)	33	41	49	
Filter filling (kg) / Sand 0.4 - 0.8mm	200	325	450	
Filter filling (kg) / gravel 2.0 - 3.15mm	25	25	50	
Filter filling (kg) / gravel 3.15 - 5.6mm	25	25	50	
Filter area (m²)	0.29	0.46	0.65	
Volume flow rate (m³/h) at 50 m/h	15	20	32	
Internal and external piping (DN)	40	50	50	
6-way valve (") 1	1.5	2.0	2.0	
Front control unit (DN)				

Recommended filter pumps

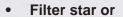
The dinotec range includes different filter pumps for all filters.

#### "Comfort" XL

The Comfort filter systems are manufactured from highgrade, fibre-glass reinforced polyester. This filter series is characterized by a low construction height, while providing a remarkable filter performance at the same time.

A special feature of the Comfort XL filter tank: it can be equipped with both a filter star and a nozzle plate (optimization of the filtration process).

The filters are supplied with a manual tank ventilation and tank emptying.



Nozzle plate (from 1250 mm

High-capacity



### **Comfort XL**



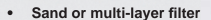
	Comfort XL 765	Comfort XL 910	Comfort XL 1080	Comfort XL 1250	Comfort XL 1400	Comfort XL 1600	Comfort XL 1800
For pools up to (m³)	90	160	230	325	385	550	700
ø filter (mm)	765	910	1080	1250	1400	1600	1800
Height filter tank (mm)	760	940	1550	1600	1800	1900	2000
Height filter system (mm)	894	1074	1690	1740	1860 <sup>2</sup>	1960 <sup>2</sup>	2060 <sup>2</sup>
ø filling port (DN)	210	210	430	430	430	500	500
Hand hole (DN) service opening	177	177	177	300	300	430	430
Material	GRP	GRP	GRP	GRP	GRP	GRP	GRP
Admissible operating pressure (bar)	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Weight empty, approx. (kg)	39	49	151	168	244	364	504
Filter filling (kg) / Sand 0.4 - 0.8mm	250	400	500	1200	1700	2300	3100
Filter filling (kg) / gravel 2.0 - 3.15mm	25	50	100	225	275	350	450
Filter filling (kg) / gravel 3.15 - 5.6mm	25	50	100	225	275	350	450
			- 7				
Filter area (m²)	0.459	0.65	0.916	1.23	1.53	2.01	2.48
Volume flow rate (m³/h) at 50 m/h	20	32	45	65	80	110	110
Internal and external piping (DN)	50	80	80	80	100	125	150
6-way valve (") 1	2	3	3	3			
Front control unit (DN)					100	125	150
Recommended filter pumps	Badu 90/20	Badu 90/30	Resort 45	Resort 70	Resort 80	Resort 110	Resort 110

- <sup>1</sup> Filter systems Profil S, Senators S, DeLuxe and Comfort XL can also be operated with a BESGO piston valve.
- <sup>2</sup> Dimensioning plus venting valve
- <sup>3</sup> For multilayer filling quantities, please refer to the filling table in our price list or in the user manual.



# More depth - our largest one for water treatment in the private sector

The de Luxe fixed-bed filter is manufactured from high-grade, fibre-glass reinforced polyester in a special manual lay-up process. In addition, the de Luxe offers an exceptionally long service life. Owing to its construction and a maximized filling height, the model can be operated as sand or multi-layer filter system; the filtration performance is optimized and the water quality improved. The lateral maintenance port simplifies and accelerates an exchange of the filter material. The continuous, special inspection window allows a sight check of the filter material and a visual inspection of the backwash process. The low weight facilitates installation.



- Special inspection window
- Lateral maintenance port



### de Luxe

de Luxe 610	de Luxe 765	de Luxe 910	de Luxe 1080	de Luxe 1250	de Luxe 1400	de Luxe 1800	
80	100	160	230	325	385	700	For pools up to (m³)
610	765	910	1080	1250	1450	1800	ø filter (mm)
1500	1500	1920	1920	2000	2200	2200	Height filter tank (mm)
							Height filter system (mm)
210	210	210	430	430	500	500	ø filling port (DN)
210	210	430	430	430	500	500	Hand hole (DN) service opening
GRP	GRP	GRP	GRP	GRP	GRP	GRP	Material
2.0	2.0	2.0	2.0	2.0	2.0	2.0	Admissible operating pressure (bar)
39	57	73	174	206	299	554	Weight empty, approx. (kg)
300	350	850	1175	1775	2225	3650	Filter filling (kg) / Sand 0.4 - 0.8mm <sup>3</sup>
50	100	125	175	225	275	450	Filter filling (kg) / gravel 2.0 - 3.15mm <sup>3</sup>
50	100	125	175	225	275	450	Filter filling (kg) / gravel 3.15 - 5.6mm <sup>3</sup>
0.29	0.46	0.65	0.92	1.23	1.54	2.54	Filter area (m²)
15	20	32	45	65	80	110	Volume flow rate (m³/h) at 50 m/h
50	50	50	80	80	100	150	Internal and external piping (DN)
2	2	2	3	3			6-way valve (") 1
					100	150	Front control unit (DN)
-							
Badu 90/13	Badu 90/20	Badu 90/30	Resort 45	Resort 70	Resort 80	Resort 110	Recommended filter pumps



"The objective of clean, fresh pool water can only be achieved by using an efficient, correctly sized flocculation and filtration system. A point that is often not given enough attention to in the construction or conversion of swimming pools."

(Dipl.-Ing. Michael Taggesell - Lecturer at the German TÜV Academy providing training courses for swimming pool operators)

dinotec GmbH

Water and Pool Technology Spessartstr. 7

63477 Maintal/Germany

Phone: +49 (6109) 6011-0 Fax: +49 (6109) 6011-90 E-mail: mail@dinotec.de

www.dinotec.de

www.niedrig-energie-pool.de www.PoolsForHotels.com

Subject to technical changes. Errors excepted. 05/2015