

# **Contact information**

#### **Address details:**

Ekkersrijt 7418 5692HK Son The Netherlands

#### **Contact details:**

Phone: +31(0)499-462929 E-mail: info@wimaca.nl

#### **Opening hours::**

Monday to Thursday: 8:30 a.m. - 4:30 p.m. Friday: 8:30 a.m. - 12:00 a.m.

#### General terms of delivery

Our general terms and conditions of delivery can be viewed or downloaded on our website.



# Why Filtreau?

- Sustainable production
- Customisation / Private label
- Quality / Price ratio
- Service-oriented
- 100% produced in the Netherlands

# **40+ Years of Experience** Low Prices, High Quality

Our years of experience mean that we know exactly what works and what doesn't. This puts us in an excellent position to market high quality water filtration products. We keep our prices low by developing and producing all products in-house.











### **Your Own Brand Name Private label**

Do you want to market our products under your own brand name? You can with Wimaca! We will work with you to develop your own packaging, instructions for use, promotional materials for trade fairs and your own website. Wimaca has numerous ways to market the product under your own brand.





# +62 Countries Worldwide delivery

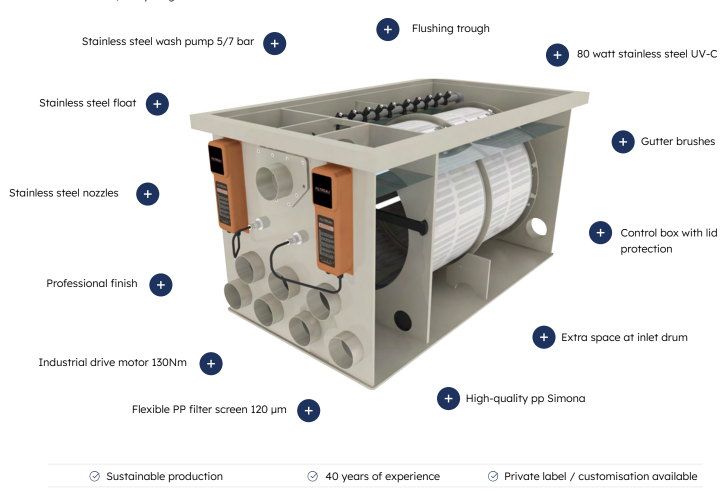
Wimaca International develops and manufactures its (Filtreau) products in the Netherlands. From Son en Breugel, we serve business markets all over the world, supplying customers in more than 62 countries.

# FILTREAU<sup>™</sup> Filters



#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PP), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (120µm).

The dirt is rinsed off the sieve panel (PE) by the brass/plastic nozzles and into the drain. The frequency of rinsing depends upon the contamination of the pond water.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber. This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity. After a few weeks, bacteria will start to adhere to the Hel-X and the water will become biologically filtered. The continual movement of the water prevents dirt from accumulating, so the material stays clean and requires little to no maintenance!





#### Combi Drum Inline filter

The operation of a combi drum inline filter is exactly the same as the combi drum filter. The advantage of a combi inline filter is that all connections are located at the front end of the unit, which optimises the installation.

#### **Combi Drum Rotate**

The operation of a combi drum rotate is exactly the same as the combi drum filter/inline filter. The combi drum rotate is a rotating drum filled with Hel-X, thus requiring no pump head! Nitrifying bacteria attach to the Hel-X and break down ammonia and nitrite and also provide additional oxygen for the pond.

#### **Trickle filter**

Trickle filters effectively convert harmful dissolved waste products (nitrite, proteins, ammonium, etc.) in the pond water into harmless confluents. First, the water enters the header tank at the top, where it flows (trickles) out over the click gratings.

Underneath are placed the filter elements, also equipped with click gratings through which the water runs easily. You can fill the elements with any filter material you wish. This ensures the water has an optimum oxygen saturation. A surplus of oxygen reduces the likelihood of oxygen depletion in the pond, even during warm periods of the year.

The trickle filters are made precisely to fit seamlessly with our combi drum filter, facilitating the combination of a trickle filter with our combi drum filter.

#### **Private Label**

We produce UV-C devices and filters under Private Label for a large number of customers. Would you like to supplement your existing line with your own products? Thanks to many years experience, we are experts in the market and can advise you in this process.

For more information about the possibilities for private label production, please contact our salesteam

# Bio Drum 25 M

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PP), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (120µm).

The dirt is rinsed off the sieve panel (PE) by the brass/plastic nozzles and into the drain. The frequency of rinsing depends upon the contamination of the pond water.











#### The control box of the excellent line features as standard:

Automatic cleaning: float, Manual operation: turn/flush button, Rinse wash drum: 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), Connections: rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, Dryrunning protection turned off: 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, Magnetic protection: opening lid disables control box.

#### **Technical specifications**





Product	BIO DRUM 25 M GRAVITY	BIO DRUM 25 M PUMP
Length x width x height	1163mm x 530mm x 680mm	1163mm x 530mm x 680mm
Drum	Ø 400 x 400mm	Ø 400 x 400mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	25 m3	20 m3
Max. pond volume	50 m3	40 m3
Max. pond capacity with koi	25 m3	20 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	80 watt H-O	80 watt H-O
Air supply	2x50x300mm	2x50x300mm
Control box	Included	Included
Item no.	WMC01DRG	WMC01DRP

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz alace HQ 90 watt	00006

Quartz glass HO 80 watt

**Replacement parts** 

QS0006

Sieve Panel 1 x 1140 x 400mm Ø 40

ZS00005EX

Note

View the complete **Excellent range** 

# Bio Drum 35 L

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PP), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (120µm).

The dirt is rinsed off the sieve panel (PE) by the brass/plastic nozzles and into the drain. The frequency of rinsing depends upon the contamination of the pond water.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

#### **Technical specifications**





Product	BIO DRUM 35 L GRAVITY	BIO DRUM 35 L PUMP
Length x width x height	1163mm x 700mm x 680mm	1163mm x 700mm x 680mm
Drum	Ø 500 x 400mm	Ø 500 x 400mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	35 m3	25 m3
Max. pond volume	70 m3	50 m3
Max. pond capacity with koi	35 m3	25 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	3 x 110mm	3 x 110mm
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	80 watt H-O	80 watt H-O
Air supply	2x50x300mm	2x50x300mm
Control box	Included	Included
Item no.	WMC02DRG	WMC02DRP

#### **Replacement parts**

Product	Item no.	
eplacement UV-C HO 80 watt for SS holder	RLM0021	
Quartz glass HO 80 watt	QS0006	
Sieve Panel 2 x 750 x 400mm Ø 50	ZS00006EX	
Note		





View the complete Excellent range

# **Bio Drum 60 XL**

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PP), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (120µm).

The dirt is rinsed off the sieve panel (PE) by the brass/plastic nozzles and into the drain. The frequency of rinsing depends upon the contamination of the pond water.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

#### **Technical specifications**





Product	BIO DRUM 60 XL GRAVITY	BIO DRUM 60 XL PUMP
Length x width x height	1163mm x 850mm x 780mm	1163mm x 850mm x 780mm
Drum	Ø 650 x 400mm	Ø 650 x 400mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	60 m3	45 m3
Max. pond volume	120 m3	90 m3
Max. pond capacity with koi	60 m3	45 m3
Inet (mm)	7 x 110mm	7 x 110mm
Outlet (mm)	4 x 110mm	4 x 110mm
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	80 watt H-O	80 watt H-O
Air supply	2x50x300mm	2x50x300mm
Control box	Included	Included
Item no.	WMC03DRG	WMC03DRP

Rep	lacement	parts
-----	----------	-------

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 4 x 1000 x 400mm Ø 65	ZS00007EX
Note	





View the complete Excellent range

### **Bio Drum 100 XXL**

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PP), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (120µm).

The dirt is rinsed off the sieve panel (PE) by the brass/plastic nozzles and into the drain. The frequency of rinsing depends upon the contamination of the pond water.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

### **Technical specifications**





Product	BIO DRUM 100 XXL GRAVITY	BIO DRUM 100 XXL PUMP
Length x width x height	1575mm x 850mm x 780mm	1575mm x 850mm x 780mm
Drum	Ø 650 x 800mm	Ø 650 x 800mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	100 m3	75 m3
Max. pond volume	200 m3	150 m3
Max. pond capacity with koi	100 m3	75 m3
Inet (mm)	7 x 110mm	7 x 110mm
Outlet (mm)	4 x 110mm	4 x 110mm
Flush pump internal	SS 7 bar/900 watt 220/230V	SS 7 bar/900 watt 220/230V
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	2 x 80 watt H-O	2 x 80 watt H-O
Air supply	2x50x300mm	2x50x300mm
Control box	Included	Included
Item no.	WMC04DRG	WMC04DRP

		, ba	

Product	Item no.	
Replacement UV-C HO 80 watt for SS holder	RLM0021	
Quartz glass HO 80 watt	QS0006	
Sieve Panel 4 x 1000 x 400mm Ø 65	ZS00007EX	
Note		





View the complete Excellent range

# Combi Drum 25/30

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PP), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (120µm).

The dirt is rinsed off the sieve panel (PE) by the brass/plastic nozzles and into the drain. The frequency of rinsing depends upon the contamination of the pond water.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

### **Technical specifications**







Product	COMBI DRUM 25/30 GRAVITY	COMBI DRUM 25/30 PUMP
Length x width x height	1200mm x 1117mm x 985mm	1200mm x 1117mm x 985mm
Drum	Ø 400 x 400mm	Ø 400 x 400mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	30 m3	20 m3
Max. pond volume	60 m3	40 m3
Max. pond capacity with koi	30 m3	20 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H-O
Air supply	2 x 50 x 300mm	2 x 50 x 300mm
Control box	Included	Included
Item no.	WMC10PPG	WMC10PPP

660mm x 320mm x 882mm Divide tray  20 m3	Divide tray 20 m3		RICKLE FOR COMBI DRUM 25/30
20 m3	20 m3	6	60mm x 320mm x 882mm
		С	Divide tray
63mm	63mm	2	20 m3
63mm	63mm		
63mm	63mm		
		6	3mm

WMC10PPT

Quartz glass HO 80 watt	
<u> </u>	RLM0021
ieve Panel 1 x 1140 x 400mm Ø 40	QS0006
	ZS00005EX
lote	





View the complete Excellent range

# Combi Drum 20/25 LOW

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

### **Technical specifications**

Penlacement narts







Product	COMBI DRUM 20/25 LOW GRAVITY	COMBI DRUM 20/25 LOW PUMP	TRICKLE FOR COMBI DRUM 20/25 LOW
Length x width x height	1160mm x 902mm x 750mm	1160mm x 902mm x 750mm	660mm x 320mm x 822mm
Drum	Ø 400 x 400mm	Ø 400 x 400mm	Divide tray
Mesh screen PP with stainless steel mesh	120 μm	120 μm	
Max. Flow	30 m3	20 m3	20 m3
Max. pond volume	60 m3	40 m3	
Max. pond capacity with koi	30 m3	20 m3	
Inet (mm)	3 x 110mm	3 x 110mm	1x 63mm
Outlet (mm)	2 x 110mm	2 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H-O	
Air supply	2 x 50 x 300mm	2 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC11PPG	WMC11PPP	WMC11PPT

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 1 x 1140 x 400mm Ø 40	ZS00005EX
Note	





View the complete Excellent range

# Combi Drum 25/30 LOW

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

#### **Technical specifications**







Product	COMBI DRUM 25/30 LOW GRAVITY	COMBI DRUI
Length x width x height	1300mm x 1117mm x 750mm	1300mm x 111
Drum	Ø 400 x 400mm	Ø 400 x 400n
Mesh screen PP with stainless steel mesh	120 μm	120 µm
Max. Flow	25 m3	20 m3
Max. pond volume	50 m3	40 m3
Max. pond capacity with koi	25 m3	20 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 wo
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H
Air supply	2 x 50 x 300mm	2 x 50 x 300m
Control box	Included	Included
Item no.	WMC20CDG	WMC20CDP

COMBI DRUM 25/30 LOW PUMP
1300mm x 1117mm x 750mm
Ø 400 x 400mm
120 μm
20 m3
40 m3
20 m3
3 x 110mm
2 x 110mm
SS 5 bar/600 watt 220/230V
130Nm/60 watt 220/230V
1 x 80 watt H-O
2 x 50 x 300mm

660mm x 320mm x 822mn Divide tray  20 m3  1x 63mm
20 m3
1x 63mm
1x 63mm
1x 63mm

WMC20CDT

Rep	lacement	parts
-----	----------	-------

Item no.
RLM0021
QS0006
ZS00005EX





View the complete Excellent range

# Combi Drum 30/50

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

Automatic cleaning: float, Manual operation: turn/flush button, Rinse wash drum: 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), Connections: rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, Dryrunning protection turned off: 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, Magnetic protection: opening lid disables control box.

#### **Technical specifications**







Product	COMBI DRUM 30/50 GRAVITY
Length x width x height	1510mm x 1117mm x 995mm
Drum	Ø 500 x 400mm
Mesh screen PP with stainless steel mesh	120 μm
Max. Flow	50 m3
Max. pond volume	100 m3
Max. pond capacity with koi	50 m3
Inet (mm)	5 x 110mm
Outlet (mm)	2 x 110mm
Flush pump internal	SS 5 bar/600 watt 220/230V
Egine industrial	130Nm/60 watt 220/230V
UV-C built-in unit	1 x 80 watt H-O
Air supply	2 x 50 x 300mm
Control box	Included
Item no.	WMC21CDG

COMBI DRUM 30/50 PUMP
1510mm x 1117mm x 995mm
Ø 500 x 400mm
120 µm
35 m3
70 m3
35 m3
5 x 110mm
2 x 110mm
SS 5 bar/600 watt 220/230\
130Nm/60 watt 220/230V
1 x 80 watt H-O
2 x 50 x 300mm
Included

WMC21CDP

	TRICKLE FOR COMBI DRUM 30/50
	870mm x 320mm x 805mm
	Divide tray
	25 m3
	1x 63mm
,	
	WMC21CDT

### **Replacement parts**

Replacement UV-C HO 80 watt for SS holder	RLM0021
	REPIOOZI
Quartz glass HO 80 watt	QS0006
Sieve Panel 2x 750 x 400mm Ø 50	ZS00006EX
Note	



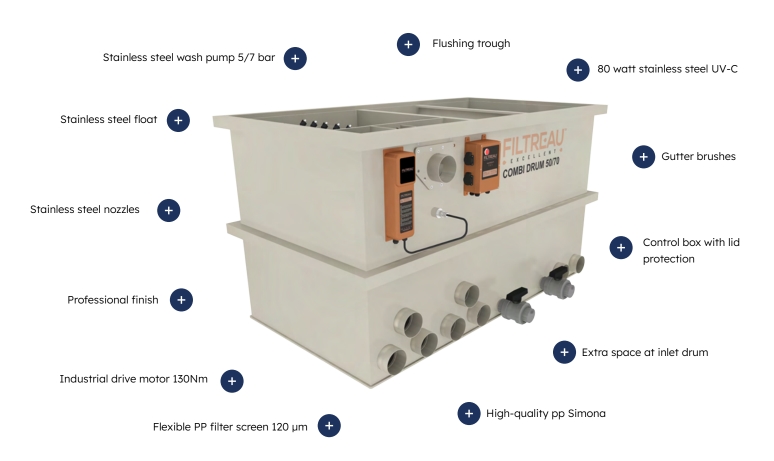


View the complete **Excellent range** 

# Combi Drum 50/70

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

#### **Technical specifications**

**Replacement parts** 







Product	COMBI DRUM 50/70 GRAVITY	COMBI DRUM 50/70 PUMP	TRICKLE FOR COMBI DRUM 50/70
Length x width x height	1825mm x 1117mm x 1005mm	1825mm x 1117mm x 1005mm	980mm x 320mm x 805mm
Drum	Ø 650 x 400mm	Ø 650 x 400mm	Divide tray
Mesh screen PP with stainless steel mesh	120 μm	120 μm	
Max. Flow	70 m3	50 m3	25 m3
Max. pond volume	140 m3	100 m3	
Max. pond capacity with koi	70 m3	50 m3	
Inet (mm)	6 x 110mm	6 x 110mm	1x 63mm
Outlet (mm)	2 x 110mm	2 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	2 x 80 watt H-O	2 x 80 watt H-O	
Air supply	2 x 50 x 300mm	2 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC22CDG	WMC22CDP	WMC22CDT

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 4 x 1000 x 400mm Ø 65	ZS00007EX
Note	





View the complete Excellent range

# Combi Drum 60/80 XL

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

### **Technical specifications**







			The same of the sa
Product	COMBI DRUM 60/80 XL GRAVITY	COMBI DRUM 60/80 XL PUMP	TRICKLE FOR COMBI DRUM 60/80 XL
Length x width x height	2100mm x 1117mm x 1005mm	2100mm x 1117mm x 1005mm	1250mm x 320mm x 805mm
Drum	Ø 650 x 400mm	Ø 650 x 400mm	Divide tray
Mesh screen PP with stainless steel mesh	120 μm	120 μm	
Max. Flow	80 m3	55 m3	30 m3
Max. pond volume	160 m3	110 m3	
Max. pond capacity with koi	80 m3	55 m3	
Inet (mm)	7 x 110mm	7 x 110mm	1x 63mm
Outlet (mm)	3 x 110mm	3 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H-O	
Air supply	4 x 50 x 300mm	4 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC23CDG	WMC23CDP	WMC23CDT

Rep	lacement	parts
-----	----------	-------

Item no.
RLM0021
QS0006
ZS00007EX





View the complete Excellent range

# Combi Drum 80/100 XXL

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

### **Technical specifications**







Product	COMBI DRUM 80/100 XXL GRAVITY	COMBI DRUM 80/100 XXL PUMP	TRICKLE FOR COMBI DRUM 80/100 XXL
Length x width x height	2760mm x 1515mm x 1005mm	2760mm x 1515mm x 1005mm	1700mm x 320mm x 805mm
Drum	Ø 650 x 800mm	Ø 650 x 800mm	Divide tray
Mesh screen PP with stainless steel mesh	120 μm	120 μm	
Max. Flow	100 m3	70 m3	40 m3
Max. pond volume	200 m3	140 m3	
Max. pond capacity with koi	100 m3	70 m3	
Inet (mm)	9 x 110mm	9 x 110mm	1x 110mm
Outlet (mm)	4 x 110mm	4 x 110mm	
Flush pump internal	SS 7 bar/900 watt 220/230V	SS 7 bar/900 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	2 x 80 watt H-O	2 x 80 watt H-O	
Air supply	8 x 50 x 300mm	8 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC24CDG	WMC24CDP	WMC24CDT

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 4 x 1000 x 400mm Ø 65	ZS00007EX
Note	





View the complete Excellent range

# Combi Drum 25/30 LOW In Line

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

### **Technical specifications**







Product	COMBI DRUM 25/30 LOW In Line GRAVITY	COMBI DRUM 25/30 LOW In Line PUMP	TRICKLE FOR COMBI DRUM 25/30 LOW In Line
Length x width x height	1935mm x 590mm x 750mm	1935mm x 590mm x 750mm	860mm x 320mm x 822mm
Drum	Ø 400 x 400mm	Ø 400 x 400mm	Divide tray
Mesh screen PP with stainless steel mesh	120 μm	120 μm	
Max. Flow	25 m3	20 m3	20 m3
Max. pond volume	50 m3	40 m3	
Max. pond capacity with koi	25 m3	20 m3	
Inet (mm)	3 x 110mm	3 x 110mm	1x 63mm
Outlet (mm)	2 x 110mm	2 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H-O	
Air supply	2 x 50 x 300mm	2 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC30ILG	WMC30ILP	WMC30ILT

Rep	lacement	parts
-----	----------	-------

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 1 x 1140 x 400mm Ø 40	ZS0005EX
Note	





View the complete Excellent range

# Combi Drum 30/40 LOW In Line

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

#### **Technical specifications**







Product	COMBI DRUM 30/40 LOW GRAVITY	COMBI DRUM 30/40 LOW PUMP	TRICKLE FOR COMBI DRUM 30/40 LOW
Length x width x height	1935mm x 640mm x 750mm	1935mm x 640mm x 750mm	860mm x 320mm x 822mm
Drum	Ø 500 x 400mm	Ø 500 x 400mm	Divide tray
Mesh screen PP with stainless steel mesh	120 μm	120 μm	
Max. Flow	50 m3	35 m3	20 m3
Max. pond volume	100 m3	70 m3	
Max. pond capacity with koi	50 m3	35 m3	
Inet (mm)	3 x 110mm	3 x 110mm	1x 63mm
Outlet (mm)	2 x 110mm	2 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H-O	
Air supply	2 x 50 x 300mm	2 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC31ILG	WMC31ILP	WMC31ILT

Replacement parts	
Product	Item no.

Replacement UV-C HO 80 watt for SS holder

Quartz glass HO 80 watt

Sieve Panel 2 x 750 x 400mm Ø 50

ZS00006EX







View the complete Excellent range

# Combi Drum 30/45L In Line

#### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.

### **Technical specifications**

**Replacement parts** 







Product	COMBI DRUM 30/45L GRAVITY	COMBI DRUM 30/45L PUMP	TRICKLE FOR COMBI DRUM 30/45L
Length x width x height	2254mm x 700mm x 1005mm	2254mm x 700mm x 1005mm	1180mm x 320mm x 805mm
Drum	Ø 500 x 400mm	Ø 500 x 400mm	Divide tray
Mesh screen PP with stainless steel mesh	120 μm	120 μm	
Max. Flow	50 m3	35 m3	30 m3
Max. pond volume	100 m3	70 m3	
Max. pond capacity with koi	50 m3	35 m3	
Inet (mm)	3 x 110mm	3 x 110mm	1x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H-O	
Air supply	4 x 50 x 300mm	4 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC32ILG	WMC32ILP	WMC32ILT

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 2 x 750 x 400mm Ø 50	ZS00006EX



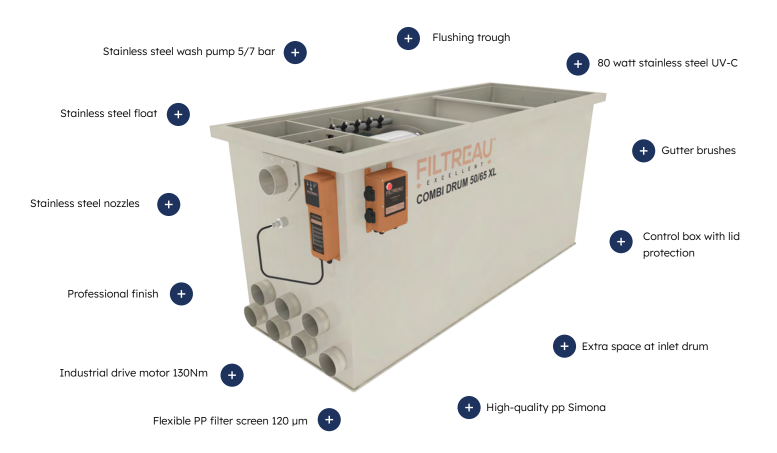


View the complete Excellent range

# Combi Drum 50/65XL In Line

#### Combi drum inline filter

The operation of a combi drum inline filter is exactly the same as the combi drum filter. The advantage of a combi inline filter is that all connections are located at the front end of the unit, which optimizes the installation.



Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.











#### The control box of the excellent line features as standard:

Automatic cleaning: float, Manual operation: turn/flush button, Rinse wash drum: 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), Connections: rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, Dryrunning protection turned off: 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, Magnetic protection: opening lid disables control box.

#### **Technical specifications**







Product	COMBI DRUM 50/65XL GRAVITY	
Length x width x height	2254mm x 850mm x 1005mm	
Drum	Ø 650 x 400mm	
Mesh screen PP with stainless steel mesh	120 μm	
Max. Flow	65 m3	
Max. pond volume	130 m3	
Max. pond capacity with koi	65 m3	
Inet (mm)	7 x 110mm	
Outlet (mm)	3 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	
UV-C built-in unit	1 x 80 watt H-O	
Air supply	4 x 50 x 300mm	
Control box	Included	
Item no.	WMC33ILG	

COMBI DRUM 50/65XL PUMP	TRICKLE FOR COMBI DRUM 50/65XL
2254mm x 850mm x 1005mm	1180mm x 320mm x 808
Ø 650 x 400mm	Divide tray
120 μm	
45 m3	30 m3
90 m3	
45 m3	
7 x 110mm	1x 110mm
3 x 110mm	
SS 5 bar/600 watt 220/230V	
130Nm/60 watt 220/230V	
1 x 80 watt H-O	
4 x 50 x 300mm	

Included WMC33ILP

DRUN	4 50/65XL
1180n	nm x 320mm x 808mm
Divide	e tray
30 m3	3
1x 110	)mm

WMC33ILT

# **Replacement parts**

Item no.	
RLM0021	
QS0006	
ZS00007EX	





View the complete **Excellent range** 

# Combi Drum 80/100 XXL In Line

#### Combi drum inline filter

The operation of a combi drum inline filter is exactly the same as the combi drum filter. The advantage of a combi inline filter is that all connections are located at the front end of the unit, which optimizes the installation.



Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber

This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.

After a few weeks, bacteria will start to adhere to the Hel-X and the water will become biologically filtered. The continual movement of the water prevents dirt from accumulating, so the material stays clean and requires little to no maintenance!





### **EXCELLENT LINE**

#### The control box of the excellent line features as standard:

Automatic cleaning: float, Manual operation: turn/flush button, Rinse wash drum: 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), Connections: rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, Dryrunning protection turned off: 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, Magnetic protection: opening lid disables control box.

### **Technical specifications**

**Product** 

Max. Flow

Inet (mm)

Outlet (mm)

Mesh screen PP with

stainless steel mesh

Max. pond volume

Flush pump internal

Egine industrial

UV-C built-in unit

Air supply

Control box

Item no.





7 x 110mm

3 x 110mm

2 x 80 watt H-O

4 x 50 x 300mm

Included

WMC34ILG

SS 5 bar/600 watt 220/230V

130Nm/60 watt 220/230V



130Nm/60 watt 220/230V

1 x 80 watt H-O

4 x 50 x 300mm

Included

WMC34ILP



#### TRICKLE FOR COMBI DRUM 80/100XXL IN LINE

1400mm x 320mm x 808mm

Divide tray

30 m3

1x 110mm

WMC34ILT

### Replacement parts

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 4 x 1000 x 400mm Ø 65	ZS00007EX
Note	





View the complete **Excellent range** 

# Combi Drum 30/50 ROTATE

### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered..



### **Combi drum Rotate**

The operation of a combi drum rotate is exactly the same as the combi drum filter/inline filter. The combi drum rotate is a rotating drum filled with Hel-X, thus requiring no pump head! Nitrifying bacteria attach to the Hel-X and break down ammonia and nitrite and also provide additional oxygen for the pond.











### **EXCELLENT LINE**

#### The control box of the excellent line features as standard:

Automatic cleaning: float, Manual operation: turn/flush button, Rinse wash drum: 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), Connections: rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, Dryrunning protection turned off: 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, Magnetic protection: opening lid disables control box.

### **Technical specifications**

**Product** 

Max. Flow

Inet (mm)

Outlet (mm)

Length x width x height

Mesh screen PP with

stainless steel mesh

Max. pond volume

Flush pump internal

Egine industrial

UV-C built-in unit

Air supply

Item no.

Control box

Max. pond capacity with koi



50 m3

100 m3

50 m3

5 x 110mm

2 x 110mm

1 x 80 watt H-O

4 x 50 x 300mm

Included

WMC40ROG

SS 5 bar/600 watt 220/230V

130Nm/60 watt 220/230V





COMBI DRUM 30/50 **ROTATE PUMP** 1773mm x 1163mm x 1005mm Ø 500 x 400mm 120 µm 35 m3

70 m3

35 m3

1 x 80 watt H-O

4 x 50 x 300mm

Included

WMC40ROP



TRICKLE FOR COMBI DRUM 30/50 ROTATE

1060mm x 320mm x 808mm

Divide tray

5 x 110mm	1x 110mm
2 x 110mm	
SS 5 bar/600 watt 220/230V	
130Nm/60 watt 220/230V	

\ <b>\</b> /	MC	40	PO	т
**	1.10	TU	$\sim$	

### Replacement parts

Item no.
RLM0021
QS0006
ZS00006EX





View the complete **Excellent range** 

# Combi Drum 50/70 ROTATE

### **Evolved and optimised**

Through the acquisition and application of knowledge, a new, unique filter series has been developed. Existing techniques have been optimised and evolved and we now present our high quality filter. The Filtreau Excellent series can easily be expanded with the additional UV-C HO 80 watts module, if required. This makes the Excellent series a complete solution for creating a clear clean pond. It stimulates the breakdown of ammonia, nitrites and nitrates. Due to the complete in-house development of the Filtreau excellent filter, everything is covered.



### **Combi drum Rotate**

The operation of a combi drum rotate is exactly the same as the combi drum filter/inline filter. The combi drum rotate is a rotating drum filled with Hel-X, thus requiring no pump head! Nitrifying bacteria attach to the Hel-X and break down ammonia and nitrite and also provide additional oxygen for the pond.











### **EXCELLENT LINE**

### The control box of the excellent line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse wash drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC H-O 80watt RVE, **Dry-running protection turned off:** 30 sec. UVC lamp, Flush protection: After 5 min flushing control box drops out, manual reset, **Magnetic protection:** opening lid disables control box.







		•	
Product	COMBI DRUM 50/70 ROTATE GRAVITY	COMBI DRUM 50/70 ROTATE PUMP	TRICKLE FOR COMBI DRUM 50/70 ROTATE
Length x width x height	2900mm x 850mm x 1005mm	2900mm x 850mm x 1005mm	1240mm x 320mm x 808mm
Drum	Ø 650 x 400mm	Ø 650 x 400mm	Divide tray
Mesh screen PP with stainless steel mesh	120 µm	120 μm	
Max. Flow	70 m3	50 m3	30 m3
Max. pond volume	140 m3	100 m3	
Max. pond capacity with koi	70 m3	50 m3	
Inet (mm)	7 x 110mm	7 x 110mm	1x 110mm
Outlet (mm)	3 x 110mm	3 x 110mm	
Flush pump internal	SS 5 bar/600 watt 220/230V	SS 5 bar/600 watt 220/230V	
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V	
UV-C built-in unit	1 x 80 watt H-O	1 x 80 watt H-O	
Air supply	4 x 50 x 300mm	4 x 50 x 300mm	
Control box	Included	Included	
Item no.	WMC41ROG	WMC41ROP	WMC41ROT

Rep	lacement	parts
-----	----------	-------

Product	Item no.
Replacement UV-C HO 80 watt for SS holder	RLM0021
Quartz glass HO 80 watt	QS0006
Sieve Panel 2 x 1000 x 400mm Ø 65	ZS00007EX
Note	





View the complete Excellent range

# Why Filtreau?

- Sustainable production
- Customisation / Private label
- Quality / Price ratio
- Service-oriented

# 40+ Years of Experience Low Prices, High Quality

Our years of experience mean that we know exactly what works and what doesn't. This puts us in an excellent position to market high quality water filtration products. We keep our prices low by developing and producing all products in-house.













# Your Own Brand Name Private label

Do you want to market our products under your own brand name? You can with Wimaca! We will work with you to develop your own packaging, instructions for use, promotional materials for trade fairs and your own website. Wimaca has numerous ways to market the product under your own brand.

# +62 Countries Worldwide delivery

Wimaca International develops and manufactures its (Filtreau) products in the Netherlands. From Son en Breugel, we serve business markets all over the world, supplying customers in more than 62 countries.

# FILTREAU<sup>™</sup> Filters



www.filtreau.nl

**High-quality standards** 

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum Filter**

A pre-filter is a drum filter that simply filters fine dirt ( $70\mu m/120\mu m$ ) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).



#### **Combi Drum filter**

Our combi drum filter features innovative drum technology and, together with a moving bed filter, ensures optimum water flow and filtration. First, the polluted pond water flows into the collection chamber. The second chamber houses a drum filter which provides mechanical filtration. An air dish/stone is installed on the bottom of the third chamber. This should be connected to an external air pump to provide aeration in the third chamber. For optimal efficiency, this chamber should be filled with moving bed material, such as Hel-X, up to a maximum of 70% of its capacity.

After a few weeks, bacteria will start to adhere to the Hel-X and the water will become biologically filtered. The continual movement of the water prevents dirt from accumulating, so the material stays clean and requires little to no maintenance!





#### Combi drum after filter

The operation of a combi drum after filter is exactly the same as the combi drum filter. The advantage of a combi after filtter is that all connections are located at the end of the system. This optimises the installation of a combi drum after filter.

#### **Combi Drum Rotate**

The operation of a combi drum rotate is exactly the same as the combi drum filter/inline filter. The combi drum rotate is a rotating drum filled with Hel-X, thus requiring no pump head! Nitrifying bacteria attach to the Hel-X and break down ammonia and nitrite and also provide additional oxygen for the pond.

#### **Tricklefilter**

Trickle filters effectively convert harmful dissolved waste products (nitrite, proteins, ammonium, etc.) in the pond water into harmless confluents. First, the water enters the header tank at the top, where it flows (trickles) out over the click gratings.

Underneath are placed the filter elements, also equipped with click gratings through which the water runs easily. You can fill the elements with any filter material you wish. This ensures the water has an optimum oxygen saturation. A surplus of oxygen reduces the likelihood of oxygen depletion in the pond, even during warm periods of the year.

The trickle filters are made precisely to fit seamlessly with our combi drum filter, facilitating the combination of a trickle filter with our combi drum filter.

#### **Private Label**

We produce UV-C devices and filters under Private Label for a large number of customers. Would you like to supplement your existing line with your own products? Thanks to many years experience, we are experts in the market and can advise you in this process.

For more information about the possibilities for private label production, please contact our salesteam

### DRUM FILTER INCL. UVC

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU DRUM-FILTER INCL. UVC (GRAVITY)	FILTREAU DRUM-FILTER INCL. UVC (PUMP-FED)
Length x width x height	940mm x 485mm x 534mm	940mm x 485mm x 534mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	70 μm	70 μm
Max. Flow	20 m3	15 m3
Max. pond volume	40 m3	30 m3
Max. pond capacity with koi	20 m3	15 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	1 x 110mm	1 x 110mm
Flush pump internal		
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply		
Control box	Included	Included
Item no.	TR00001	TR00003

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1x 1140 x 400mm Ø 40	ZS00001
Note	





View the complete Basic range

### **Drum filter HF30**

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt ( $70\mu m/120\mu m$ ) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU DRUM-FILTER HF30 (GRAVITY) PP	FILTREAU DRUM-FILTER HF30 (PUMP-FED) PP
Length x width x height	840mm x 480mm x 510mm	840mm x 480mm x 510mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	70 μm	70 μm
Max. Flow	30 m3	20 m3
Max. pond volume	60 m3	40 m3
Max. pond capacity with koi	30 m3	20 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal		
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	Optional	Optional
Air supply		
Control box	Included	Included
Item no.	TR00004	TR00005

Product	Item no.
eplacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 High Flow	ZH00001
Note	





View the complete Basic range

### **Drum filter HF30 SGP XL motor**

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU DRUM-FILTER HF30 (GRAVITY) SPG XL MOTOR	FILTREAU DRUM-FILTER HF30 ( PUMP-FED) SPG XL MOTOR
Length x width x height	840mm x 480mm x 510mm	840mm x 480mm x 510mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	70 μm	70 μm
Max. Flow	30 m3	20 m3
Max. pond volume	60 m3	40 m3
Max. pond capacity with koi	30 m3	20 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal		
Egine industrial	130Nm/60 watt 220/230V	130Nm/40 watt 220/230V
UV-C built-in unit	Optional	Optional
Air supply		
Control box	Included	Included
Item no.	TRSPG04	TRSPG05

Rep	lacement	parts
-----	----------	-------

Product	Item no.
eplacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 High Flow	ZH00001
Note	





View the complete Basic range

# Combi 2 Moving-bed incl. UV-C

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU COMBI-2 GRAVITY (MOVING- BED) INCL. UVC	FILTREAU COMBI-2 GRAVITY (MOVING-BED) INCL. UVC (PUMPFED)
Length x width x height	1005mm x 920mm x 555mm	1005mm x 920mm x 555mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	15 m3	10 m3
Max. pond volume	30 m3	20 m3
Max. pond capacity with koi	15 m3	10 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	1 x 110mm	1 x 110mm
Flush pump internal		
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	1 x 40 watt	1 x 40 watt
Air supply	1 x Air stone	1 x Air stone
Control box	Included	Included
Item no.	COM0020	COM0020PF

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 120mc	ZS00003
Note	





View the complete Basic range

# Combi 2 Jap. Mats incl. UV-C

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU COMBI-2 GRAVITY (JAP. MATS) INCL. UVC	FILTREAU COMBI-2 GRAVITY (JAP. MATS) INCL. UVC (PUMPFED)
Length x width x height	1005mm x 920mm x 555mm	1005mm x 920mm x 555mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	15 m3	10 m3
Max. pond volume	30 m3	20 m3
Max. pond capacity with koi	15 m3	10 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	1 x 110mm	1 x 110mm
Flush pump internal		
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
JV-C built-in unit	1 x 40 watt High-Output	1 x 40 watt High-Output
Air supply	1x air stone	1x air stone
Control box	Included	Included
Item no.	COM0021	COM0021PF

Rep	lacement	parts
-----	----------	-------

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 120mc	ZS00003
Note	





View the complete Basic range

# Combi 2 Moving-bed incl. UV-C en Rinsepump

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt ( $70\mu m/120\mu m$ ) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU COMBI-2 GRAVITY (MOVING- BED) INCL. UVC /INCL. RINSEPUMP	FILTREAU COMBI-2 PUMPFED (MOVING-BED) INCL. UVC /INCL. RINSEPUMP
Length x width x height	1005mm x 920mm x 555mm	1005mm x 920mm x 555mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	15 m3	10 m3
Max. pond volume	30 m3	20 m3
Max. pond capacity with koi	15 m3	10 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	1 x 110mm	1 x 110mm
Flush pump internal	Stainless steel 5 bar/750 watt 220/230V	Stainless steel 5 bar/750 watt 220/230V
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	1x 40 watt amalgam	1x 40 watt amalgam
Air supply	1x air stone	1x air stone
Control box	Included	Included
Item no.	COM0020IN	COM0020PFIN

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0006
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40	ZS00005
Note	





View the complete Basic range

# Combi 2 Jap. Mats incl. UV-C en Rinsepump

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt ( $70\mu m/120\mu m$ ) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

Automatic cleaning: float, Manual operation: turn/flush button, Rinse time drum: 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), Connections: rinse pump, pond pump, drive motor drum and UVC, Dry-running protection turned off: 30 sec. UVC lamp.

### **Technical specifications**

**Product** 

Drum

Max. Flow

Inet (mm)

Outlet (mm)

Length x width x height

Mesh screen PP with

stainless steel mesh

Max. pond volume

Flush pump internal

Egine industrial

Air supply

Item no.

Control box

UV-C built-in unit

Max. pond capacity with koi



1005mm x 920mm x 555mm

Ø 400 x 430mm

120 µm

15 m3

30 m3

15 m3

2 x 110mm

1 x 110mm

1x air stone

COM0021IN

Included

33Nm/40 watt 220/230V

1 x 40 watt amalgam



Included

COM0021PFIN

Product	Item no.
Replacement UV-C 40 watt	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 120mc	ZS00005
Note	
ote	





View the complete **Basic range** 

# Combi 2 Moving-bed incl. UV-C

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

### **Technical specifications**

**Replacement parts** 





Product	FILTREAU COMBI-2 SPG XL GRAVITY (MOVING-BED) INCL. UVC	FILTREAU COMBI-2 SPG XL GRAVITY (MOVING-BED) INCL. UVC (PUMPFED)
Length x width x height	1005mm x 920mm x 555mm	1005mm x 920mm x 555mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	15 m3	10 m3
Max. pond volume	30 m3	20 m3
Max. pond capacity with koi	15 m3	10 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	1 x 110mm	1 x 110mm
Flush pump internal		
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply	1 x Air stone	1 x Air stone
Control box	Included	Included
Item no.	COMSP20	COMSP20PF

Replacement UV-C 40 watt amalgam  Quartz glass 40 watt  Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 120mc	RLM0001 QS0001
	000001
ieve Panel 1 x 1147 x 398 x 50mm Ø 40 120mc	Q30001
	ZS00005
Note	





View the complete Basic range

# Combi 2 Jap. Mats incl. UV-C

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





	*	
Product	FILTREAU COMBI-2 SPG XL GRAVITY (JAP. MATS) INCL. UVC	FILTREAU COMBI-2 SPG XL GRAVITY (JAP. MATS) INCL. UVC (PUMPFED)
Length x width x height	1005mm x 920mm x 555mm	1005mm x 920mm x 555mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	120 μm	120 µm
Max. Flow	15 m3	10 m3
Max. pond volume	30 m3	20 m3
Max. pond capacity with koi	15 m3	10 m3
Inet (mm)	2 x 110mm	2 x 110mm
Outlet (mm)	1 x 110mm	1 x 110mm
Flush pump internal		
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply	1x air stone	1x air stone
Control box	Included	Included
Item no.	COMSP21	COMSP21PF

Replacement po	ırts
----------------	------

Product	Item no.
Replacement UV-C 40 watt	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 120mc	ZS00005
Note	





View the complete Basic range

# Combi 2 Moving-bed incl. UV-C en Rinsepump

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt ( $70\mu m/120\mu m$ ) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Item no.	COMSP20PFIN	COMSP20IN
Control box	Included	Included
Air supply	1x air stone	1x air stone
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
Flush pump internal	Stainless steel 5 bar/750 watt 220/230V	Stainless steel 5 bar/750 watt 220/230V
Outlet (mm)	1 x 110mm	1 x 110mm
Inet (mm)	2 x 110mm	2 x 110mm
Max. pond capacity with koi	10 m3	15 m3
Max. pond volume	20 m3	30 m3
Max. Flow	10 m3	15 m3
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Length x width x height	1005mm x 920mm x 555mm	1005mm x 920mm x 555mm
Product	FILTREAU COMBI-2 SPG XL PUMPFED (MOVING-BED) INCL. UVC /INCL. RINSEPUMP	FILTREAU COMBI-2 SPG XL GRAVITY (MOVING-BED) INCL. UVC /INCL. RINSEPUMP

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40 120mc	ZS00005
Note	





View the complete Basic range

# **Drum 50XL incl. UV-C**

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	50XL DRUM GRAVITY INCL. 2X UV-C SPG XL	50XL DRUM PUMP-FED INCL. 2X UV-C SPG XL
Length x width x height	710mm x 790mm x 790mm	710mm x 790mm x 790mm
Drum	Ø 520 x 420mm	Ø 520 x 420mm
Mesh screen PP with stainless steel mesh	120 μm	120 µm
Max. Flow	40 m3	30 m3
Max. pond volume	80 m3	60 m3
Max. pond capacity with koi	40 m3	30 m3
Inet (mm)	4 x 110mm	4 x 110mm
Outlet (mm)	3 x 110mm	3 x 110mm
Flush pump internal		
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	2 x 40 watt amalgam	2 x 40 watt amalgam
Air supply	1 x Air stone 35cm	1 x Air stone 35cm
Control box	Included	Included
Item no.	TR00013	TR00014

Rep	laceme	nt parts
-----	--------	----------

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 757 x 398 x 5 120 mc	ZH00005
Note	





View the complete Basic range

# Combi-Next incl. UV-C

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU COMBI-NEXT INCL. UVC (GRAVITY) PP	FILTREAU COMBI-NEXT INCL. UVC (PUMP-FED) PP
Length x width x height	1040mm x 920mm x 1020mm	1040mm x 920mm x 1020mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	70 μm	70 μm
Max. Flow	30 m3	20 m3
Max. pond volume	60 m3	40 m3
Max. pond capacity with koi	30 m3	20 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal		
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply	1x Disc 9"	1x Disc 9"
Control box	Included	Included
Item no.	COM0002	COM0002PF

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm Ø 40	ZS00001
Note	





View the complete Basic range

# Combi-Next incl. UV-C en Rinsepump

### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.





Product	FILTREAU COMBI-NEXT INCL. UVC (GRAVITY) PP INCL. RINSEPUMP	FILTREAU COMBI-NEXT INCL. UVC (PUMP-FED) PP INCL. RINSEPUMP
Length x width x height	1040mm x 920mm x 1020mm	1040mm x 920mm x 1020mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	70 μm	70 μm
Max. Flow	30 m3	20 m3
Max. pond volume	60 m3	40 m3
Max. pond capacity with koi	30 m3	20 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal	Stainless steel 5 bar/750 watt 220/230V	Stainless steel 5 bar/750 watt 220/230V
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply	1x Disc 9"	1 x Disc 9"
Control box	Included	Included
Item no.	COM0002IN	COM0002PFIN

Repl	acement	parts
------	---------	-------

Item no.
RLM0001
QS0001
ZS00001





View the complete Basic range

### Combi Next incl. UV-C

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**





Product	FILTREAU COMBI-NEXT INCL. UVC (GRAVITY) SPG XL MOTOR	FILTREAU COMBI-NEXT INCL. UVC (PUMP-FED) SPG XL MOTOR
Length x width x height	1040mm x 920mm x 1020mm	1040mm x 920mm x 1020mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	70 μm	70 μm
Max. Flow	30 m3	20 m3
Max. pond volume	60 m3	40 m3
Max. pond capacity with koi	30 m3	20 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal		
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply	1x Disc 9"	1x Disc 9"
Control box	Included	Included
Item no.	COMSP02	COMSP02PF

roduct	Item no.
eplacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
ieve Panel 1 x 1147 x 398 x 50mm Ø 40	ZS00001
lote	





View the complete Basic range

# Combi Next incl. UV-C en Rinsepump

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**





Product	FILTREAU COMBI-NEXT INCL. UVC (GRAVITY) SPG XL MOTOR INCL. RINSEPUMP	FILTREAU COMBI-NEXT INCL. UVC (PUMP-FED) SPG XL MOTOR INCL. RINSEPUMP
Length x width x height	1040mm x 920mm x 1020mm	1040mm x 920mm x 1020mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	70 μm	70 μm
Max. Flow	30 m3	20 m3
Max. pond volume	60 m3	40 m3
Max. pond capacity with koi	20 m3	20 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	2 x 110mm	2 x 110mm
Flush pump internal	Stainless steel 5 bar/750 watt 220/230V	Stainless steel 5 bar/750 watt 220/230V
Egine industrial	130Nm/60 watt 220/230V	130Nm/60 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply	1x Disc 9"	1x Disc 9"
Control box	Included	Included
Item no.	COMSP02IN	COMSP02PFIN

# Replacement parts

Item no.
RLM0001
QS0001
ZS00001





View the complete Basic range

# Combi 50XL incl. Rinsepump en incl. 2x UV-C

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt ( $70\mu m/120\mu m$ ) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**





Product	COMBI 50XL GRAVITY/ INCL. RINSEPUMP INCL. 2X UV-C	COMBI 50XL PUMP-FED / INCL. RINSEPUMP INCL. 2X UV-C
Length x width x height	1270mm x 900mm x 1030mm	1270mm x 900mm x 1030mm
Drum	Ø 520 x 420mm	Ø 520 x 420mm
Mesh screen PP with stainless steel mesh	120 µm	120 μm
Max. Flow	40 m3	30 m3
Max. pond volume	80 m3	60 m3
Max. pond capacity with koi	40 m3	30 m3
Inet (mm)	4 x 110mm	4 x 110mm
Outlet (mm)	3 x 110mm	3 x 110mm
Flush pump internal	Stainless steel 5 bar/750 watt 220/230V	Stainless steel 5 bar/750 watt 220/230V
Egine industrial	130Nm/40 watt 220/230V	130Nm/40 watt 220/230V
UV-C built-in unit	2 x 40 watt amalgam	2 x 40 watt amalgam
Air supply	1x Disc 9"	1x Disc 9"
Control box	Included	Included
Item no.	COM0050IN	COM0050PFIN

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 757 x 398 x 50mm Ø 40	ZH00005
Note	





View the complete Basic range

# **Combi-After incl. UVC**

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**





Product	FILTREAU COMBI-AFTER INCL. UVC (GRAVITY)	FILTREAU COMBI-AFTER INCL. UVC (PUMPFED)
Length x width x height	1730mm x 570mm x 1020mm	1730mm x 570mm x 1020mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	120 μm	120 µm
Max. Flow	30 m3	25 m3
Max. pond volume	60 m3	50 m3
Max. pond capacity with koi	30 m3	25 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	3 x 110mm	3 x 110mm
Flush pump internal		
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	1x 40 watt amalgam	1x 40 watt amalgam
Air supply	1x Disc 9"	1x Disc 9"
Control box	Included	Included
Item no.	COM0003	COM0003PF

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001

Sieve Panel 1 x 1147 x 398 x 50mm

**Replacement parts** 

ZH00003



View the complete Basic range

# Combi-After incl. UV-C en Rinsepump

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**





Product	FILTREAU COMBI-AFTER INCL. UVC (GRAVITY) INCL. RINSEPUMP	FILTREAU COMBI-AFTER INCL. UVC (PUMPFED) INCL. RINSEPUMP
Length x width x height	1730mm x 570mm x 1020mm	1730mm x 570mm x 1020mm
Drum	Ø 400 x 430mm	Ø 400 x 430mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	30 m3	25 m3
Max. pond volume	60 m3	50 m3
Max. pond capacity with koi	30 m3	25 m3
Inet (mm)	3 x 110mm	3 x 110mm
Outlet (mm)	3 x 110mm	3 x 110mm
Flush pump internal	Stainless steel 5 bar/750 watt 220/230V	Stainless steel 5 bar/750 watt 220/230V
Egine industrial	33Nm/40 watt 220/230V	33Nm/40 watt 220/230V
UV-C built-in unit	1 x 40 watt amalgam	1 x 40 watt amalgam
Air supply	1x Disc 9"	1x Disc 9"
Control box	Included	Included
Item no.	COM0003IN	COM0003PFIN

Product	Item no.
Replacement UV-C 40 watt amalgam	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 1 x 1147 x 398 x 50mm	ZH00003
Note	





View the complete Basic range

### **Rotate Biofilter**

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt (70 $\mu$ m/120 $\mu$ m) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**





Product	ROTATE BIOFILTER GRAVITY INCL. 2X UV-C 2X SPG XL	ROTATE BIOFILTER PUMP-FED INCL. 2X UV-C 2X SPG XL
Length x width x height	1430mm x 930mm x 750mm	1430mm x 930mm x 750mm
Drum	Ø 520 x 420mm / Ø 540 x 540mm	Ø 520 x 420mm / Ø 540 x 540mm
Mesh screen PP with stainless steel mesh	120 μm	120 μm
Max. Flow	50 m3	35 m3
Max. pond volume	100 m3	70 m3
Max. pond capacity with koi	50 m3	35 m3
Inet (mm)	4 x 110mm	4 x 110mm
Outlet (mm)	3 x 110mm	3 x 110mm
Flush pump internal	Stainless steel 5 bar/750 watt 220/230V	Stainless steel 5 bar/750 watt 220/230V
Egine industrial	2x 130Nm/60 watt 220/230V	2x 130Nm/60 watt 220/230V
UV-C built-in unit	2 x 40 watt amalgam	2 x 40 watt amalgam
Air supply	Air stone	Air stone
Control box	Included	Included
Item no.	RO00001IN	RO00001PFIN

Product	Item no.
Replacement UV-C 40 watt	RLM0001
Quartz glass 40 watt	QS0001
Sieve Panel 757 x 398 x 50 High Flow	ZH00005
Note	
Perforated stainless steel 304 for biodrum	





View the complete Basic range

### **PF20 Combi-filter**

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Drum filter**

A pre-filter is a drum filter that simply filters fine dirt ( $70\mu m/120\mu m$ ) out of the water. The water flows into the filter, either via a pump or gravity fed, and then through the wall of the drum filter to the outside.

The dirt is caught by the sieve panel (PE), mounted in the drum, which is fitted with a fine-mesh stainless steel cloth (70µm/120µm).











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**



ProductFILTREAU PF20 COMBI-FILTER (PUMP-FED) PPLength x width x height890mm x 460mm x 515mmDrumØ 400 x 430mmMesh screen PP with stainless steel mesh70 μmMax. Flow20 m3Max. pond volume40 m3Max. pond capacity with koi20 m3Inet (mm)1 x 110mmOutlet (mm)2 x 110mmFlush pump internal2 x 110mmEgine industrial33Nm/40 watt 220/230VUV-C built-in unit1x Disc 9"Control boxIncludedItem no.COM0001		
DrumØ 400 x 430mmMesh screen PP with stainless steel mesh70 μmMax. Flow20 m3Max. pond volume40 m3Max. pond capacity with koi20 m3Inet (mm)1 x 110mmOutlet (mm)2 x 110mmFlush pump internal33Nm/40 watt 220/230VUV-C built-in unit1x Disc 9"Control boxIncluded	Product	•
Mesh screen PP with stainless steel mesh  Max. Flow  20 m3  Max. pond volume  40 m3  Max. pond capacity with koi  Inet (mm)  Outlet (mm)  Flush pump internal  Egine industrial  UV-C built-in unit  Air supply  Control box  70 µm  10 µm  11 × 110 mm  22 × 110 mm  11 × 110 mm  22 × 110 mm  11 × 110 mm  12 × 110 mm  13 × 110 mm  14 × 110 mm  15 × 110 mm  17 × 110 mm  18 × 110 mm  19 × 110 mm  10 × 110 mm  10 × 110 mm  11 × 110 mm  12 × 110 mm  13 × 110 mm  14 × 110 mm  15 × 110 mm  17 × 110 mm  18 × 110 mm  19 × 110 mm  10 × 110 mm  10 × 110 mm  10 × 110 mm  11 × 110 mm  11 × 110 mm  12 × 110 mm  13 × 110 mm  14 × 110 mm  15 × 110 mm  16 × 110 mm  17 × 110 mm  18 × 110 mm  19 × 110 mm  10	Length x width x height	890mm x 460mm x 515mm
stainless steel mesh  Max. Flow  20 m3  Max. pond volume  40 m3  Max. pond capacity with koi  1 x 110mm  Outlet (mm)  2 x 110mm  Flush pump internal  Egine industrial  UV-C built-in unit  Air supply  Control box  20 m3  1 x 110mm	Drum	Ø 400 x 430mm
Max. pond volume  40 m3  Max. pond capacity with koi  Inet (mm)  Outlet (mm)  Flush pump internal  Egine industrial  UV-C built-in unit  Air supply  Control box  40 m3  20 m3  1 x 110mm  2 x 110mm  2 x 110mm  1 x Disc 9"  Included		70 μm
Max. pond capacity with koi 20 m3  Inet (mm) 1 x 110mm  Outlet (mm) 2 x 110mm  Flush pump internal  Egine industrial 33Nm/40 watt 220/230V  UV-C built-in unit  Air supply 1x Disc 9"  Control box Included	Max. Flow	20 m3
Inet (mm) 1 x 110mm  Outlet (mm) 2 x 110mm  Flush pump internal  Egine industrial 33Nm/40 watt 220/230V  UV-C built-in unit  Air supply 1x Disc 9"  Control box Included	Max. pond volume	40 m3
Outlet (mm)  Flush pump internal  Egine industrial  UV-C built-in unit  Air supply  Control box  2 x 110mm  2 x 110mm  33Nm/40 watt 220/230V  1x Disc 9"  Included	Max. pond capacity with koi	20 m3
Flush pump internal  Egine industrial 33Nm/40 watt 220/230V  UV-C built-in unit  Air supply 1x Disc 9"  Control box Included	Inet (mm)	1 x 110mm
Egine industrial 33Nm/40 watt 220/230V  UV-C built-in unit  Air supply 1x Disc 9"  Control box Included	Outlet (mm)	2 x 110mm
UV-C built-in unit  Air supply 1x Disc 9"  Control box Included	Flush pump internal	
Air supply 1x Disc 9"  Control box Included	Egine industrial	33Nm/40 watt 220/230V
Control box Included	UV-C built-in unit	
	Air supply	1x Disc 9"
Item no. COM0001	Control box	Included
	Item no.	COM0001

Rep	lacement	parts
-----	----------	-------

ZH00001





View the complete Basic range

# **Moving-bed filter**

#### **Moving bed**

A moving bed filter is often used as a biological pond filter. By filling the filter with Hel-X, good biological filtration is achieved. Ammonia, nitrite and other harmful substances are converted to the less harmful nitrate, creating a healthy biological balance in the pond.



Compared with other pond filters, a moving bed has the advantage that there is no pressure loss, allowing the use of energy efficient pond pumps. The filter material is light and small, 100lt of Hel-X weighing 10-12kg. An enormous amount of bacteria can adhere to this material which is important for the fast processing of the pollutants (ammonia/nitrite).

#### How does a moving bed filter work?

A moving bed uses an air pump to keep the water moving. This allows filter bacteria to attach to the filter material where they then rapidly multiply. Constant aeration will prevent other debris from adhering to the filter material.











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**



	5
Product	FILTREAU MOVING-BED FILTER 190L PE
Length x width x height	550mm x 550mm x 750mm
Drum	
Mesh screen PP with stainless steel mesh	
Max. Flow	20 M3
Max. pond volume	
Max. pond capacity with koi	
Inet (mm)	1 x 110mm
Outlet (mm)	1 x 110mm
Flush pump internal	
Egine industrial	
UV-C built-in unit	
Air supply	1x Disc 9"
Control box	
Item no.	BB00001

Notes			



View the complete Basic range

### Trickle filter waterfall

#### Perfect water quality in a simple and reliable way.

Filtreau offers high-quality filtration systems and pumps designed for ponds and koi ponds. Our products are developed using extensive expertise, advanced techniques and the best professional materials.



#### **Trickle filter**

Trickle filters effectively convert harmful dissolved waste products (nitrite, proteins, ammonium, etc.) in the pond water into harmless confluents. First, the water enters the header tank at the top, where it flows (trickles) out over the click gratings.

Underneath are placed the filter elements, also equipped with click gratings through which the water runs easily. You can fill the elements with any filter material you wish. This ensures the water has an optimum oxygen saturation. A surplus of oxygen reduces the likelihood of oxygen depletion in the pond, even during warm periods of the year.

The trickle filters are made precisely to fit seamlessly with our combi drum filter, facilitating the combination of a trickle filter with our combi drum filter.











#### The control box of the basic line features as standard:

**Automatic cleaning:** float, **Manual operation:** turn/flush button, **Rinse time drum:** 10 sec. (gravity-fed: rinse level adjustable, pump-fed: rinse level not adjustable), **Connections:** rinse pump, pond pump, drive motor drum and UVC, **Dry-running protection turned off:** 30 sec. UVC lamp.

#### **Technical specifications**





Product	TRICKLE FILTER WATERFALL	TRICKLE FILTER 110 MM OUTLET
Length x width x height	935mm x 460mm x 1170mm	935mm x 460mm x 1170mm
Drum		
Mesh screen PP with stainless steel mesh		
Max. Flow		
Max. pond volume	20 m3	20 m3
Max. pond capacity with koi		
Inet (mm)	1 x 63mm 2"	1 x waterval
Outlet (mm)	1 x 63mm 2"	3 x 110mm
Flush pump internal		
Egine industrial		
UV-C built-in unit		
Air supply		
Control box		
Item no.	TRI0001	TRI00002

Notes			



View the complete Basic range

#### Installation of drum filter pump-fed extreme

For the Drum Filter Pump-fed set-up, the pond pump is placed at the bottom of the pond and the filter is always installed above the pond water level.

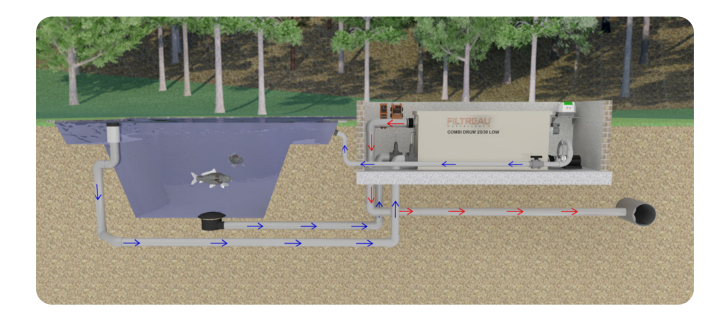
The advantage of a pump-fed extreme is that it is easy to install in an existing pond. The pond pump is placed in the deepest part of the pond, from where it pumps the (polluted) pond water through a hose to the drum filter.



#### Installation of drum filter gravity extreme

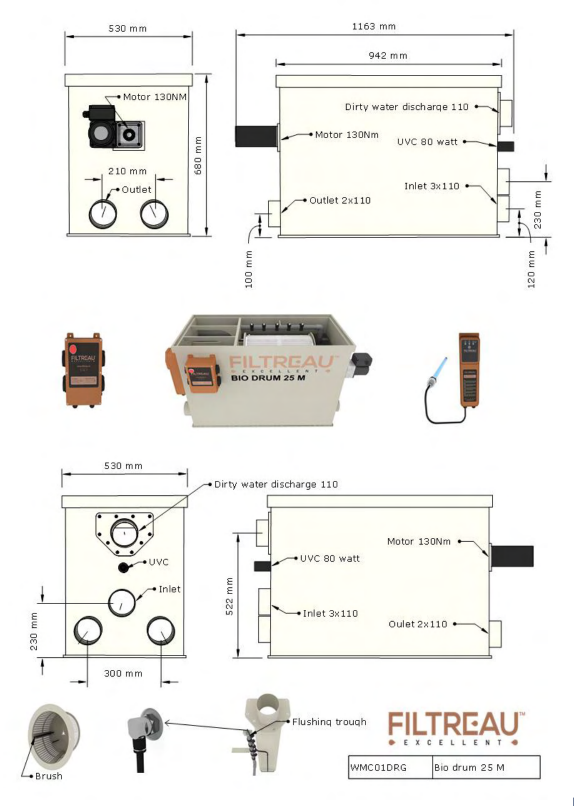
For Drum Filter Gravity set-up, the drum filter is fed by skimmers and drains from the bottom of the pond. The pond pump is placed outside the pond and filter is installed ± 14 cm above the pond water level.

The advantage of a gravity extreme is that the dirty pond water is filtered before being returned to the pond by the pond pump. The dirt contained in the pond water will be filtered out of the pond water by the drum filter before it enters the pond pump.





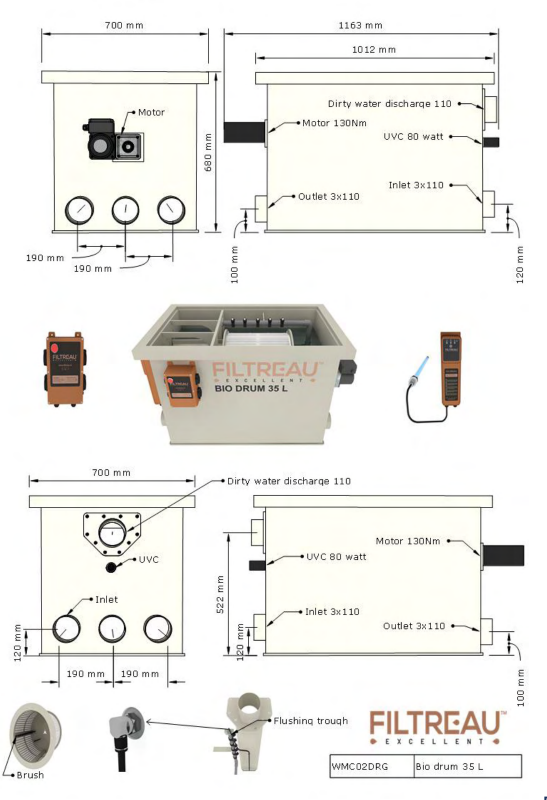
### Dimensions WMC01DRG bio drum 25 M Gravity





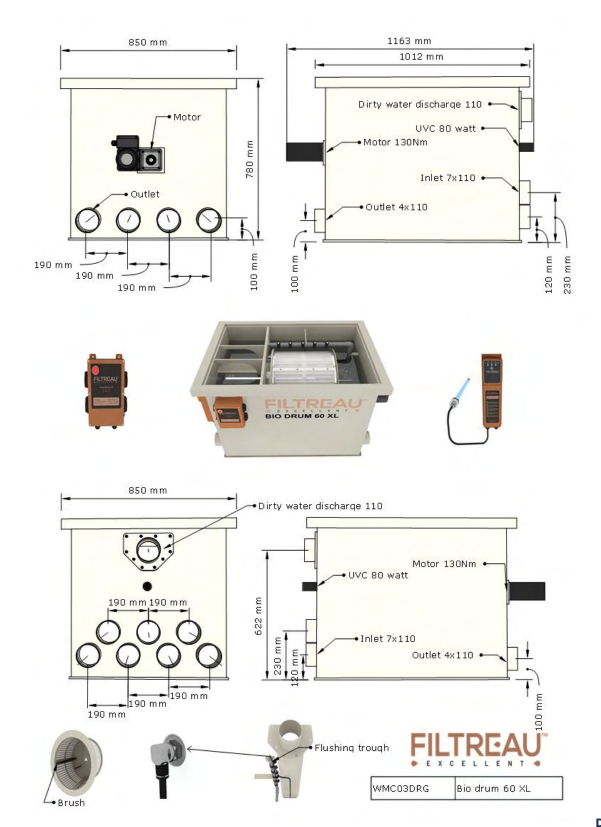


#### **Dimensions WMC02DRG bio drum 35 L**





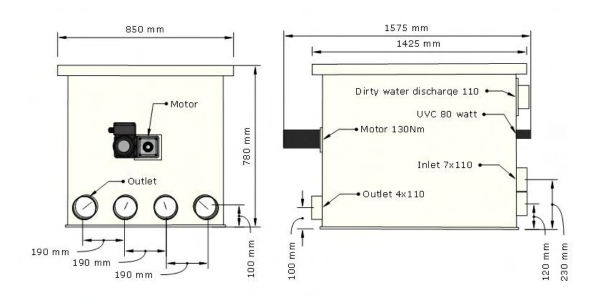
#### **Dimensions WMC03DRG bio drum 60 XL**

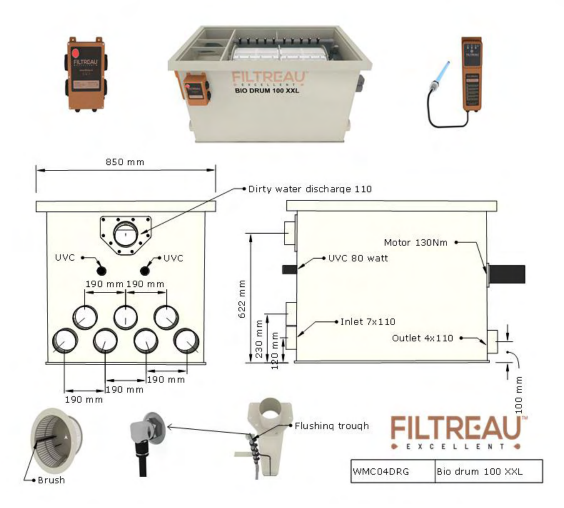






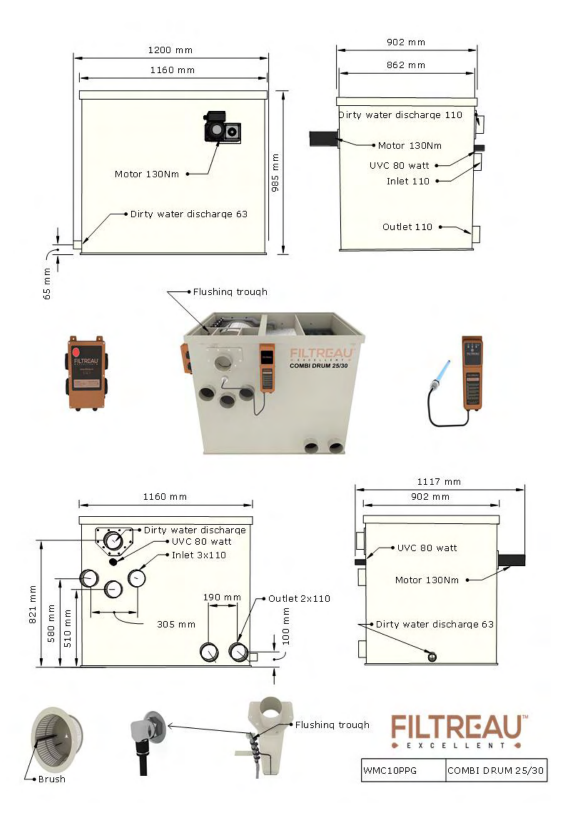
### **Dimensions WMC04DRG bio drum 100 XXL**







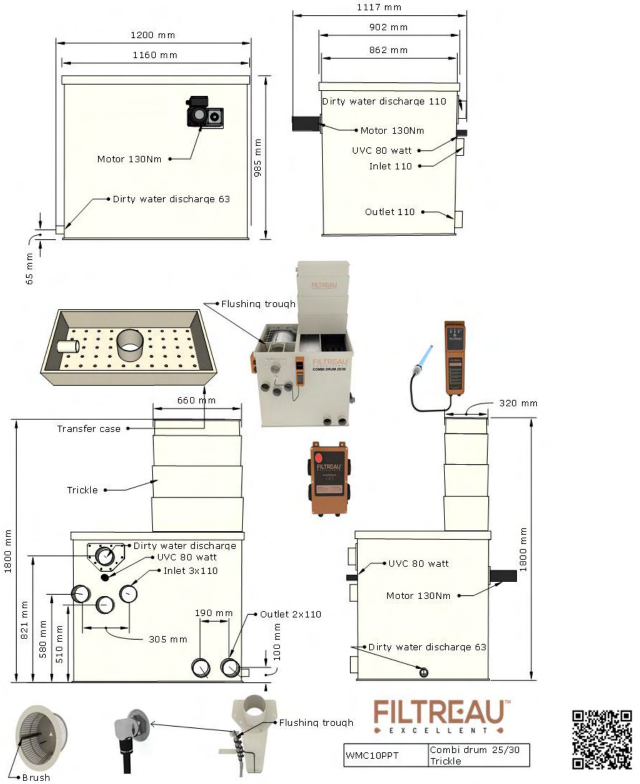
#### **Dimensions WMC10PPG combi drum 25-30**



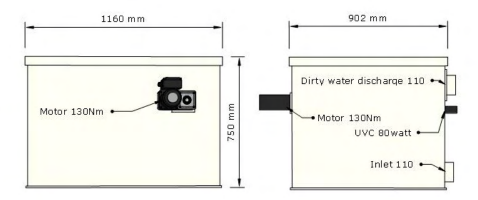


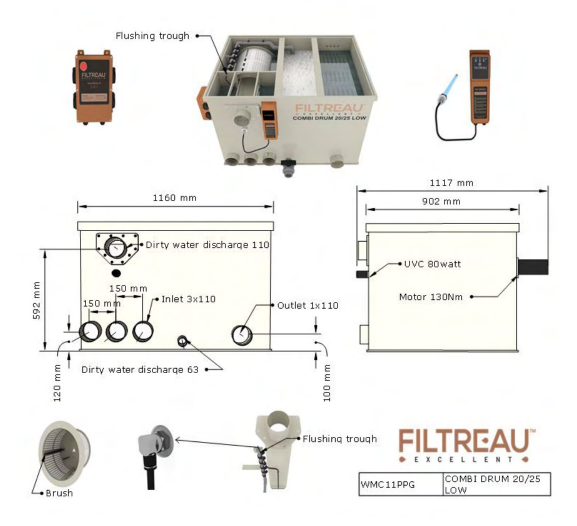


#### **Dimensions WMC10PPT combi drum 25-30 trickle**



#### **Dimensions WMC11PPG combi 20-25 LOW**

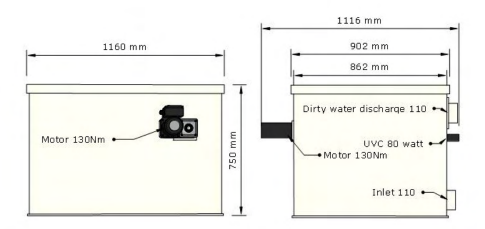


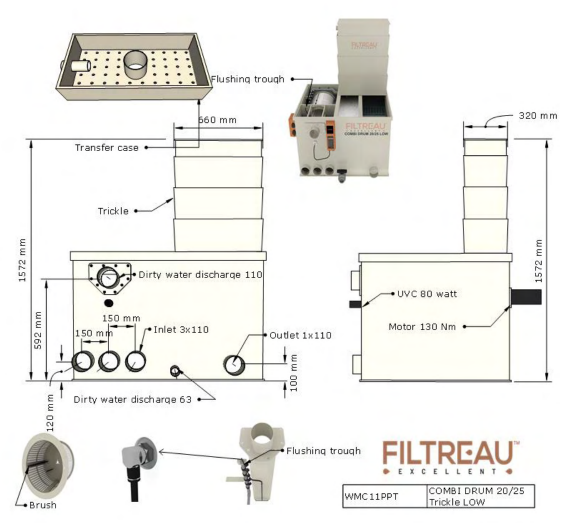






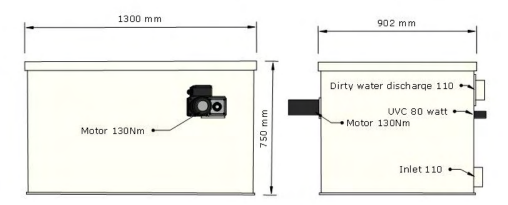
#### **Dimensions WMC11PPT combi 20-25 trickle LOW**

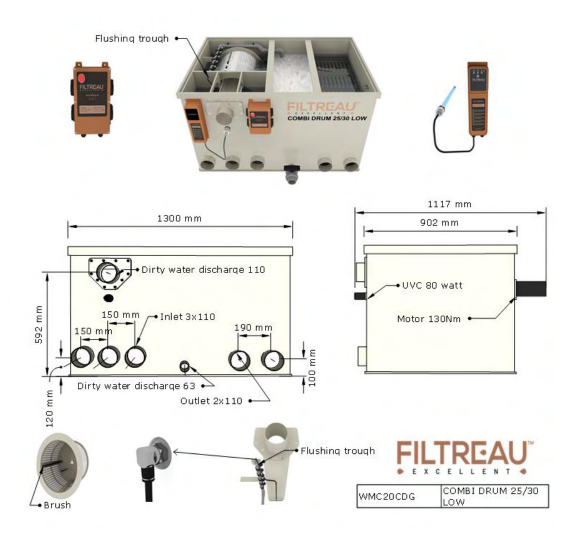






#### **Dimensions WMC20CDG combi 25-30 LOW**

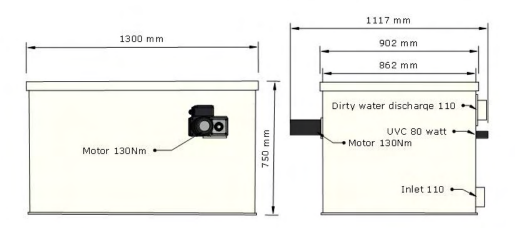


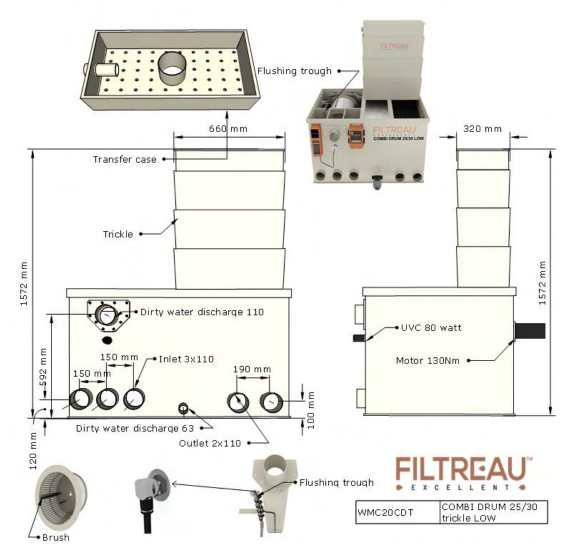






#### **Dimensions WMC20CDT combi 25-30 trickle LOW**

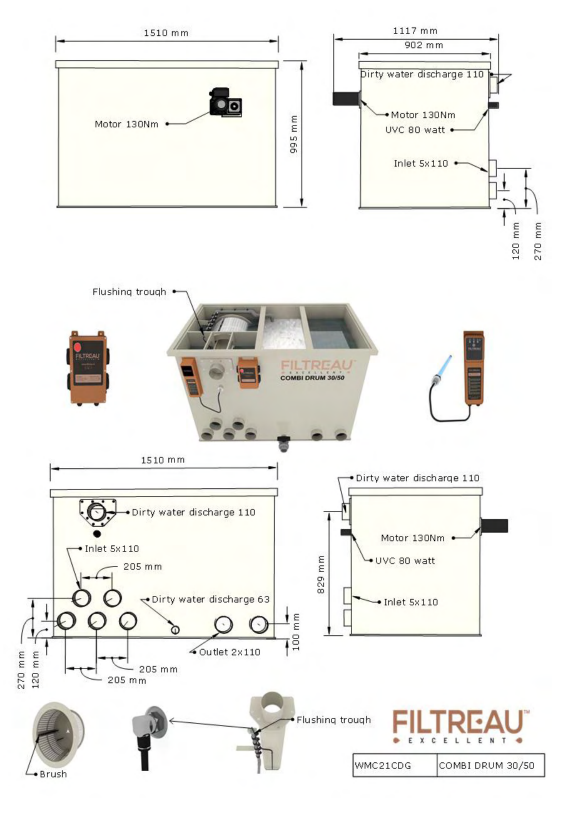






**Download online** 

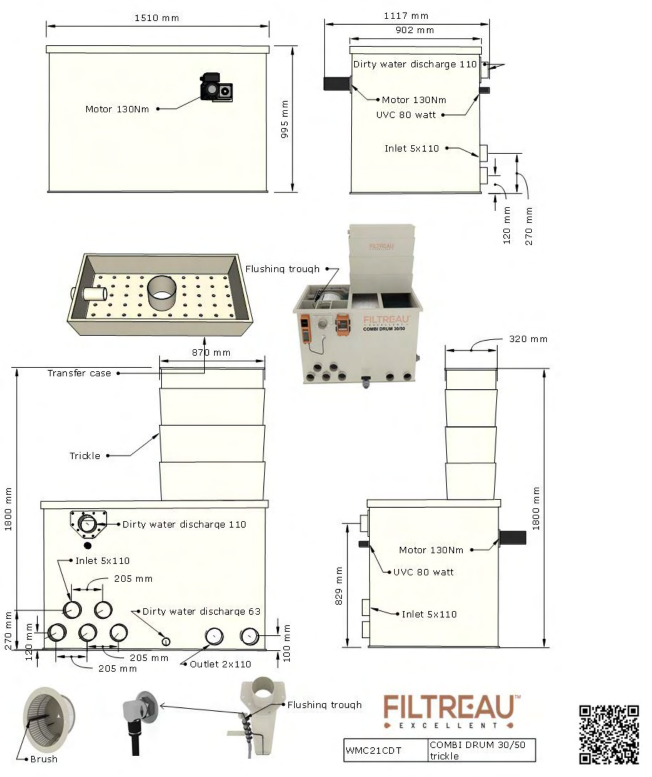
#### **Dimensions WMC21CDG combi drum 30-50**



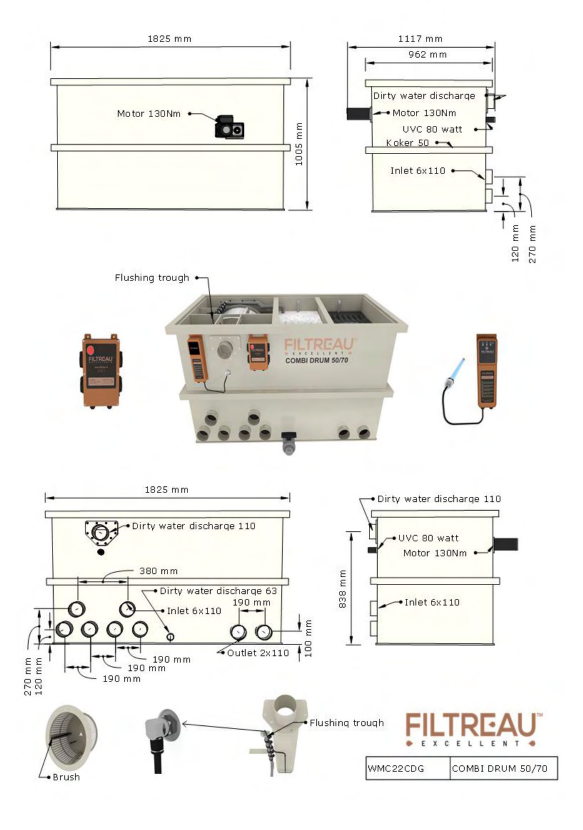




#### **Dimensions WMC21CDT combi drum 30-50 trickle**



#### **Dimensions WMC22CDG combi 50-70**

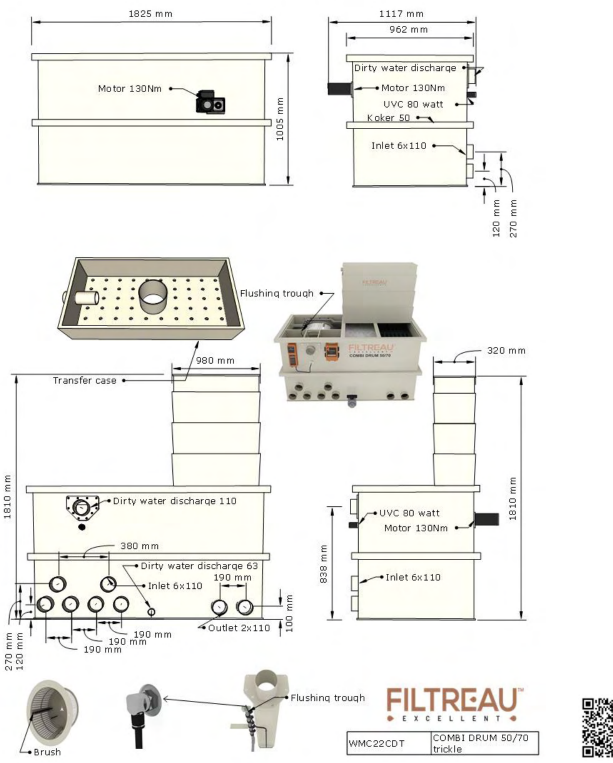




**Download online** 

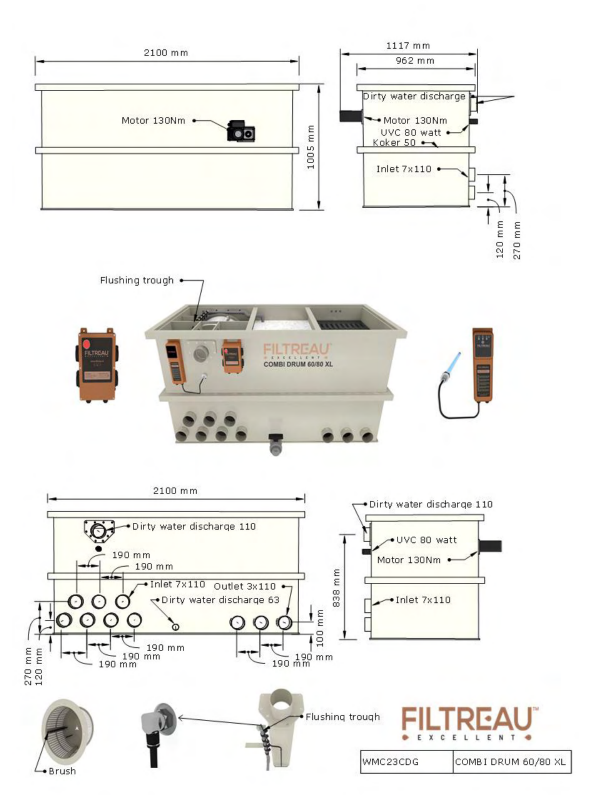


#### **Dimensions WMC22CDT combi 50-70 trickle**





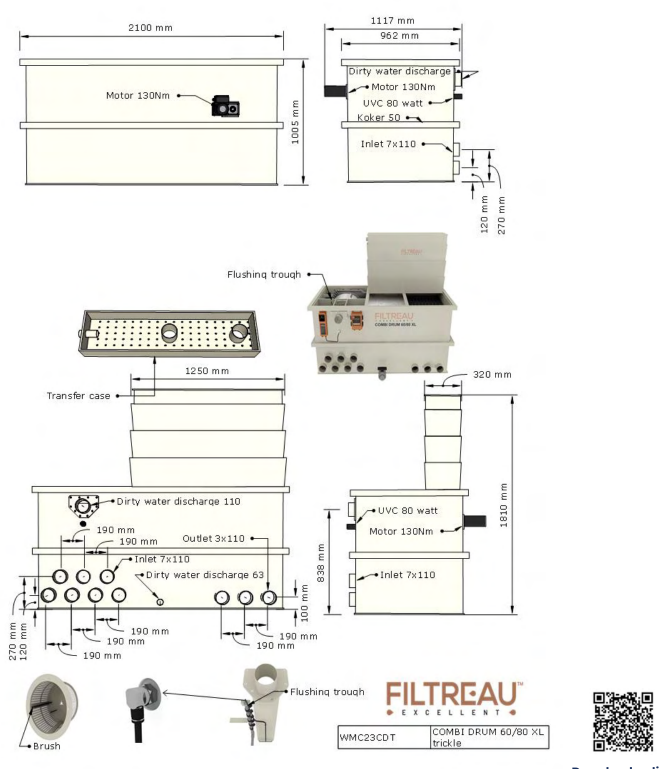
#### **Dimensions WMC23CDG combi 60-80 XL**



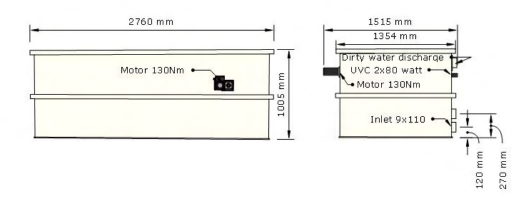




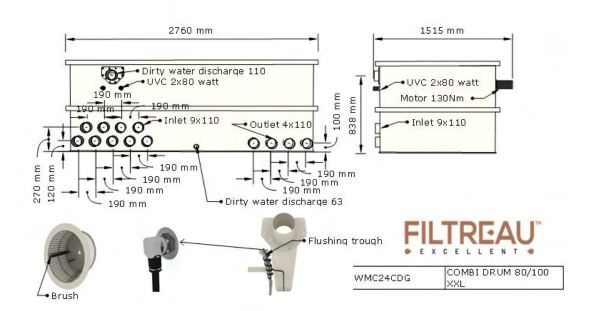
#### **Dimensions WMC23CDT combi 60-80 XL trickle**



#### **Dimensions WMC24CDG combi 80-100 XXL**





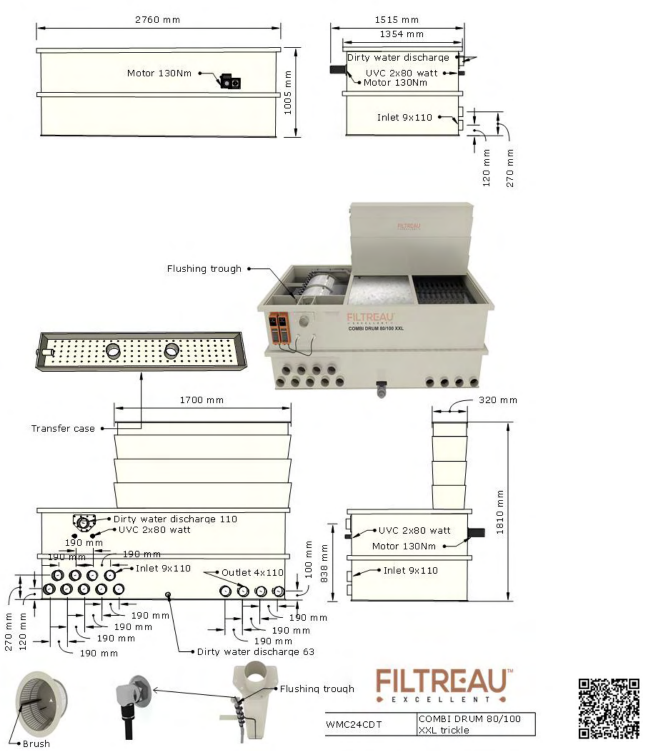




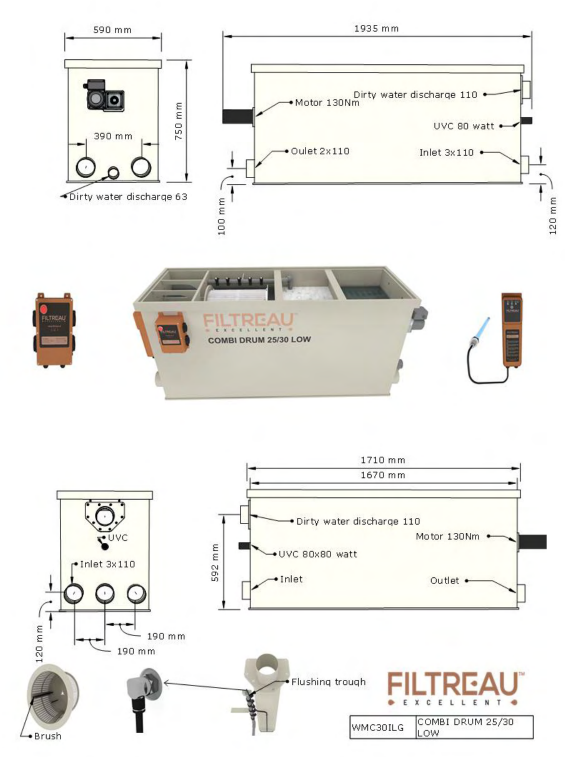
**Download online** 



#### **Dimensions WMC24CDT combi 80-100 XXL trickle**



#### **Dimensions WMC30ILG combi 25-30 LOW**

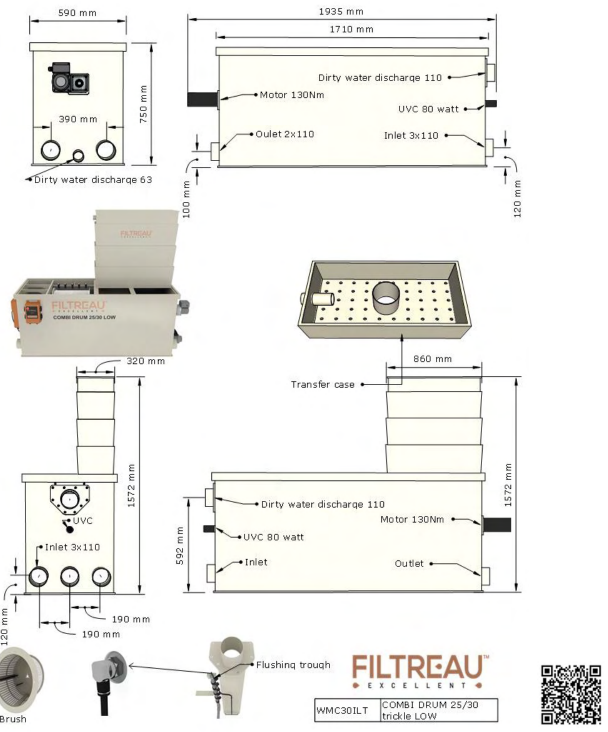




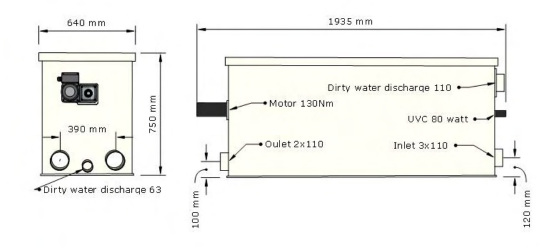
**Download online** 



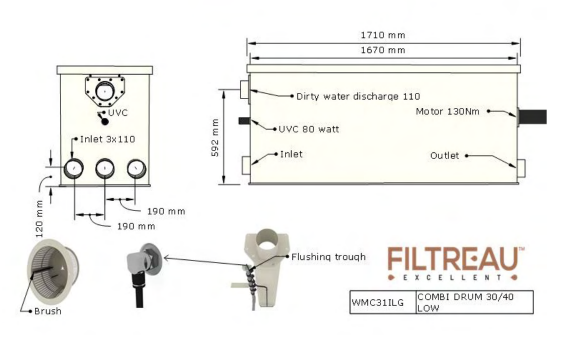
#### **Dimensions WMC30ILT combi 25-30 trickle LOW**



#### **Dimensions WMC31ILG combi 30-40 LOW**



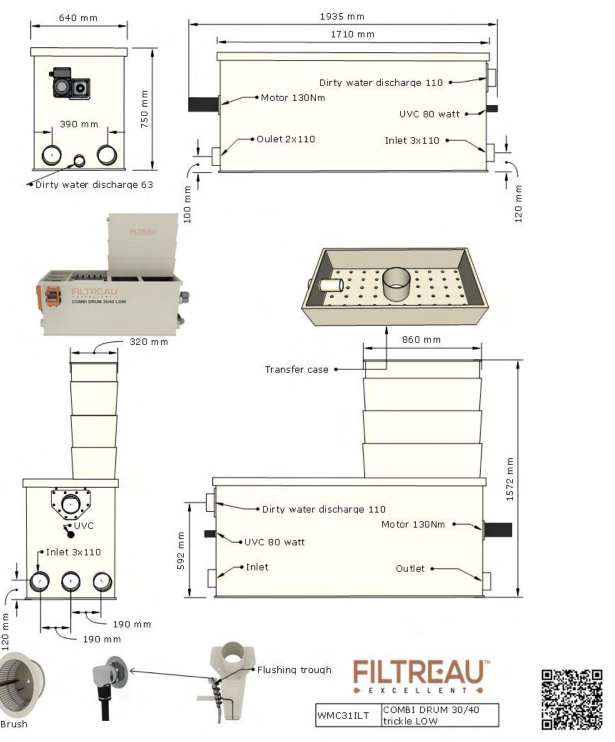




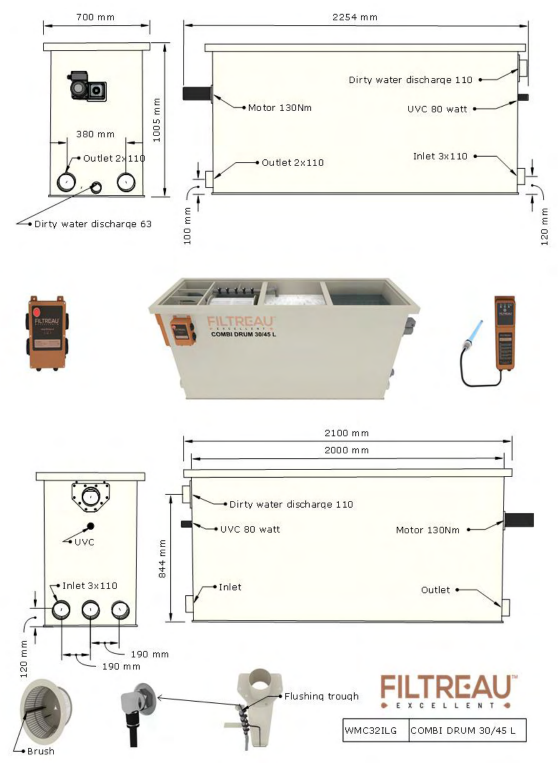




#### **Dimensions WMC31ILT combi 30-40 trickle LOW**



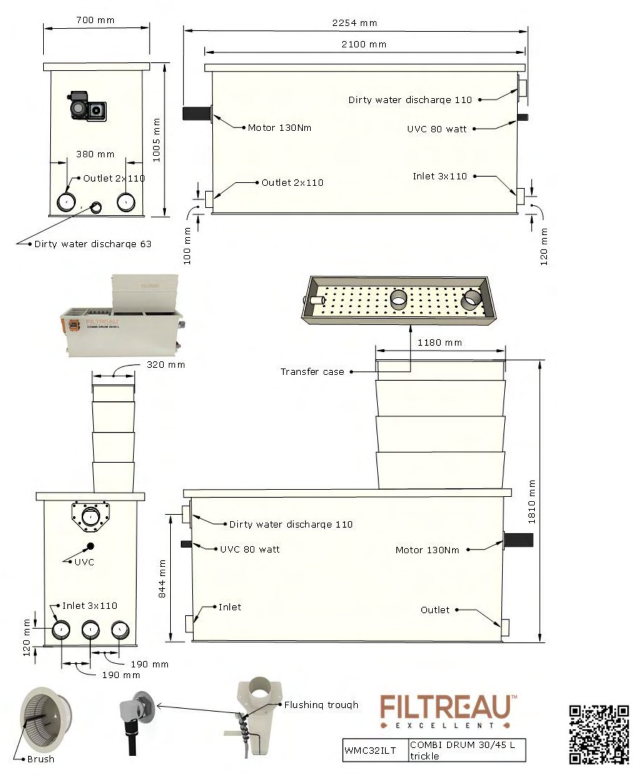
#### Dimensions WMC32ILG combi 30-45 L



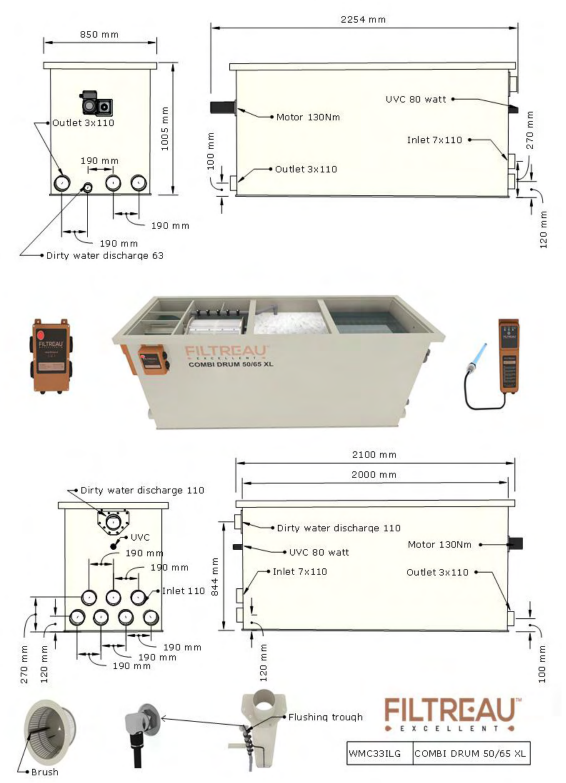




#### **Dimensions WMC32ILT combi 30-45 L trickle**



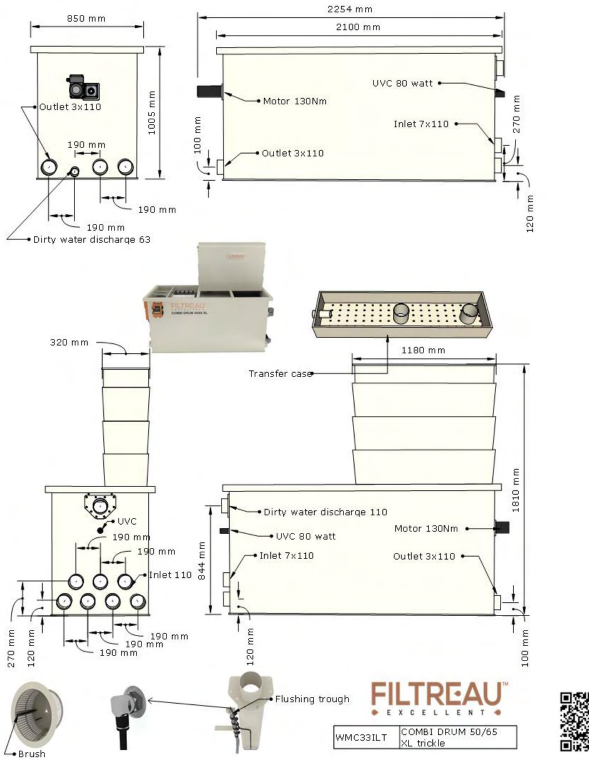
#### **Dimensions WMC33ILG combi drum 50-65 XL**





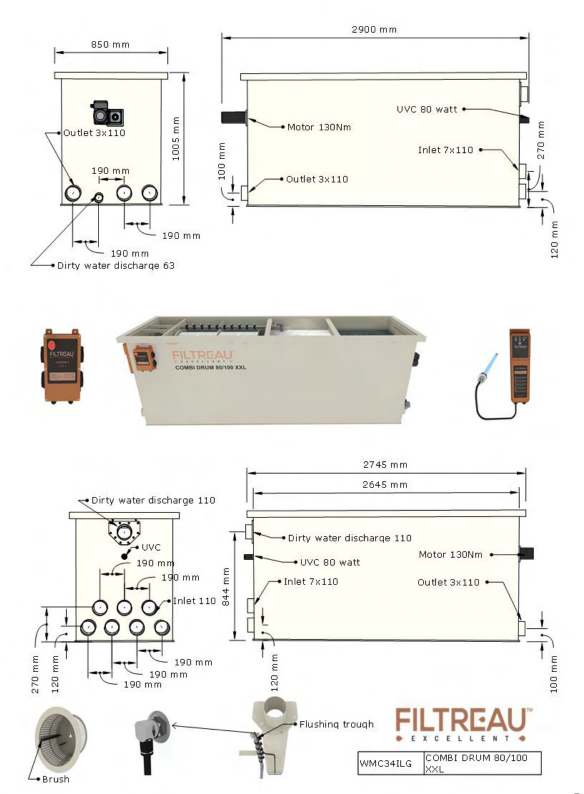


#### **Dimensions WMC33ILT combi drum 50-65 XL trickle**





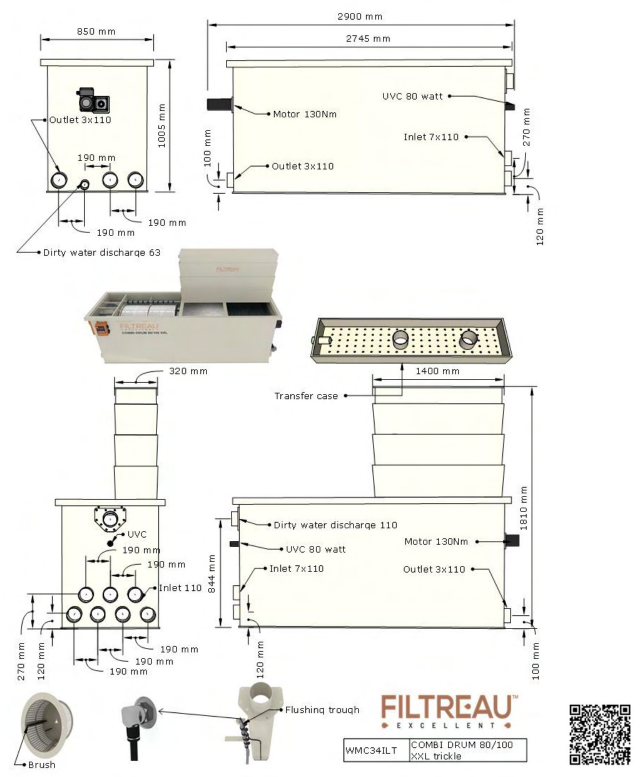
#### **Dimensions WMC34ILG combi 80-100 XXL**



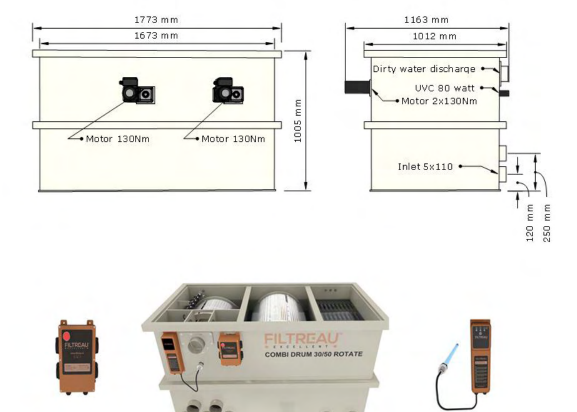


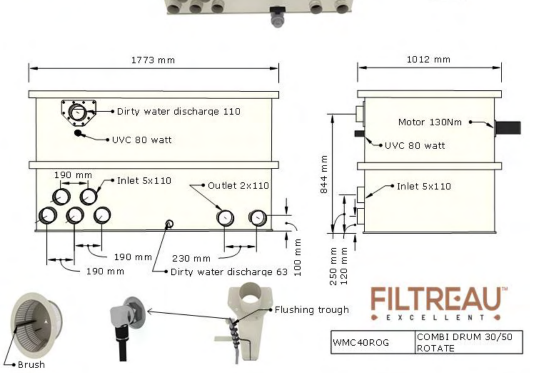


#### **Dimensions WMC34ILT combi 80-100 XXL trickle**



#### **Dimensions WMC40ROG combi drum 30-50 rotate**



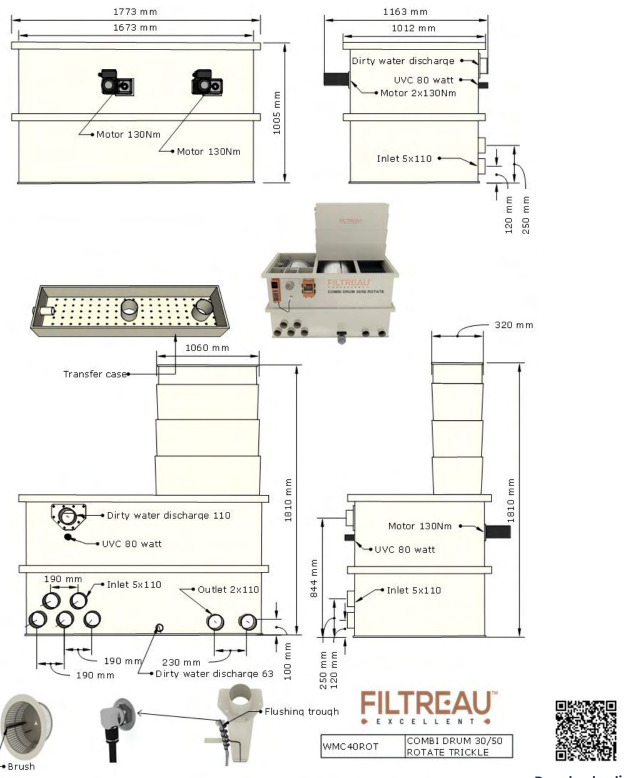




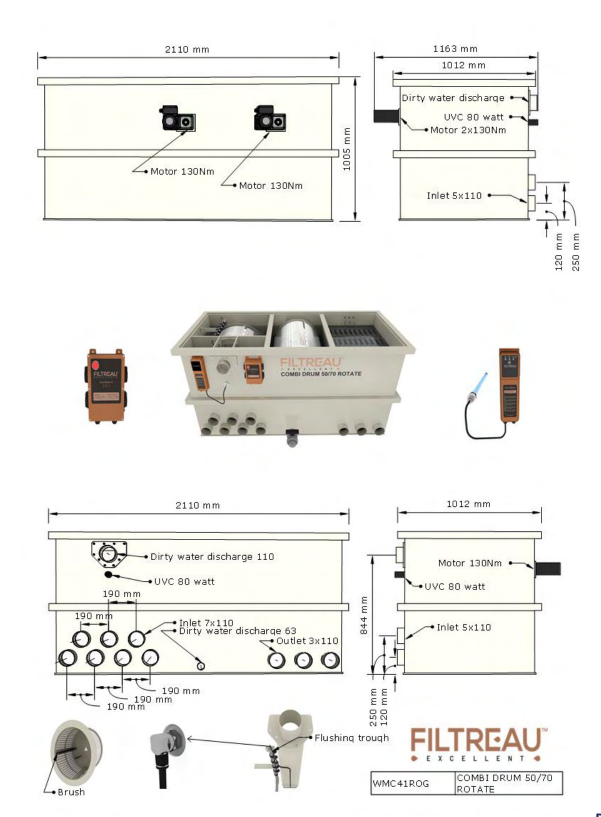
**Download online** 



#### Dimensions WMC40ROT combi drum 30-50 rotate trickle



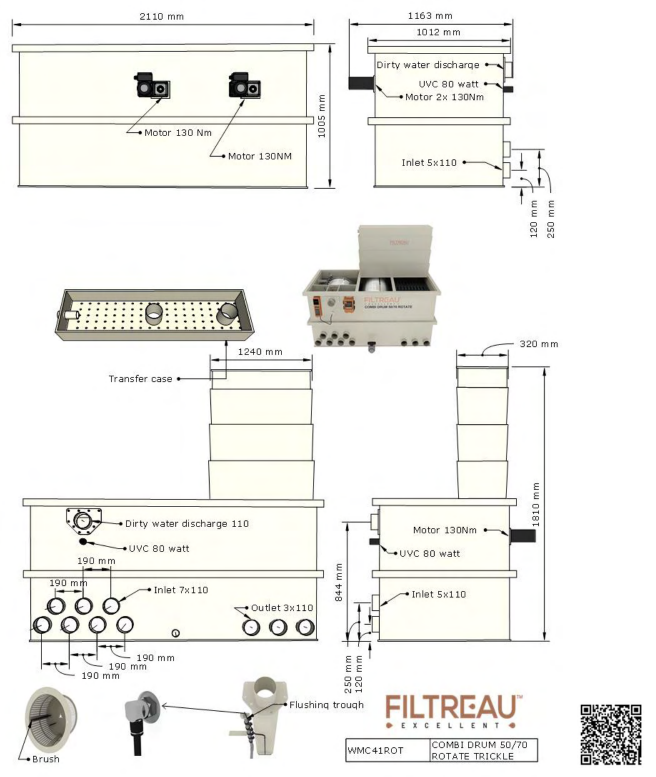
#### Dimensions WMC41ROG combi drum 50-70 rotate.



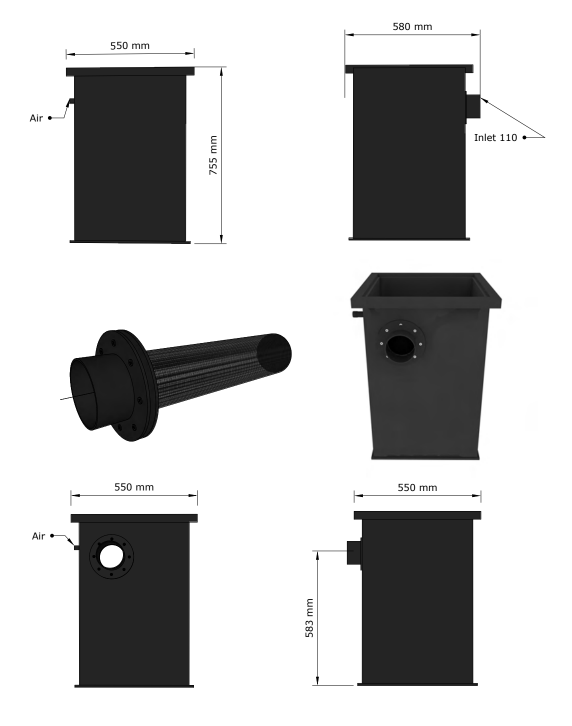




#### Dimensions WMC41ROT combi drum 50-70 rotate trickle



## **Dimensions BB00001 moving-bed filter 190L PE**



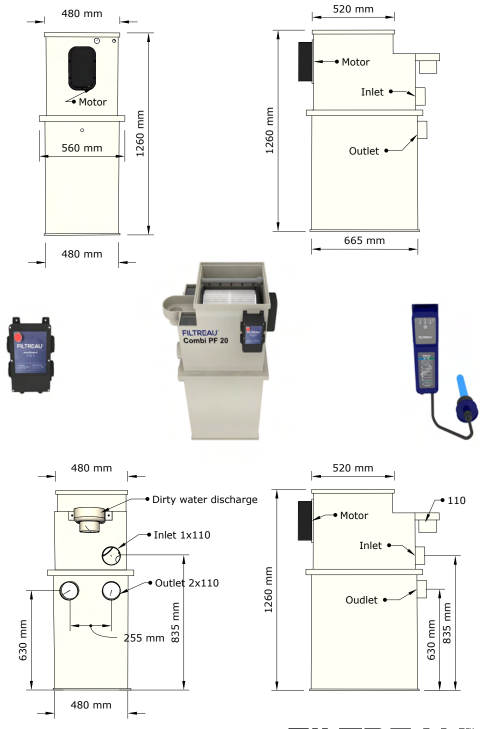




# **FILTREAU**

# **BASIC LINE**

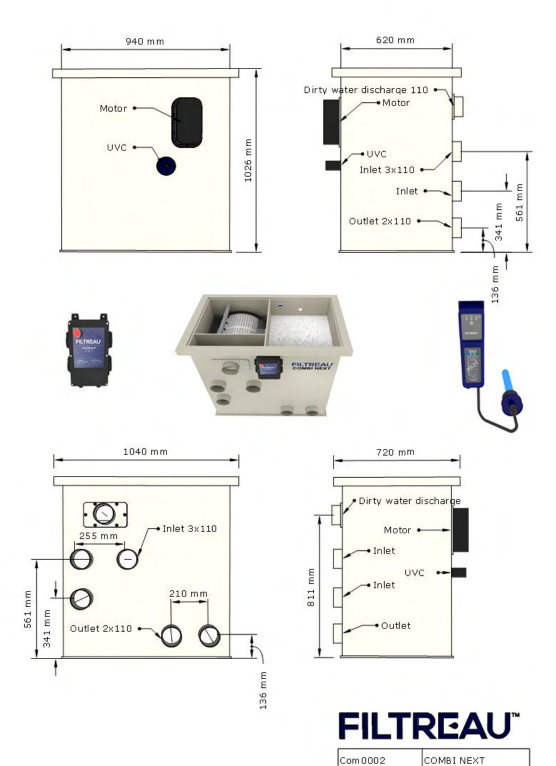
#### **Dimensions Com0001 combi PF 20**







#### Dimensions COM0002 combi-NEXT incl. UVC (Gravity) PP



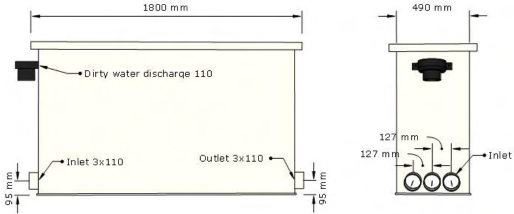


# **FILTREAU**

# **BASIC LINE**

#### **Dimensions COM0003 combi-AFTER incl. UVC (Gravity)**

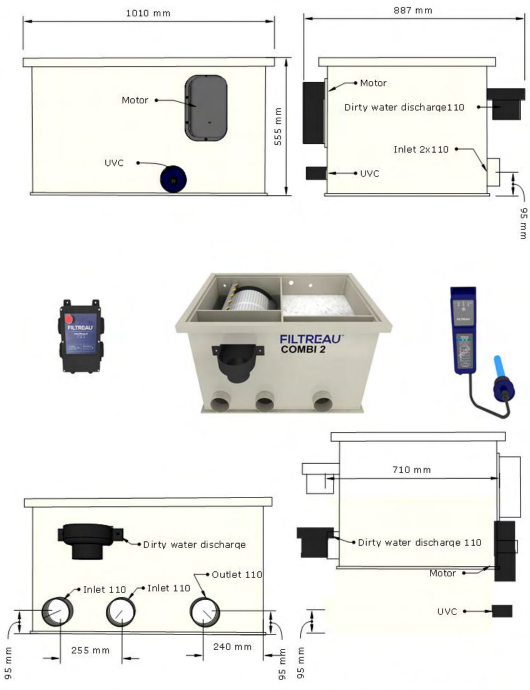








#### Dimensions COM0020 combi-2 gravity (moving-bed) incl. UVC



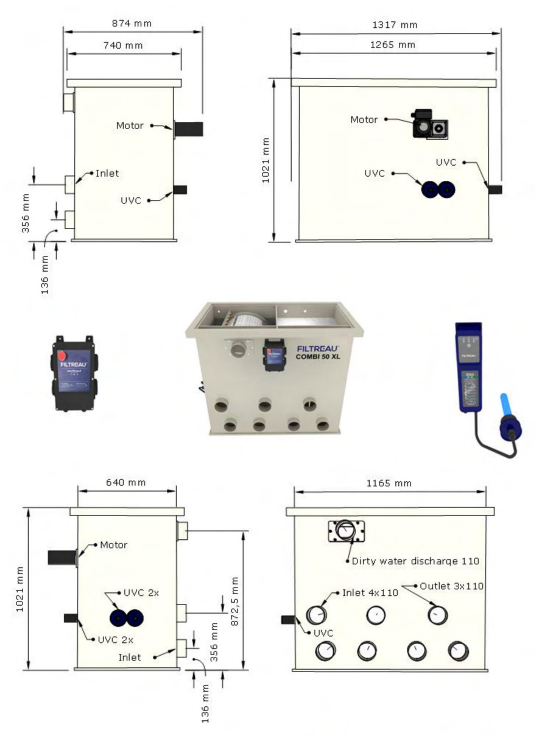




# **FILTREAU**

# **BASIC LINE**

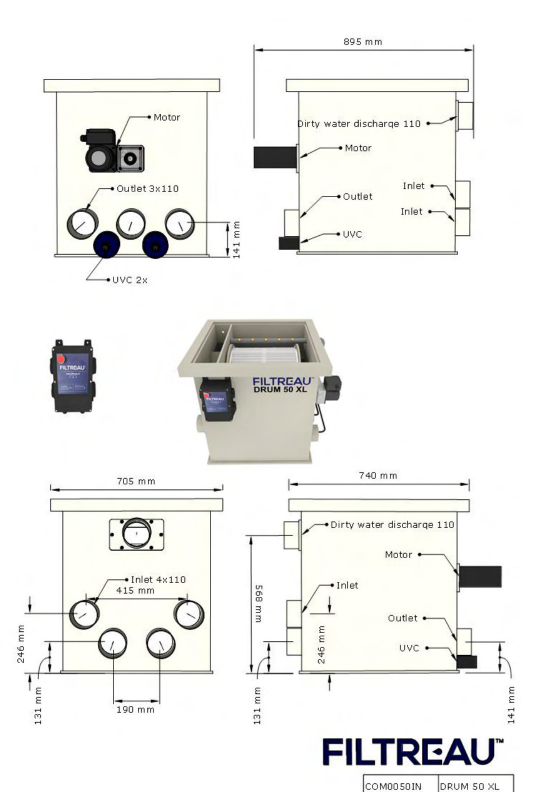
#### Dimensions COM0050IN Combi 50XL Gravity/ incl. rinsepump incl. 2x UV-C







#### Dimensions COM0050IN Combi 50XL Gravity/ incl. rinsepump incl. 2x UV-C

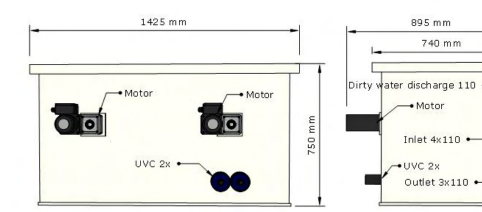




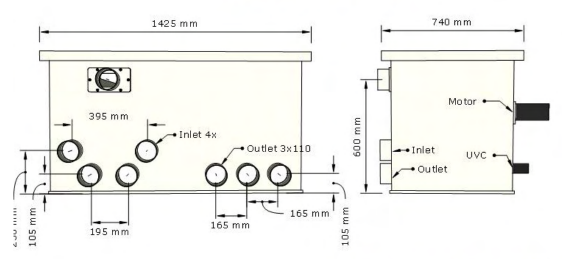


# **BASIC LINE**

#### Dimensions RO00001IN Rotate BioFilter Gravity incl. 2x UV-C 2x SPG XL



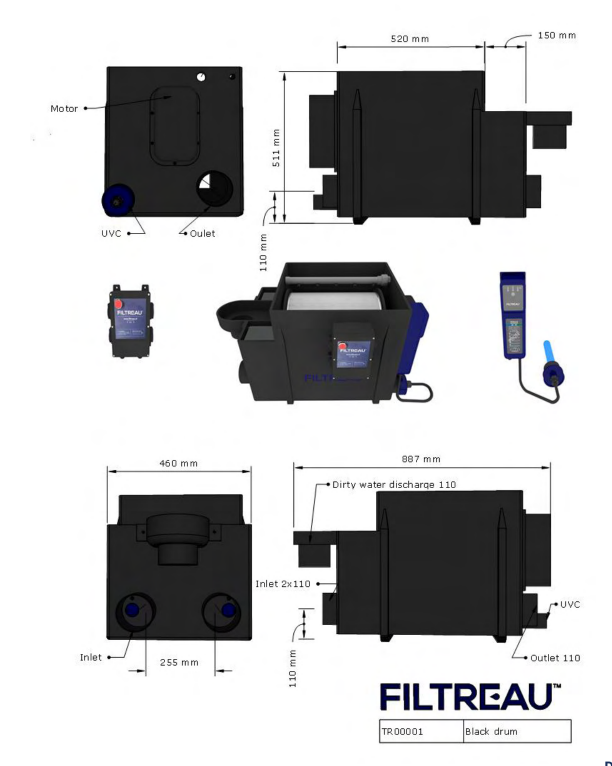








### **Dimensions TR00001 Drum-Filter incl. UVC Gravity**

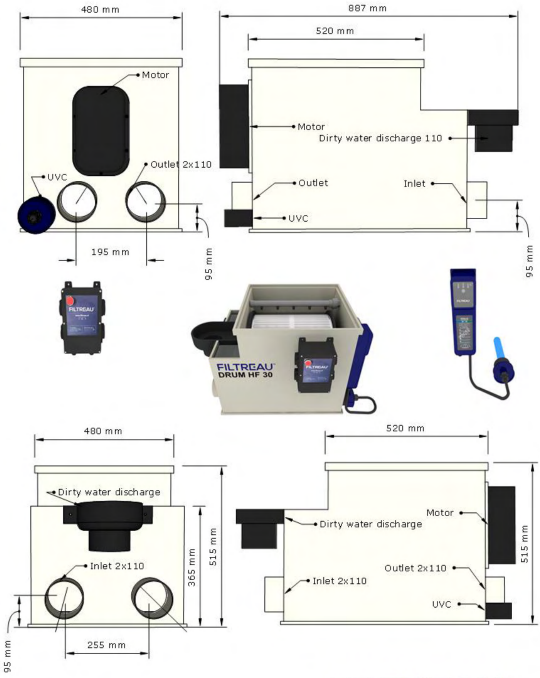




# **FILTREAU**

# **BASIC LINE**

#### Dimensions TR00004 Drum-Filter HF30 (Gravity) PP







# Why Filtreau?

- Sustainable production
- Oustomisation / Private label
- Quality / Price ratio
- Service-oriented

# 40+ Years of Experience Low Prices, High Quality

Our years of experience mean that we know exactly what works and what doesn't. This puts us in an excellent position to market high quality water filtration products. We keep our prices low by developing and producing all products in-house.









# Your Own Brand Name Private label

Do you want to market our products under your own brand name? You can with Wimaca! We will work with you to develop your own packaging, instructions for use, promotional materials for trade fairs and your own website. Wimaca has numerous ways to market the product under your own brand.





# +62 Countries Worldwide delivery

Wimaca International develops and manufactures its (Filtreau) products in the Netherlands. From Son en Breugel, we serve business markets all over the world, supplying customers in more than 62 countries.







# **Assortment list**

Product	Item no.	EAN / Barcode
BIO DRUM 25 M GRAVITY	WMC01DRG	7 428477 428876 >
BIO DRUM 25 M PUMP	WMC01DRP	7 "428475"583614">
BIO DRUM 35 L GRAVITY	WMC02DRG	7 "428473"101698">
BIO DRUM 35 L PUMP	WMC02DRP	7 "428473"659175">
BIO DRUM 60 XL GRAVITY	WMC03DRG	7 428475 071821 >
BIO DRUM 60 XL PUMP	WMC03DRP	7 428472 760674 >
BIO DRUM 100 XXLGRAVITY	WMC04DRG	7 428471 915556 >
BIO DRUM 100 XXL PUMP	WMC04DRP	7 "428474"895886">
COMBI DRUM 25/30 GRAVITY	WMC10PPG	7 428470 601559 >
COMBI DRUM 25/30 PUMP	WMC10PPP	7 428470 644242">
TRICKLE FOR COMBI DRUM 20/25	WMC10PPT	7    <b>         </b>
COMBI DRUM 20/25 LOW GRAVITY	WMC11PPG	7 428479 737969 >
COMBI DRUM 20/25 LOW PUMP	WMC11PPP	7 428473 194003 >
TRICKLE FOR COMBI DRUM 20/25 LOW	WMC11PPT	<b>                                   </b>
COMBI DRUM 25/30 LOW GRAVITY	WMC20CDG	7 428476 281540 >
COMBI DRUM 25/30 LOW PUMP	WMC20CDP	7 "428472"384412">

Product	Item no.	EAN / Barcode
TRICKLE FOR COMBI DRUM 25/30 LOW	WMC20CDT	7 428479 263796 >
COMBI DRUM 30/50 GRAVITY	WMC21CDG	7 "428474"335511">
COMBI DRUM 30/50 PUMP	WMC21CDP	7 "428471"333558">
TRICKLE FOR COMBI DRUM 30/50	WMC21CDT	7 428475 718061 >
COMBI DRUM 50/70 GRAVITY	WMC22CDG	7 "428473"913536">
COMBI DRUM 50/70 PUMP	WMC22CDP	7 428479 941007 >
TRICKLE FOR COMBI DRUM 50/70	WMC22CDT	7 "428470"746588">
COMBI DRUM 60/80 XL GRAVITY	WMC23CDG	7 428472 508054 >
COMBI DRUM 60/80 XL PUMP	WMC23CDP	7 "428473"013533">
TRICKLE FOR COMBI DRUM 60/80 XL	WMC23CDT	7 428479 914414 >
COMBI DRUM 80/100 XXL GRAVITY	WMC24CDG	7 428475 990344 >
COMBI DRUM 80/100 XXL PUMP	WMC24CDP	7 428476 891862 >
TRICKLE FOR COMBI DRUM 80/100 XXL	WMC24CDT	7 "428472"789156">
COMBI DRUM 25/30 LOW In Line GRAVITY	WMC30ILG	7 428479 466647 >
COMBI DRUM 25/30 LOW In Line PUMP	WMC30ILP	7 "428478"389909">
TRICKLE FOR COMBI DRUM 25/30 LOW	WMC30ILT	7 "484765"589360">



# **Assortment list**

Product	Item no.	EAN / Barcode
COMBI DRUM 30/40 LOW GRAVITY	WMC31ILG	7 428474 672449 >
COMBI DRUM 30/40 LOW PUMP	WMC31ILP	7 428475 982639 >
TRICKLE FOR COMBI DRUM 30/40 LOW	WMC31ILT	7 428471 240085 >
COMBI DRUM 30/45L GRAVITY	WMC32ILG	7 428477 673016 >
COMBI DRUM 30/45L PUMP	WMC32ILP	7 428479 767539 >
TRICKLE FOR COMBI DRUM 30/45L	WMC32ILT	7 428478 267757 >
COMBI DRUM 50/65XL GRAVITY	WMC33ILG	7 428470 670005 >
COMBI DRUM 50/65XL PUMP	WMC33ILP	7 428471 721904 >
TRICKLE FOR COMBI DRUM 50/65XL	WMC33ILT	7 428479 593251 >
COMBI DRUM 80/100XXL IN LINE GRAVITY	WMC34ILG	7 428470 206051 >
COMBI DRUM 80/100XXL IN LINE PUMP	WMC34ILP	7 428470 498289 >
TRICKLE FOR COMBI DRUM 80/100XXL	WMC34ILT	7 428478 479549 >
COMBI DRUM 30/50 ROTATE GRAVITY	WMC40ROG	7 428479 058347 >
COMBI DRUM 30/50 ROTATE PUMP	WMC40ROP	7 428475 235056 >
TRICKLE FOR COMBI DRUM 30/50 ROTATE	WMC40ROT	7 428478 116420 >
COMBI DRUM 50/70 ROTATE GRAVITY	WMC41ROG	7 428474 947547 >

Product	Item no.	EAN / Barcode
COMBI DRUM 50/70 ROTATE PUMP	WMC41ROP	7 "428477"666773">
TRICKLE FOR COMBI DRUM 50/70 ROTATE	WMC41ROT	7 "428474"228752">

#### **Basic line**

Product	Item no.	EAN / Barcode
Trickle filter 110 mm outlet	TRIO002	7    <b>                                  </b>
Trickle filter Waterfall	TRI0001	7 428477 788086 >
50XL drum Pump-fed incl. 2x UV-C SPG XL	TR00014	7 "428476"565923">
50XL drum Gravity incl. 2x UV-C SPG XL	TR00013	7    <b>                       </b>
Rotate BioFilter Pump-fed incl. 2x UV-C 2x SPG XL	RO00001PFIN	7 428470 520720 >
Rotate BioFilter Gravity incl. 2x UV-C 2x SPG XL	RO00001IN	7 428470 764940 >
Combi 50XL Pump-Fed / incl. rinsepump incl. 2x UV-C	COM0050PFIN	7    <b>                       </b>
Combi 50XL Gravity/ incl. rinsepump incl. 2x UV-C	COM0050IN	7    <b>              </b>
Filtreau combi-2 pumpfed (jap. mats) incl. UVC /incl. rinsepump	COM0021PFIN	7    <b>                       </b>
Filtreau combi-2 gravity (jap. mats) incl. UVC /incl. rinsepump	COM0021IN	<b>                                   </b>



# **Assortment list**

Product	Item no.	EAN / Barcode
Filtreau combi-2 SPG XL gravity (moving-bed) incl. UVC /incl. rinsepump	COMSP20IN	7 428474 157731 >
Filtreau combi-2 SPG XL pumpfed (moving-bed) incl. UVC /incl. rinsepump	COMSP20PFIN	7 428474 983156 >
Filtreau combi-2 pumpfed (moving-bed) incl. UVC /incl. rinsepump	COM0020PFIN	7 428476 664060 >
Filtreau combi-2 gravity (moving-bed) incl. UVC /incl. rinsepump	COM0020IN	7 "428474"227397">
Filtreau combi-2 SPG XL gravity (Jap. mats) incl. UVC (pumpfed)	COMSP21PF	7 "428472"714349">
Filtreau combi-2 SPG XL gravity (Jap. mats) incl. UVC	COMSP21	7 428479 099968 >
Filtreau combi-2 gravity (Jap. mats) incl. UVC (pumpfed)	COM0021PF	7 428479 683051 >
Filtreau combi-2 gravity (Jap. mats) incl. UVC	COM0021	7 "428478"773388">
Filtreau combi-2 SPG XL gravity (moving-bed) incl. UVC (pumpfed)	COMSP20PF	7 "428472"277356">
Filtreau combi-2 SPG XL gravity (moving-bed) incl. UVC	COMSP20	7 428475 035847 >
Filtreau combi-2 gravity (moving-bed) incl. UVC (pumpfed)	COM0020PF	7 428475 049547 >
Filtreau combi-2 gravity (moving-bed) incl. UVC	COM0020	7 "428478"894359">
Filtreau combi-AFTER incl. UVC (Pumpfed) incl. rinsepump	COM0003PFIN	7 "428471"982909">
Filtreau combi-AFTER incl. UVC (Gravity) incl. rinsepump	COM0003IN	7 428475 509348 >
Filtreau combi-AFTER incl. UVC (Pumpfed)	COM0003PF	7 "428475"715251">
Filtreau combi-AFTER incl. UVC (Gravity)	COM0003	7 "428477"678233">

Product	Item no.	EAN / Barcode
Filtreau combi-NEXT incl. UVC (Pump-Fed) SPG XL motor incl. rinsepump	COMSP02PFIN	<b>         </b>
Filtreau combi-NEXT incl. UVC (Gravity) SPG XL motor incl. rinsepump	COMSP02IN	7 428475 864072 >
Filtreau combi-NEXT incl. UVC (Pump-Fed) SPG XL motor	COMSP02PF	7 428476 811006 >
Filtreau combi-NEXT incl. UVC (Gravity) SPG XL motor	COMSP02	7 428472 833200 >
Filtreau combi-NEXT incl. UVC (Pump-fed) PP incl. rinsepump	COM0002PFIN	7 428475 477784 >
Filtreau combi-NEXT incl. UVC (Gravity) PP incl. rinsepump	COM0002IN	7 428478 156648 >
Filtreau combi-NEXT incl. UVC (Pump-fed) PP	COM0002PF	7 428478 238511 >
Filtreau combi-NEXT incl. UVC (Gravity) PP	COM0002	7 428478 918925 >
Filtreau PF20 combi-filter (Pump-fed) PP	COM0001	7 428473 762691 >
Filtreau moving-bed filter 190L PE	BB00001	7 428470 050258 >
Filtreau Drum-Filter HF30 ( Pump-fed) SPG XL motor	TRSPG05	7 428476 525682 >
Filtreau Drum-Filter HF30 (Gravity) SPG XL motor	TRSPG04	7 428475 615933 >
Filtreau Drum-Filter HF30 (Pump-fed) PP	TR00005	7 428473 287460 >
Filtreau Drum-Filter HF30 (Gravity) PP	TR00004	7 428478 365965 >
Filtreau Drum-Filter incl. UVC (Pump-fed)	TR00003	7 428478 704054 >
Filtreau Drum-Filter incl. UVC (Gravity)	TR00001	7 428470 606059 >