

Referenzen von AquaCare

Reference of AquaCare



AquaCare GmbH & Co. KG
 Am Wiesenbusch 11 - D-45966 Gladbeck - Germany
 ☎ +49 - 20 43 - 37 57 58-0 • 📠 +49 - 20 43 - 37 57 58-90
 www.aquacare.de • e-mail: info@aquacare.de

Komponenten für Aquakultur - Großaquarien / components for Aqua Culture – show size aquaria

Merkes, Germany	Turbo 5
Diefke, Germany	Turbo 5
Merkes, Germany	Turbo 7
AWI, Germany	RBR15 (d200), ACF3000VC
AWI, Germany	RBR150 (d400), ACF16000V
Poseidon, Austria	ACF6000V
Trioker, Hungary	Turbo 6
Tropicarium, Hungary	ADN400
Dietlmeier, Germany	Turbo 5
Negrin, Germany	Turbo 5
Ecomares, Germany	2 × ACF16000V
Poseidon, Austria	ACF16000V
Spain Marin Life, Spain	Turbo 5
Zoo Ludwig, Germany	ACF6000V
Tropicarium, Hungary	Turbo 5
Spain Marin Life, Spain	Turbo 5
Spranger, Germany	ACF16000V
Zoo Becker, Germany	Turbo 5
Tropicarium, Hungary	Turbo 5
AquaSpike, Netherlands	ACF6000V, Turbo 5
Planete Aqua, France	Turbo 5
AquaSpike, Netherlands	Turbo 5
Delphinarium Duisburg, Germany	RBR d900, ACF30000VC, SPS
Tropicarium, Hungary	ACF16000V
Tropicarium, Hungary	ACF30000V
Aqua-Home, Switzerland	Turbo 5
A-Technologies, Dubai	ACF16000V
Tropicarium, Hungary	ACF30000V
Grohe, Germany	Turbo 6
Tropicarium, Hungary	Turbo 5
Coenen, Netherlands	ACF6000V
Tropikariet, Sweden	ADN400, ACF70.000V, sand filter, UV system, tubing
A-Technologies, Dubai	ACF30.000V, ACF16.000V, 2 × ACF6.000V, 2-pump level control
Aquarium-Center Löhning, Germany	Turbo 5
Hirschberg, Germany	Turbo 5
AquaCare, Sweden	ACF6000V
Vaillant, Germany	Hard-Water-Unit with Turbo 3, HE 15 kW, frequency controlled pump, pH and temperature control, conductivity control
Lukasch, Germany	Turbo 5
Kolb, Switzerland	3 × dosing cabinets
WTA, Germany	4 × ACF16000V, 3 × ACF6000V
Scientific Center, Kuwait	ACF6000V, Basis 750
WTA, Germany	4 × ACF170000V, ACF110000V
Kolb, Switzerland	2 × dosing cabinets

ACF = AquaCareFlotor, Skimmer
 RBR = RotoBioReactor
 Turbo = Turbo Chalk Reactor
 OG = Ozon Generator

ADN = Denitrification
 HE = Heat Exchanger
 SPS = PLC
 OZR = Ozone Reactor

KWR = Calcium Hydroxid Mixer
 Basic = Filter Tank
 FBR = Fluidized Bed Reactor
 MF = Mikro-/Ultra filtration

AWI, Germany	ACF6000V
Tropicarium, Hungary	ACF6000V
Aquareef, Poland	ACF16000V
ZMT, Germany	Turbo 6
Euschen, Qatar	ACF6000V
UFT, Germany	2 × ADN1000
AZB Meewasser, Germany	FBR250
Rheimotherm, Germany	Calcium dosing unit
Jacobs University, Germany	FU control for central pump
bwt, Poland	KWR600, ADN400, Turbo 8, TKF2000, HE 15 kW
Balneum, Hungary	Basic400 complete with additional filters and skimmer
AZB-Meerwasser	2 × HE 3 kW, 6 kW
Haus des Meeres, Austria	Turbo 5
Tropicarium, Hungary	2 × OZR250
bwt, Poland	FBR315, Turbo 8
Höllger, Germany	FBR250
Show size aquarium, Hungary	Basic 750, ACF6.000V, 3 × ACF30.000V, ACF170.000V
Pond, tecnofol, Switzerland	OZR250, AK250, OG1000
Shark tank, Russia	ACF50.000V, Basic2000, FBR250, magnetic coupled pumps
Show aquarium, Istanbul, Turkey	ACF480.000V
Shark tank, Russia	Basic 2000, TKF500, KWR400, 4 × ORP-T-pH-monitors, OG 500, OG1000, OG2000
University of Hamburg, Germany	2 × ACF6000V, 2 × ADN400
Nordic reef, Denmark	7 × ACF6000V
UTS, Ukraine	1 × KWR1500
Nowak, Germany	Basic 750, HE 2kW, ACF3000V, pumps
Agintec, Germany	1 × ACF3000F, 1 × ACF6000V
University Hamburg	2 × ADN400, 2 × ADN400a, 2 × ACF6000V, 2 × ACF16000V
Show aquarium, Ukraine	1 × ACF70.000V
Show Aquarium Wroclaw, Poland	2 × ADN1500a, 4 × ACF630.000V, 9 × various filters, 1 × Turbo 8, 1 × KWR1500, 2 × fresh water skimmer, R.O. HP144.000, MF25

ACF = AquaCareFlotor, Skimmer
RBR = RotoBioReactor
Turbo = Turbo Chalk Reactor
OG = Ozon Generator

ADN = Denitrification
HE = Heat Exchanger
SPS = PLC
OZR = Ozone Reactor

KWR = Calcium Hydroxid Mixer
Basic = Filter Tank
FBR = Fluidized Bed Reactor
MF = Mikro-/Ultra filtration