

**REFERENCE LIST: WATER TREATMENT SYSTEMS**  
**FOR SWIMMING POOLS AND HOT SPRINGS**  
**(SOA Cat. 0522)**

**GERMANY**

**THERMAL SPAS**

\* ***BAD GÖGGING – LIMES THERME RÖMERSAUNA***

Technology:	Ultra-filtration, active charcoal filter
Number of pools:	1
Water expense:	34 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats
Circulation rate:	65 m <sup>3</sup> /h
Location of execution:	Bad Gögging
Date of execution:	2015 - 2016
Planning:	Engineering office Reißnecker & Eberhart

\* ***ERDING - THERME ERDING – ENLARGEMENT HOTEL VICTORY***

Technology:	Multilayer filter, ozone system
Number of pools:	7
Water expense:	1.809 m <sup>2</sup>
Attractions:	Slides, massage jets, bubble lounger, bubble seats, floor bubbles, floor sources
Circulation rate:	1.975 m <sup>3</sup> /h
Location of execution:	Erding
Date of execution:	2013 - 2014
Planning:	Architecture office Wund

\* ***RILCHINGEN - SAARLANDTHERME – SALINE POOL***

Technology:	Multilayer filter
Number of pools:	1
Water expense:	50 m <sup>2</sup>
Circulation rate:	75 m <sup>3</sup> /h
Location of execution:	Rilchingen
Date of execution:	2013
Planning:	Engineering office IGP

\* **BAD ROTHENFELDE – THERME CARPESOL SPA**

Technology:	Sand filters
Number of pools:	10
Water expense:	842 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, flow channel, water fountain, floor bubbles, waves ball system
Circulation rate:	1.013 m <sup>3</sup> /h
Location of execution:	Bad Rothenfelde
Date of execution:	2012 - 2013
Planning:	Engineering office Kannewischer

\* **RILCHINGEN - SAARLANDTHERME**

Technology:	Multilayer filter
Number of pools:	11
Water expense:	449 m <sup>2</sup>
Attractions:	Bubble seats, massage jets, flow channel, bubble alcoves
Circulation rate:	494 m <sup>3</sup> /h
Location of execution:	Rilchingen
Date of execution:	2011 - 2012
Planning:	Engineering office IGP

\* **BAD WINDSHEIM - FRANKENTHERME – ENLARGEMENT SAUNA**

Technology:	Suction filter
Number of pools:	1
Water expense:	41 m <sup>2</sup>
Attractions:	Bubble lounge, massage jets
Circulation rate:	60 m <sup>3</sup> /h
Location of execution:	Bad Windsheim
Date of execution:	2010
Planning:	Engineering office ibs Schirmer

\* **GÖPPINGEN - BARBAROSSATHERME**

Technology:	Multilayer filter
Number of pools:	6
Water expense:	738 m <sup>2</sup>
Attractions:	Flow channel, water mushroom, slides, neck shower, floor bubbles
Circulation rate:	724 m <sup>3</sup> /h
Location of execution:	Göppingen
Date of execution:	2009
Planning:	Engineering office Gatsos

\* **BAD WÖRISHOFEN – THERME BAD WÖRISHOFEN – ENLARGEMENT SAUNA**

Technology:	Ozone system, active charcoal filter
Number of pools:	3
Water expense:	200 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seat, massage jets, neck shower, flow channel, rain nozzle, water curtain, water fountain
Circulation rate:	225 m <sup>3</sup> /h
Location of execution:	Bad Wörishofen
Date of execution:	2008 - 2009
Planning:	Architecture office Wund

\* **BAD AIBLING - THERME BAD AIBLING**

Technology:	Ultra-filtration
Number of pools:	14
Water expense:	1.395 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seat, neck shower, splash shower, massage jets, floor bubbles, floor geysers, flow channel, water fountain, water mushroom, water hedgehog, waterfall, shower tower, shower tunnel
Circulation rate:	835 m <sup>3</sup> /h
Location of execution:	Bad Aibling
Date of execution:	2006 - 2007
Planning:	Behnisch & Partner

\* **ERDING - THERME ERDING – ENLARGEMENT VITALTHERMEN & SAUNA**

Technology:	Multilayer filter, active charcoal filter, ozone system
Number of pools:	13
Water expense:	1.250 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat, neck shower, massage jets, floor bubbles, waterfall, flow channel
Circulation rate:	1.300 m <sup>3</sup> /h
Location of execution:	Erding
Date of execution:	2006 - 2007
Planning:	Architecture office Wund

\* **THERME ERDING – ENLARGEMENT GALAXY RUTSCHENWELT**

Technology:	Multilayer filter, ozone system
Number of pools:	3
Water expense:	235 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat, floor bubbles, water mushroom, water hedgehog
Circulation rate:	840 m <sup>3</sup> /h
Location of execution:	Erding
Date of execution:	2006 - 2007
Planning:	Architecture office Wund

\* **KONSTANZ - BODENSEETHERME**

Technology:	Sand filter, active charcoal filter
Number of pools:	9
Water expense:	2.733 m <sup>2</sup>
Attractions:	Bubble lounge, neck shower, massage jets, floor bubbles, flow channel, fountain ball, sprout, water mushroom, splash shower
Circulation rate:	1.987 m <sup>3</sup> /h
Location of execution:	Konstanz
Date of execution:	2006 - 2007
Planning:	Architecture office 4a

\* **BAD WINDSHEIM - FRANKENTHERME**

Technology:	Sand filter
Number of pools:	9
Water expense:	1.725 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat, massage jets, floor bubbles, flow channel, splash shower
Circulation rate:	1.140 m <sup>3</sup> /h
Location of execution:	Bad Windsheim
Date of execution:	2004 - 2005
Planning:	Architecture office Schmeissner

\* **BAD SOODEN-ALLENDORF - WERRATAL-THERME**

Technology:	Sand filter, active charcoal filter, ozone system
Number of pools:	5
Water expense:	615 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, floor bubbles, massage jets, flow channel
Circulation rate:	680 m <sup>3</sup> /h
Location of execution:	Bad Sooden-Allendorf
Date of execution:	2004 - 2005
Planning:	Engineering office Wach

\* **BAD WÖRISHOFEN - THERME BAD WÖRISHOFEN**

Technology:	Active charcoal filter, ozone system
Number of pools:	10
Water expense:	1.790 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat, neck shower, floor bubbles, massage jets, flow channel, water curtain, water fountain, rain nozzles
Circulation rate:	1.725 m <sup>3</sup> /h
Location of execution:	Bad Wörishofen
Date of execution:	2003 - 2004
Planning:	Architecture office Wund

\* **BAD LIEBENWERDA - LAUSITZTHERME**

Technology:	Multilayer filter
Number of pools:	16
Water expense:	1.500 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat, neck shower, floor bubbles, massage jets, flow channel, floor nozzles, water curtain
Circulation rate:	1.942 m <sup>3</sup> /h
Location of execution:	Bad Liebenwerda
Date of execution:	2003 - 2004
Planning:	Architecture office Haag

\* **BAD REICHENHALL - RUPERTUSTHERME**

Technology:	Multilayer filter
Number of pools:	15
Water expense:	850 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat, neck shower, splash shower, massage jets, floor nozzles, floor geyser, flow channel, water curtain, water cannon, splash nozzles
Circulation rate:	1.340 m <sup>3</sup> /h
Location of execution:	Bad Reichenhall
Date of execution:	2003 - 2004
Planning:	Architecture office Bert Bitterer

\* **BAD ENDORF - THERME BAD ENDORF**

Technology:	Sand filter
Number of pools:	4
Water expense:	660 m <sup>2</sup>
Attractions:	Bubble lounge, massage jets, neck shower, flow channel, splash nozzles
Circulation rate:	724 m <sup>3</sup> /h
Location of execution:	Bad Endorf
Date of execution:	2003 - 2004
Planning:	Architecture office Schmeissner

\* **INGOLSTADT - DONAUTHERME WONNEMAR**

Technology:	Multilayer filter
Number of pools:	11
Water expense:	1.500 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat, neck shower, massage jets, floor bubbles, flow channel, splash nozzles, waterfall, water cannon
Circulation rate:	1.619 m <sup>3</sup> /h
Location of execution:	Ingolstadt
Date of execution:	2003
Planning:	Architecture office Haag

\* **ÜBERLINGEN - BODENSEETHERME**

Technology:	Sand filter, multilayer filter, ozone system, single layer filter, active charcoal filter
Number of pools:	11
Water expense:	855 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seat neck shower, massage jets, floor bubbles, flow channel, sprouts, floor geyser
Circulation rate:	985 m <sup>3</sup> /h
Location of execution:	Überlingen
Date of execution:	2002 - 2003
Planning:	Engineering office Kannewischer

\* **ERDING - THERME ERDING**

Technology:	Ozone system, active charcoal filter
Number of pools:	11
Water expense:	1.450 m <sup>2</sup>
Attractions:	Massage jets, flow channel, bubble seats, bubble lounge, neck shower, floor bubbles
Circulation rate:	1.465 m <sup>3</sup> /h
Location of execution:	Erding
Date of execution:	1999 - 2000
Planning:	Wund Objektbau

\* **MUNICH - WESTBAD - THERMAL- & INDOOR POOL**

Technology:	Sand filter, ozone system, active charcoal filter
Number of pools:	8
Water expense:	870 m <sup>2</sup>
Attractions:	Water bell, waterfall, floor bubbles, flow channel, neck shower, massage jets, bubble lounger, bubble seats, bubble grotto
Circulation rate:	830 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	1998
Planning:	Architecture office Reichert, Pranschke, Maluche Architekten Engineering office Kannewischer

**WATERPARKS  
IN- & OUTDOOR SWIMMING POOLS**

\* **BLUMBERG - PANORAMABAD**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	1.200 m <sup>2</sup>
Attractions:	Wide slide, slide, water mushroom, massage jets
Circulation rate:	836 m <sup>3</sup> /h
Location of execution:	Blumberg
Date of execution:	2015 - 2016
Planning:	Fritz Planung

\* **LEONBERG - SAUNA**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	18 m <sup>2</sup>
Circulation rate:	40 m <sup>3</sup> /h
Location of execution:	Leonberg
Date of execution:	2015 - 2016
Planning:	Engineering office L + P



\* **EUSKIRCHEN – BADEWELT EUSKIRCHEN - WELLNESS**

Technology:	Multilayer filter, ozone system
Number of pools:	14
Water expense:	1.640 m <sup>2</sup>
Attractions:	Flow channel, bubble lounge, bubble seat, neck shower, massage jets, floor bubbles, massage alcove, champagne pool, calla flowers
Circulation rate:	1.926 m <sup>3</sup> /h
Location of execution:	Euskirchen
Date of execution:	2014 - 2015
Planning:	Architecture office Wund

\* **TITISEE - BADEPARADIES SCHWARZWALD – ENLARGEMENT WATER SLIDES**

Number of pools:	4
Location of execution:	Titisee - Neustadt
Date of execution:	2015
Planning:	Architecture office Wund

\* **DINGOLFING - FREIZEITBAD CAPRIMA**

Technology:	Suction filter
Number of pools:	2
Water expense:	1.117 m <sup>2</sup>
Attractions:	Water gate, waterfall, massage jets, bubble seat, bubble lounge, floor bubbles, flow channel
Circulation rate:	712 m <sup>3</sup> /h
Location of execution:	Dingolfing
Date of execution:	2013 - 2014
Planning:	Engineering office Möller + Meyer

\* **EUSKIRCHEN - BADEPARADIES EUSKIRCHEN – INDOOR POOL**

Technology:	Multilayer filter, ozone system
Number of pools:	2
Water expense:	428 m <sup>2</sup>
Circulation rate:	255 m <sup>3</sup> /h
Location of execution:	Euskirchen
Date of execution:	2013 - 2014
Planning:	Architecture office Wund

\* **REGENSBURG - WESTBAD**

Technology:	Ultra-filtration
Number of pools:	1
Water expense:	65 m <sup>2</sup>
Attractions:	Massage jets, splash shower
Circulation rate:	65 m <sup>3</sup> /h
Location of execution:	Regensburg
Date of execution:	2013 - 2014
Planning:	Engineering office Reißnecker & Eberhart

\* **NECKARSULM - AQUATOLL - INDOOR POOL**

Technology:	Suction filter
Number of pools:	1
Water expense:	1.050 m <sup>2</sup>
Circulation rate:	540 m <sup>3</sup> /h
Location of execution:	Neckarsulm
Date of execution:	2013 - 2014
Planning:	Engineering office Fritz Planning

\* **HOFKIRCHEN - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	850 m <sup>2</sup>
Circulation rate:	405 m <sup>3</sup> /h
Location of execution:	Hofkirchen
Date of execution:	2014
Planning:	Architecture office Krautloher

\* **LEONBERG - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	605 m <sup>2</sup>
Attractions:	Neck shower, kids slide, water games, children's pool
Circulation rate:	415 m <sup>3</sup> /h
Location of execution:	Leonberg
Date of execution:	2013 - 2014
Planning:	Engineering office L + P

\* **BENEDIKTBEUERN - ALPENWARMBAD**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	1.543 m <sup>2</sup>
Attractions:	Neck shower, wide slide, water games, children's pool
Circulation rate:	895 m <sup>3</sup> /h
Location of execution:	Benediktbeuern
Date of execution:	2013 - 2014
Planning:	Engineering office L + P

\* **LANDSHUT - STADTBAD - HERRENBECKEN**

Technology:	Suction filter
Number of pools:	1
Water expense:	495 m <sup>2</sup>
Circulation rate:	220 m <sup>3</sup> /h
Location of execution:	Landshut
Date of execution:	2013 - 2014
Planning:	Engineering office Hausman + Rieger

\* **MUNICH - GIESING HARLACHING - INDOOR POOL**

Technology:	Suction filter
Number of pools:	5
Water expense:	669 m <sup>2</sup>
Attractions:	Floor bubbles, water games, kids pool
Circulation rate:	478,5 m <sup>3</sup> /h

Location of execution: Munich  
Date of execution: 2012 - 2013  
Planning: Engineering office Möller + Meyer

\* **ISMANING - INDOOR POOL**

Technology: Suction filter  
Number of pools: 6  
Water expense: 682 m<sup>2</sup>  
Attractions: Bubble seats, bubble lounger, water hedgehog, floor bubbles, massage jets, water sprouts  
Circulation rate: 556 m<sup>3</sup>/h  
Location of execution: Ismaning  
Date of execution: 2010 - 2012  
Planning: Engineering office Bannert

\* **SINSHEIM - BADEWELT**

Technology: Multilayer filter, suction filter  
Number of pools: 15  
Water expense: 2.047 m<sup>2</sup>  
Attractions: Bubble seats, bubble lounger, floor bubbles, neck shower, hydro massage lounger, massage jets, wall and floor, flow channel, Calla flowers  
Circulation rate: 2.115 m<sup>3</sup>/h  
Location of execution: Sinsheim  
Date of execution: 2011 - 2012  
Planning: Architecture Office Wund

\* **NECKARSULM AQUATOOL – SAUNA ENLARGEMENT**

Technology: Sand filters  
Number of pools: 1  
Water expense: 24 m<sup>2</sup>  
Attractions: Bubble seats, floor bubbles  
Circulation rate: 108 m<sup>3</sup>/h  
Location of execution: Neckarsulm  
Date of execution: 2012  
Planning: Engineering office Kannewischer

\* **MUNICH PRINZREGENTENBAD - ULTRA-FILTRATION SYSTEM**

Technology:	Ultra-filtration
Number of pools:	1
Water expense:	8 m <sup>2</sup>
Attractions:	Bubble seats
Circulation rate:	27 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	2012
Planning:	Engineering office Base

\* **MUNICH WESTBAD – ULTRA-FILTRATION SYSTEM**

Technology:	Ultra-filtration
Circulation rate:	3 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	2011
Planning:	Engineering office Base

\* **RHEDA WIEDENBRÜCK - INDOOR POOL**

Technology:	Multilayer filter & MSR technique
Number of pools:	3
Water expense:	448 m <sup>2</sup>
Attractions:	Massage jets, neck shower, floor bubbles, water mushroom, water cannon, boat canal
Circulation rate:	271 m <sup>3</sup> /h
Location of execution:	Rheda Wiedenbrück
Date of execution:	2011
Planning:	Engineering office Bannert

\* **GÖRWIHL - SPORTS AREA**

Technology:	Suction filter
Number of pools:	1
Water expense:	134 m <sup>2</sup>
Circulation rate:	120 m <sup>3</sup> /h
Location of execution:	Görwihl
Date of execution:	2010 - 2011
Planning:	Engineering office Fritz Planning

\* **TITISEE - BADEPARADIES SCHWARZWALD - ENLARGEMENT BEATUY PALAIS**

Technology:	Ultra-filtration
Number of pools:	5
Water expense:	120 m <sup>2</sup>
Circulation rate:	128 m <sup>3</sup> /h
Location of execution:	Titisee - Neustadt
Date of execution:	2011
Planning:	Architecture office Wund

\* **TITISEE - BADEPARADIES SCHWARZWALD**

Technology:	Multilayer filter
Number of pools:	6
Water expense:	1.315 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, massage jets, neck shower, crystal shower, 6 big slides, 12 slides for children
Circulation rate:	1.966 m <sup>3</sup> /h
Location of execution:	Titisee - Neustadt
Date of execution:	2009 - 2010
Planning:	Architecture office Wund

\* **SCHWÄBISCH GMÜND - INDOOR POOL**

Technology:	Suction filter
Number of pools:	2
Water expense:	187,5 m <sup>2</sup>
Attractions:	Water surge, massage jets
Circulation rate:	176 m <sup>3</sup> /h
Location of execution:	Schwäbisch Gmünd
Date of execution:	2010
Planning:	Engineering office Fritz Planning

\* **KAUFBEUREN - INDOOR POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	170 m <sup>2</sup>
Attractions:	Broad slide, broad sprout, neck shower
Circulation rate:	192 m <sup>3</sup> /h

Location of execution: Kaufbeuren  
Date of execution: 2009  
Planning: ist EnergiePlan

\* **SCHÖNAU AM KÖNIGSSEE - OUTDOOR POOL**

Technology: Multilayer filter  
Number of pools: 4  
Water expense: 822 m<sup>2</sup>  
Attractions: Big slide, water mushroom, water fountain  
Circulation rate: 636 m<sup>3</sup>/h  
Location of execution: Schönau  
Date of execution: 2009 - 2010  
Planning: Engineering office Pohl

\* **ERLANGEN - RÖTHELHEIMBAD**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 2.302 m<sup>2</sup>  
Attractions: Flow channel, broad slide, floor bubbles, water mushroom, neck shower  
Circulation rate: 1.478 m<sup>3</sup>/h  
Location of execution: Erlangen  
Date of execution: 2009 - 2010  
Planning: Engineering office Kalb

\* **REGEN - OUTDOOR POOL**

Technology: Ultra-filtration  
Number of pools: 2  
Water expense: 1.025 m<sup>2</sup>  
Circulation rate: 243 m<sup>3</sup>/h  
Location of execution: Regen  
Date of execution: 2009 - 2010  
Planning: Engineering office Kopp

\* **ROSENHEIM - OUTDOOR POOL**

Technology:	Sand filters
Number of pools:	3
Water expense:	2.373 m <sup>2</sup>
Attractions:	Broad slide, bubble lounger, massage jets
Circulation rate:	1.520 m <sup>3</sup> /h
Location of execution:	Rosenheim
Date of execution:	2009 - 2010
Planning:	ish Engineering office Schinkinger Heise

\* **INGOLSTADT - OUTDOOR POOL – PHASE II**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	1.039 m <sup>2</sup>
Attractions:	Slide, massage jets, flow channel, bubble seats, water mushroom, sprouts
Circulation rate:	932 m <sup>3</sup> /h
Location of execution:	Ingolstadt
Date of execution:	2009 - 2010
Planning:	Engineering office Bannert

\* **BERGISCH GLADBACH - MEDITERANA**

Technology:	Sand filter, active charcoal filter
Number of pools:	13
Water expense:	1.130 m <sup>2</sup>
Attractions:	Bubble lounger, floor bubbles, neck shower, massage jets
Circulation rate:	1.178 m <sup>3</sup> /h
Location of execution:	Bergisch Gladbach
Date of execution:	2009
Planning:	Engineering office IGP

\* **NEU-ULM - DONAUFREIBAD**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	1.410 m <sup>2</sup>
Circulation rate:	630 m <sup>3</sup> /h



Location of execution: Neu-Ulm  
Date of execution: 2009  
Planning: Engineering office Fritz Planning

\* **FREILASSING - OUTDOOR POOL**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 1.625 m<sup>2</sup>  
Attractions: Slide, flow channel, floor bubbles, neck shower, cascade  
Circulation rate: 1.080 m<sup>3</sup>/h  
Location of execution: Freilassing  
Date of execution: 2009  
Planning: Engineering office Wach

\* **MUNICH - BARLACHSCHWIMMBAD**

Technology: Ozone system, active charcoal filter  
Number of pools: 1  
Water expense: 81,30 m<sup>2</sup>  
Attractions: Massage jets, hydro flow system  
Circulation rate: 76 m<sup>3</sup>/h  
Location of execution: Munich  
Date of execution: 2008 - 2009  
Planning: Engineering office Hausladen

\* **NAGOLD - WATERPARK**

Technology: Reconstruction multipurpose pool  
Number of pools: 1  
Water expense: 930 m<sup>2</sup>  
Attractions: Wide wavy slide  
Circulation rate: 490 m<sup>3</sup>/h  
Location of execution: Nagold  
Date of execution: 2007 - 2008  
Planning: Engineering office Sütterlin + Partner

\* **CRAILSHEIM - INDOOR POOL**

Technology:	Industrial controls, automation system
Number of pools:	2
Water expense:	375 m <sup>2</sup>
Circulation rate:	186 m <sup>3</sup> /h
Location of execution:	Crailsheim
Date of execution:	2008
Planning:	Engineering office Kannewischer

\* **CRAILSHEIM - OUTDOOR POOL**

Technology:	Industrial controls, automation system
Number of pools:	6
Water expense:	1.755 m <sup>2</sup>
Circulation rate:	1.040 m <sup>3</sup> /h
Location of execution:	Crailsheim
Date of execution:	2008
Planning:	Engineering office Wieland

\* **AILINGEN – WAVE POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	1.334 m <sup>2</sup>
Attractions:	Water cannon, wave function, bubble seat, slide
Circulation rate:	880 m <sup>3</sup> /h
Location of execution:	Friedrichshafen
Date of execution:	2007 - 2008
Planning:	Engineering office Wieland

\* **INGOLSTADT - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	1.900 m <sup>2</sup>
Attractions:	Bubble lounger, neck shower
Circulation rate:	1.031 m <sup>3</sup> /h

Location of execution: Ingolstadt  
Date of execution: 2007 - 2008  
Planning: Engineering office Bannert

\* **MUNICH - DANTEBAD**

Technology: Multilayer filter  
Number of pools: 4  
Water expense: 1.679 m<sup>2</sup>  
Attractions: Spray nozzles, water hedgehog, water nozzles, water bell, sprout,  
broad slide  
Circulation rate: 1.070 m<sup>3</sup>/h  
Location of execution: Munich  
Date of execution: 2007 - 2008  
Planning: Engineering office Kannewischer

\* **GRAFING - OUTDOOR POOL**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 1.322 m<sup>2</sup>  
Attractions: Broad slide, kids slide, bubble lounger, massage jets, sprout  
Circulation rate: 717 m<sup>3</sup>/h  
Location of execution: Grafing  
Date of execution: 2007 - 2008  
Planning: Engineering office Fritz Planning

\* **BIBERACH - HALLENSPORTBAD**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 731 m<sup>2</sup>  
Attractions: Kids slide  
Circulation rate: 376 m<sup>3</sup>/h  
Location of execution: Biberach  
Date of execution: 2008  
Planning: Engineering office Kannewischer

\* **BAD BELLINGEN - BALINEA**

Technology: Sound system, restoration the old system  
Location of execution: Bad Bellingen  
Date of execution: 2007  
Planning: Engineering office W. Strübin

\* **NECKARSULM - AQUATOLL**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 81 m<sup>2</sup>  
Attractions: Slide, water cannon, water games with light and sound effect  
Circulation rate: 119 m<sup>3</sup>/h  
Location of execution: Neckarsulm  
Date of execution: 2007  
Planning: Engineering office Sütterlin + Partner

\* **LANDSHUT – STADTBAD - FILTER DECONTAMINATION**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 120 m<sup>2</sup>  
Circulation rate: 90 m<sup>3</sup>/h  
Location of execution: Landshut  
Date of execution: 2007  
Planning: Engineering office Hausmann + Rieger

\* **ETTLINGEN - OUTDOOR POOL**

Technology: Multilayer filter  
Number of pools: 4  
Water expense: 1.874 m<sup>2</sup>  
Attractions: Broad slide, steep slide, flow channel, waterfall, water source, volcano, water cannon, bubble pool, splash shower, massage jets, bubble lounge  
Circulation rate: 1.187 m<sup>3</sup>/h  
Location of execution: Ettlingen  
Date of execution: 2007  
Planning: Engineering office Kannewischer

\* **WALDKIRCHEN - KAROLI BADEPARK**

Technology:	Ultra-filtration
Number of pools:	5
Water expense:	173 m <sup>2</sup>
Attractions:	Bubble seats, massage jets, neck shower
Circulation rate:	140 m <sup>3</sup> /h
Location of execution:	Waldkirchen
Date of execution:	2007
Planning:	Engineering office Haydn Energie Team

\* **WILHELMSHAVEN - INDOOR POOL**

Technology:	Multilayer filter
Number of pools:	9
Water expense:	1.045 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, neck shower, floor bubbles, floor geysers, flow channel, water fountain, water mushroom, water hedgehog, waterfall
Circulation rate:	960 m <sup>3</sup> /h
Location of execution:	Wilhelmshaven
Date of execution:	2006 - 2007
Planning:	Architecture office PSP

\* **MUNICH - SCHYRENBAD**

Technology:	Pressure precoat filter
Number of pools:	3
Water expense:	2.540 m <sup>2</sup>
Attractions:	Bubble lounger, flow channel, water bell, water mushroom, water curtain, splash nuzzles
Circulation rate:	1.520 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	2006
Planning:	Engineering office planplus

\* **WALDSASSEN - OUTDOOR POOL**

Technology:	Ultra-filtration
Number of pools:	3
Water expense:	1.295 m <sup>2</sup>
Attractions:	Sprout, water hedgehog, water cannon
Circulation rate:	360 m <sup>3</sup> /h
Location of execution:	Waldsassen
Date of execution:	2005 - 2006
Planning:	Engineering office Raimund Böhringer

\* **KRAUSNICK - TROPICAL ISLAND**

Technology:	Multilayer filter, active charcoal filter, ozone system
Number of pools:	3
Water expense:	5.450 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seat, floor bubbles, flow channel, water bell, waterfall, water fountain, water hedgehog water mushroom
Circulation rate:	2.536 m <sup>3</sup> /h
Location of execution:	Krausnick
Date of execution:	2004 - 2005
Planning:	Engineering office CL MAP

\* **PASSAU-KOHLBRUCK - ERLEBNISHALLENBAD**

Technology:	Sand filter
Number of pools:	10
Water expense:	1.310 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, massage jets, floor bubbles, flow channel, sprout, water cannon, water mushroom, water hedgehog
Circulation rate:	1.190 m <sup>3</sup> /h
Location of execution:	Passau
Date of execution:	2004 - 2005
Planning:	Architecture office Indoor Pool Passau

\* **WEINHEIM - WALDSCHWIMMBAD**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	1.945 m <sup>2</sup>
Attractions:	Massage jets, floor bubbles, water cannon, water hedgehog, water mushroom
Circulation rate:	1.280 m <sup>3</sup> /h
Location of execution:	Weinheim
Date of execution:	2004 - 2005
Planning:	Engineering office Wave

\* **KEMPTEN - FREIZEITBAD CAMBOMARE**

Technology:	Multilayer filter, sand filter, ozone system, active charcoal filter
Number of pools:	8
Water expense:	1.000 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, massage jets, floor bubbles, flow channel, water curtain, water bell, water games
Circulation rate:	1.000 m <sup>3</sup> /h
Location of execution:	Kempen
Date of execution:	2003
Planning:	WBP Planungsgesellschaft

\* **INGOLSTADT - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	4
Water expense:	1.150 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, massage jets, floor bubbles, flow channel, splash nozzles, water cannon, water bell
Circulation rate:	1.495 m <sup>3</sup> /h
Location of execution:	Ingolstadt
Date of execution:	2002 - 2003
Planning:	Engineering office Möller Partner

\* **DORSTEN - FREIZEITBAD ATLANTIS**

Technology:	Multilayer filter
Number of pools:	8
Water expense:	1.600 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, massage jets, floor bubbles, flow channel, waterfall, water mushroom, play stone
Circulation rate:	1.530 m <sup>3</sup> /h
Location of execution:	Dorsten
Date of execution:	2002
Planning:	Architecture office Ulli G. Hässig

\* **TUTTLINGEN – TUWASS - FREIZEITBAD**

Technology:	Sand filter, active charcoal filter, ozone system
Number of pools:	11
Water expense:	1.100 m <sup>2</sup>
Attractions:	Neck shower, massage jets, flow channel, broad nozzles, waterfall, water fountain, sprouts, reflex-zone-foot-massage
Circulation rate:	1.039 m <sup>3</sup> /h
Location of execution:	Tuttlingen
Date of execution:	2001 - 2002
Planning:	Architecture office Bremer + Bremer

\* **NECKARSULM - AQUATOLL**

Technology:	Sand filter, multilayer filter
Number of pools:	4
Water expense:	550 m <sup>2</sup>
Attractions:	Bubble lounge, massage jets, floor bubbles, flow channel, sprout, waterfall
Circulation rate:	1.450 m <sup>3</sup> /h
Location of execution:	Neckarsulm
Date of execution:	1997 / 2001 - 2002
Planning:	Engineering office Kannewischer



\* **SONTHOFEN - WONNEMAR**

Technology:	Multilayer filter
Number of pools:	11
Water expense:	1.100 m <sup>2</sup>
Attractions:	Neck shower, massage jets, flow channel, air-cushion, floor bubbles, waterfall, water mushroom, sprouts, water cannon, bubble lounger, bubble seats, springs, play stone
Circulation rate:	1.395 m <sup>3</sup> /h
Location of execution:	Sonthofen
Date of execution:	2001
Planning:	Architecture office Haag

\* **MUNICH - HALLEN- & SOMMERBAD MICHAELIBAD**

Technology:	Sand filter, ozone system, active charcoal filter
Number of pools:	8
Water expense:	255 m <sup>2</sup>
Attractions:	Floor bubbles, sprouts, water hedgehog, neck shower, flow channel, massage jets, bubble seats, bubble lounger
Circulation rate:	796 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	2001
Planning:	Engineering office Kannewischer Architecture office Schicketanz & Partner

\* **SAARBRÜCKEN - CALYPSO**

Technology:	Sand filter, ozone system, active charcoal filter
Number of pools:	10
Water expense:	1.150 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, neck shower, splash shower, massage jets, floor bubbles, flow channel, floor geyser, waterfall, water labyrinth, reflex zone foot massage
Circulation rate:	1.418 m <sup>3</sup> /h
Location of execution:	Saarbrücken
Date of execution:	2000 - 2001
Planning:	Architecture office Bechler & Krummlauf Freie Architekten BDA

\* **MUNICH - OUTDOOR POOL DANTEBAD**

Technology:	Sand filter
Number of pools:	5
Water expense:	1.500 m <sup>2</sup>
Attractions:	Massage jets, flow channel, floor bubbles, bubble lounge, water mushroom, bubble grotto
Circulation rate:	1.400 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	1999
Planning:	Engineering office Kannewischer Architecture office Schmidt-Schicketanz & Partner

\* **MUNICH - OUTDOOR POOL UNGERERBAD**

Technology:	Sand filter
Number of pools:	5
Water expense:	4.000 m <sup>2</sup>
Attractions:	Water mushroom, sprout, flow channel
Circulation rate:	2.470 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	1998
Planning:	Engineering office Kannewischer Architecture office Schmidt-Schicketanz & Partner

\* **MUNICH - OUTDOOR POOL WESTBAD**

Technology:	Sand filter
Number of pools:	4
Water expense:	3.870 m <sup>2</sup>
Attractions:	Water tray, floor bubbles, flow channel, neck shower, water screen
Circulation rate:	2.396 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	1997 - 1998
Planning:	Reichert, Pranschke, Maluche Architecture office Engineering office Kannewischer

\* **MUNICH - OUTDOOR POOL MICHAELIBAD**

Technology:	Sand filter
Number of pools:	5
Water expense:	3.620 m <sup>2</sup>
Attractions:	Floor bubbles, water mushroom, water fall, sprouts, flow channel, water bell
Circulation rate:	2.291 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	1997 - 1998
Planning:	Engineering office Kannewischer

\* **MUNICH - INDOOR POOL NORDBAD**

Technology:	Sand filter, ozone system, active charcoal filter
Number of pools:	9
Water expense:	790 m <sup>2</sup>
Attractions:	Water hedgehog, sprouts, floor bubbles, flow channel, neck shower, massage jets, bubble lounger, bubble seats
Circulation rate:	654 m <sup>3</sup> /h
Location of execution:	Munich
Date of execution:	1997
Planning:	Engineering office Kannewischer

**REHA & MEDIAL**

\* **WEISSENSTADT – KURZENTRUM SIEBENSTERN**

Technology:	Multilayer filter
Number of pools:	14
Water expense:	1:360 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, massage jets, floor bubbles, water fall, sprouts, flow channel, whirlpool, water games, health pools
Circulation rate:	1.395 m <sup>3</sup> /h
Location of execution:	Weissenstadt
Date of execution:	2015 - 2016
Planning:	Plafog Planungsgesellschaft mbH

## AUSTRIA

### THERMAL SPAS

#### \* **LAA THERME III – PHASE 1**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	97 m <sup>2</sup>
Attractions:	Splash shower, bubble lounger, massage jets
Circulation rate:	118 m <sup>3</sup> /h
Location of execution:	Laa a.d. Thaya
Date of execution:	2015
Planning:	Engineering office GBT planning

#### \* **FRAUENKIRCHEN - ST. MARTIN'S THERME – HOTEL ENLARGEMENT & SEA SAUNA**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	132 m <sup>2</sup>
Attractions:	Bubble seats, floor bubbles
Circulation rate:	192 m <sup>3</sup> /h
Location of execution:	Frauenkirchen
Date of execution:	2014
Planning:	Engineering office Introplan Rechnitz

#### \* **VIENNA - THERME OBERLAA**

Technology:	Single layer filter, multilayer filter
Number of pools:	24
Water expense:	3.820 m <sup>2</sup>
Attractions:	Grotto basin, thermal basin, slides ,bubble lounger, bubble seats, neck shower, floor bubbles, flow channel, massage jets, waterfall flow system
Circulation rate:	3.786 m <sup>3</sup> /h
Location of execution:	Vienna
Date of execution:	2008 - 2010
Planning:	Vamed

\* **FRAUENKIRCHEN - ST. MARTINSTHERME**

Technology:	Multilayer filter, active charcoal filter
Number of pools:	16
Water expense:	1.640 m <sup>2</sup>
Attractions:	Tube slide, thermal water, bubble lounger, bubble seat, massage jets, neck shower
Circulation rate:	1.648 m <sup>3</sup> /h
Location of execution:	Frauenkirchen
Date of execution:	2007 - 2009
Planning:	Vamed

\* **BAD ISCHL - KAISERTHERME**

Technology:	Multilayer filter, Captura filter
Number of pools:	8
Water expense:	600 m <sup>2</sup>
Attractions:	Bubble seat, neck shower, bubble lounger, massage jets, floor bubbles
Location of execution:	Bad Ischl
Date of execution:	2007 - 2008
Planning:	Engineering office Kannewischer

**WATERPARKS  
IN- & OUTDOOR SWIMMING POOLS**

\* **LIENZ - DOMOLMITENBAD**

Technology:	Multilayer filter
Number of pools:	5
Water expense:	689 m <sup>2</sup>
Attractions:	Floor bubbles, massage jets, neck shower, slide, water fountain, water mushroom
Circulation rate:	462 m <sup>3</sup> /h
Location of execution:	Lienz
Date of execution:	2015 - 2016
Planning:	PORR Bau

\* **ST. JOHANN - PANORAMA BADEWELT**

Technology:	Multilayer filter
Number of pools:	4
Water expense:	34 m <sup>2</sup>
Attractions:	Wave chute kids, turbo slide, family slide
Circulation rate:	211 m <sup>3</sup> /h
Location of execution:	St. Johann
Date of execution:	2015
Planning:	Engineering office Pro-Plan

\* **ELLMAU – KAISERBAD**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	20 m <sup>2</sup>
Attractions:	Kids slide, turbo slide, tree house, water wheel, tipping barrel, water cannon, water frog, tree trunk, surge pipe, mast with basket, tipping bucket, stand barrel
Circulation rate:	192 m <sup>3</sup> /h
Location of execution:	Ellmau
Date of execution:	2015
Planning:	Engineering office Planwerker Holzerber

\* **NENZING - WALGAUBAD**

Technology:	Multilayer filter
Number of pools:	6
Water expense:	2030 m <sup>2</sup>
Attractions:	Tube slide, broad slide, water mushroom, flow channel, floor bubbles, neck shower, massage jets, bubble lounge, water fountain, floor geysers
Circulation rate:	1.613 m <sup>3</sup> /h
Location of execution:	Nenzing
Date of execution:	2014
Planning:	Architecture office Pichler

\* **FULPMES – LEISURE CENTER STUBAY**

Technology:	Suction filter
Number of pools:	9
Water expense:	1029 m <sup>2</sup>
Attractions:	Tube slide, bubble lounger, bubble seats, floor bubbles, flow channel, water snake, water mushroom
Circulation rate:	899 m <sup>3</sup> /h
Location of execution:	Fulpmes
Date of execution:	2013 - 2014
Planning:	Engineering office IWT

\* **ST. PÖLTEN - SOMMERBAD**

Technology:	Multilayer filter
Number of pools:	11
Water expense:	1903 m <sup>2</sup>
Attractions:	Floor bubbles, massage jets, flow channel, broad slide, tube slide, various attractions, water elephant, clown, water tunnel, team spray, direction water jet
Circulation rate:	1264 m <sup>3</sup> /h
Location of execution:	St. Pölten
Date of execution:	2013 - 2014
Planning:	Engineering office ied Derkits

\* **OBERPULLENDORF - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	586 m <sup>2</sup>
Attractions:	Broad slide, kids slide, water hedgehog
Circulation rate:	350 m <sup>3</sup> /h
Location of execution:	Oberpullendorf
Date of execution:	2013 - 2014
Planning:	Engineering office Ernst Karl

\* **GARSTEN - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	53 m <sup>2</sup>
Attractions:	Water mushroom, rivulet, slide
Circulation rate:	40 m <sup>3</sup> /h
Location of execution:	Garstem
Date of execution:	2013 - 2014

\* **HINTERSTODER - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	500 m <sup>2</sup>
Circulation rate:	282 m <sup>3</sup> /h
Location of execution:	Hinterstoder
Date of execution:	2013
Planning:	Architecture office 1 Linz

\* **LANDECK - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	25 m <sup>2</sup>
Attractions:	Water island, water hedgehog, water mushroom
Circulation rate:	103 m <sup>3</sup> /h
Location of execution:	Landeck
Date of execution:	2012
Planning:	Engineering office Pohl

\* **VÖLS - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	5
Water expense:	812 m <sup>2</sup>



Attractions: Slide, splash shower, water mushroom, flow channel, massage jets, water screen, water cannon, water hedgehog, elephant, spray nozzles, wading pool

Circulation rate: 631 m<sup>3</sup>/h

Location of execution: Völs

Date of execution: 2012

Planning: Architecture office Atelier P2

\* **SALZBURG - AYA BAD**

Technology: Multilayer filter

Number of pools: 2

Water expense: 448 m<sup>2</sup>

Circulation rate: 192 m<sup>3</sup>/h

Location of execution: Salzburg

Date of execution: 2012

Planning: Engineering office Pohl

\* **FÜGEN ZILLERTAL - LEISURE CENTER**

Technology: Multilayer filter

Number of pools: 1

Water expense: 96,25 m<sup>2</sup>

Attractions: Massage jets, floor bubbles, bubble lounger

Circulation rate: 126 m<sup>3</sup>/h

Location of execution: Fügen

Date of execution: 2012

Planning: Engineering office Plankenauer

\* **PUTZLEINSDORF - OUTDOOR POOL**

Technology: Multilayer filter

Number of pools: 2

Water expense: 331 m<sup>2</sup>

Circulation rate: 202 m<sup>3</sup>/h

Location of execution: Putzleinsdorf

Date of execution: 2011 - 2012

Planning: Engineering office Plankenauer

\* **ELBIGENALP - OUTDOOR POOL OBERLECHTAL**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	337,6 m <sup>2</sup>
Attractions:	Slide, water hedgehog, water umbrella
Circulation rate:	228 m <sup>3</sup> /h
Location of execution:	Elbigenalp
Date of execution:	2011 - 2012
Planning:	Engineering office Pohl

\* **MUTTERS - RESTORING OF THE OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	358,15 m <sup>2</sup>
Attractions:	Broad slide, neck shower, floor bubbles, fountain, water mushroom
Circulation rate:	279 m <sup>3</sup> /h
Location of execution:	Mutters
Date of execution:	2011 - 2012
Planning:	Engineering office Pohl

\* **THALGAU - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	49 m <sup>2</sup>
Attractions:	Big slide, water bell, water hedgehog, water island
Circulation rate:	175 m <sup>3</sup> /h
Location of execution:	Thalgau
Date of execution:	2011 - 2012
Planning:	Engineering office Pohl

\* **WELS - RESTORING OF THE OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	2.105 m <sup>2</sup>

Attractions: Slide, kids slide, rivulet  
Circulation rate: 1.194 m<sup>3</sup>/h  
Location of execution: Wels  
Date of execution: 2011 - 2012  
Planning: Magistrat Wels

\* **VIENNA - SCHULZENTRUM UNGARGASSE**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 120 m<sup>2</sup>  
Attractions: Counter current system  
Circulation rate: 120 m<sup>3</sup>/h  
Location of execution: Vienna  
Date of execution: 2012  
Planning: Engineering office ied Derkits

\* **INNSBRUCK IKB – INDOOR POOL SALURNERSTRASSE**

Technology: Multilayer filter  
Number of pools: 4  
Water expense: 43 m<sup>2</sup>  
Attractions: Warm pool, warm Kneipp basin, cold water pool,  
cold Kneipp basin  
Circulation rate: 25 m<sup>3</sup>/h  
Location of execution: Innsbruck  
Date of execution: 2011  
Planning: IKB

\* **ZELL AM SEE - INDOOR POOL**

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 340 m<sup>2</sup>  
Attractions: Neck shower, slide, massage jets, whirlpool  
Circulation rate: 346 m<sup>3</sup>/h  
Location of execution: Zell am See  
Date of execution: 2010  
Planning: Engineering office GTB A. Fahrner

\* **KAPRUN - TAUERN SPA WORLD**

Technology:	Multilayer filter, active charcoal filter
Number of pools:	18
Water expense:	2.010 m <sup>2</sup>
Attractions:	Bubble lounge, waterfall, slide, massage jets, floor bubbles, flow channel
Circulation rate:	1.912 m <sup>3</sup> /h
Location of execution:	Kaprun
Date of execution:	2009 - 2010
Planning:	Vamed

\* **INNSBRUCK - INDOOR POOL O-DORF**

Technology:	Single layer filter
Number of pools:	2
Water expense:	4 m <sup>2</sup>
Attractions:	Diving pool, Kneipp basin
Circulation rate:	3 m <sup>3</sup> /h
Location of execution:	Innsbruck
Date of execution:	2009 - 2010
Planning:	IKB

\* **SCHRUNS - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	525 m <sup>2</sup>
Circulation rate:	210 m <sup>3</sup> /h
Location of execution:	Schruns
Date of execution:	2008 - 2009
Planning:	Engineering office Ernst Karl

\* **BAD GOISERN - OUTDOOR POOL**

Restoration of pumping room at outdoor pool	
Location of execution:	Bad Goisern
Date of execution:	2008

\* **RIEZLERN - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	977 m <sup>2</sup>
Attractions:	Water mushroom, slide, splash shower
Circulation rate:	516 m <sup>3</sup> /h
Location of execution:	Riezlern
Date of execution:	2009 - 2010
Planning:	Engineering office Pohl

\* **AUROLMÜNSTER - KIDS POOL**

Technology:	Kids pool - stainless steel
Number of pools:	1
Water expense:	45 m <sup>2</sup>
Attractions:	Water hedgehog, slide, bubble nuzzles
Circulation rate:	42 m <sup>3</sup> /h
Location of execution:	Aurolzmünster
Date of execution:	2008 - 2009

\* **INNSBRUCK - INDOOR POOL O-DORF**

Technology:	Multilayer filter, multi flow filter
Number of pools:	4
Water expense:	500 m <sup>2</sup>
Attractions:	Speed slide, tube slide, walkthrough basin
Circulation rate:	312 m <sup>3</sup> /h
Location of execution:	Innsbruck
Date of execution:	2008
Planning:	IKB

\* **LÄNGENFELD - AQUA DOME**

Refrigeration system at the thermal Tirol Längenfeld	
Location of execution:	Längenfeld
Date of execution:	2007 - 2008
Planning:	Engineering office Plankenauer / Vamed

\* **STUMM - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	4
Water expense:	730 m <sup>2</sup>
Attractions:	Tube slide, broad slide, bubble lounger, floor bubbles
Circulation rate:	598 m <sup>3</sup> /h
Location of execution:	Stumm
Date of execution:	2007 - 2008
Planning:	Engineering office Hans Bodner

\* **LÄNGENFELD - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	627 m <sup>2</sup>
Attractions:	Slide
Circulation rate:	481 m <sup>3</sup> /h
Location of execution:	Längenfeld
Date of execution:	2007 - 2008
Planning:	Engineering office Pohl

\* **MARCHTRENK - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	106 m <sup>2</sup>
Attractions:	Water spraying animal, snake slide
Circulation rate:	73 m <sup>3</sup> /h
Location of execution:	Marchtrenk
Date of execution:	2009
Planning:	Engineering office Greif Haustechnik

\* **LEOBEN - ASIA SPA**

Technology:	Multilayer filter
Number of pools:	14
Water expense:	2.550 m <sup>2</sup>
Attractions:	Slides, bubble lounger, floor bubbles

Circulation rate: 1.775 m<sup>3</sup>/h  
Location of execution: Leoben  
Date of execution: 2007 - 2008  
Planning: Engineering office Angerer Walter

\* **WALD IN PINZGAU - KRISTALLBAD**

Technology: Multilayer filter  
Number of pools: 3  
Attractions: Massage jets, floor bubbles, bubble lounger  
Circulation rate: 230 m<sup>3</sup>/h  
Location of execution: Wald in Pinzgau  
Date of execution: 2007  
Planning: Engineering office Ernst Feuersinger

\* **Waidhofen an der Thaya - Outdoor Pool**

Technology: Multilayer filter  
Number of pools: 4  
Attractions: Diving pool, floor bubbles, tube slide, splash shower  
Circulation rate: 582 m<sup>3</sup>/h  
Location of execution: Waidhofen an der Thaya  
Date of execution: 2006 - 2007  
Planning: Engineering office Ernst Feuersinger

\* **WATTENS - ALPENBAD**

Technology: Multi flow filter  
Number of pools: 2  
Attractions: Diving pool  
Location of execution: Wattens  
Date of execution: 2006 – 2007

\* **INNSBRUCK - INDOOR POOL HÖTTINGER AU**

Technology: Multilayer filter  
Number of pools: 3  
Circulation rate: 284 m<sup>3</sup>/h  
Location of execution: Innsbruck  
Date of execution: 2006 - 2007  
Planning: IKB

\* **SPITTAL AN DER DRAU - INDOOR POOL**

Technology: Multilayer filter  
Number of pools: 8  
Attractions: Floor bubbles, water canon, splash shower  
Circulation rate: 635 m<sup>3</sup>/h  
Location of execution: Spittal an der Drau  
Date of execution: 2007 - 2008  
Planning: Strabag

\* **ST. JOHANN - PANORAMABAD**

Technology: Electrolysis system  
Location of execution: St. Johann in Tirol  
Date of execution: 2006

\* **LEUTASCH - ALPENBAD**

Technology: Multilayer filter  
Number of pools: 4  
Attractions: Floor bubbles, bubble lounge  
Circulation rate: 304 m<sup>3</sup>/h  
Location of execution: Leutasch  
Date of execution: 2007 - 2008  
Planning: Engineering office Stefan Heger

\* **GUNSKIRCHEN - SCHULSCHWIMMBAD**

Technology: Multilayer filter  
Number of pools: 2  
Circulation rate: 125 m<sup>3</sup>/h



Location of execution: Gunskirchen  
Date of execution: 2006  
Planning: Engineering office H. Prandner

\* **INNSBRUCK - OLYMPISCHES DORF**

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 390 m<sup>2</sup>  
Attractions: Waterfall, water games, spraying animal  
Circulation rate: 124 m<sup>3</sup>/h  
Location of execution: Innsbruck  
Date of execution: 2006  
Planning: Engineering office Mag. Ivo Martinek

\* **FÜGEN - LEISURE CENTER ZILLERTAL**

Technology: Multilayer filter  
Number of pools: 9  
Water expense: 895 m<sup>2</sup>  
Attractions: Bubble lounge, bubble seats, bubble stairs, floor bubbles, massage jets, water tray, splash shower, neck shower, water curtain, flow channel, fountain, water spraying animal, spray nozzles, rainbow, massage bench, foot massage nozzles  
Circulation rate: 1.006 m<sup>3</sup>/h  
Location of execution: Fügen  
Date of execution: 2005 - 2006  
Planning: Lochs Baumanagement

\* **HELFENBERG - OUTDOOR POOL**

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 400 m<sup>2</sup>  
Attractions: Floor bubbles  
Circulation rate: 265 m<sup>3</sup>/h  
Location of execution: Helfenberg  
Date of execution: 2005 - 2006  
Planning: Engineering office Projekt Bureau

\* **BREGENZ - STRANDBAD**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	49 m <sup>2</sup>
Circulation rate:	190 m <sup>3</sup> /h
Location of execution:	Bregenz
Date of execution:	2005
Planning:	Engineering office Pflügl & Roth

\* **OBBERKAPPEL - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	298 m <sup>2</sup>
Circulation rate:	182 m <sup>3</sup> /h
Location of execution:	Oberkappel
Date of execution:	2005
Planning:	Engineering office Plankenauer

\* **BAD ZELL - INDOOR POOL LEBENSQUELL**

Technology:	Multilayer filter
Number of pools:	4
Water expense:	226 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, massage jets, floor bubbles, gush shower, reflex zone foot massage
Circulation rate:	320 m <sup>3</sup> /h
Location of execution:	Bad Zell
Date of execution:	2004 - 2005
Planning:	Architecture office Stögmüller

\* **PERCHTOLDSBURG - ERHOLUNGSZENTRUM KIDS POOL**

Technology:	Multi flow filter
Number of pools:	1
Water expense:	80 m <sup>2</sup>
Attractions:	Floor bubbles

Circulation rate: 92 m<sup>3</sup>/h  
Location of execution: Perchtoldsdorf  
Date of execution: 2004 - 2005  
Planning: Engineering office DI Herbert Marszalek

\* **SAALBACH - LEISURE CENTER KÄPT'N HOOK (PETER PAN)**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 1.015 m<sup>2</sup>  
Attractions: Water cannon, flow channel, massage jets, floor bubbles, bubble  
lounger, bubbles seats  
Circulation rate: 810 m<sup>3</sup>/h  
Location of execution: Saalbach  
Date of execution: 2004  
Planning: Wimmreiter & Partner

\* **HERZOGENBURG - OUTDOOR POOL**

Technology: Multilayer filter, active charcoal filter  
Number of pools: 4  
Water expense: 1.480 m<sup>2</sup>  
Attractions: Floor bubbles, flow channel, water hedgehog, spray nozzles  
Circulation rate: 676 m<sup>3</sup>/h  
Location of execution: Herzogenburg  
Date of execution: 2004  
Planning: Engineering office Ernst Karl  
Architecture office Friedrich Göbel

\* **OFFENHAUSEN - OUTDOOR POOL**

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 303 m<sup>2</sup>  
Attractions: Play rivulet, floor bubbles  
Circulation rate: 240 m<sup>3</sup>/h  
Location of execution: Offhausen  
Date of execution: 2003 - 2004  
Planning: Engineering office Plankenauer

\* **BERGHEIM - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	4
Water expense:	995 m <sup>2</sup>
Attractions:	Massage jets, floor bubbles, flow channel, splash shower, water mushroom, water hedgehog
Circulation rate:	700 m <sup>3</sup> /h
Location of execution:	Bergheim
Date of execution:	2002 - 2003
Planning:	Architecture office Werner Wiedmann

\* **SCHWAZ - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	5
Water expense:	1.600 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, massage jets, floor bubbles, flow channel, water wall, water bowl, water cannon, water bell, water hedgehog
Circulation rate:	1.090 m <sup>3</sup> /h
Location of execution:	Schwaz
Date of execution:	2002 - 2003
Planning:	Engineering office Bichler & Erber

\* **NIEDERNDORF - OUTDOOR POOL**

Technology:	Multilayer filter
Number of pools:	5
Water expense:	980 m <sup>2</sup>
Attractions:	Bubble lounge, massage jets, floor bubbles, flow channel, splash shower, water cannon, water hedgehog
Circulation rate:	639 m <sup>3</sup> /h
Location of execution:	Niederndorf
Date of execution:	2002 - 2003
Planning:	Engineering office Bichler & Erber

\* **INZING - OUTDOOR POOL**

Technology:	Multi flow filter
Number of pools:	2
Water expense:	870 m <sup>2</sup>
Circulation rate:	425 m <sup>3</sup> /h
Location of execution:	Inzing
Date of execution:	2002
Planning:	Engineering office Ing. C. Kofler

**HOTEL**

\* **SCHLADMING - HOTEL SCHWAIGERHOF**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	169 m <sup>2</sup>
Attractions:	Bubble lounger, massage jets
Circulation rate:	102 m <sup>3</sup> /h
Location of execution:	Schladming
Date of execution:	2016
Planning:	Engineering office Schrempf

\* **BAD- TATZMANNSDORF – HOTEL REITERS SUPREME**

Technology:	Multilayer filter
Number of pools:	4
Water expense:	328 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, massage jets, floor bubbles, splash shower
Circulation rate:	246 m <sup>3</sup> /h
Location of execution:	Bad Tatzmannsdorf
Date of execution:	2015
Planning:	Engineering office Fertner

\* **UDERNS - GOLFHOTEL**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	54 m <sup>2</sup>
Attractions:	Massage jets
Circulation rate:	34 m <sup>3</sup> /h
Location of execution:	Uderns
Date of execution:	2014
Planning:	Engineering office Walter Angerer

\* **ROHRMOOS - HOTEL DIAMOND RESORT**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	119 m <sup>2</sup>
Circulation rate:	75 m <sup>3</sup> /h
Location of execution:	Rohrmoos
Date of execution:	2014
Planning:	Engineering office Ringhofer

\* **SALZBURG - HOTEL SCHLOSS MÖNCHSTEIN**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	115 m <sup>2</sup>
Attractions:	Massage jet, floor bubbles, bubble lounger
Circulation rate:	78 m <sup>3</sup> /h
Location of execution:	Salzburg
Date of execution:	2013 - 2014
Planning:	Engineering office ipk Heidelberg

\* **LECH - BERGCHALET THIAN**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	4 m <sup>2</sup>
Attractions:	Floor bubbles, bubble lounger

Circulation rate: 22 m<sup>3</sup>/h  
Location of execution: Lech  
Date of execution: 2013  
Planning: Engineering office Schaschl

\* **MÖSERN - HOTEL FOR FRIENDS**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 178 m<sup>2</sup>  
Attractions: Floor bubbles , bubble lounge, bubble seats, splash shower  
Circulation rate: 186 m<sup>3</sup>/h  
Location of execution: Mösern  
Date of execution: 2014  
Planning: Engineering office Lakata

\* **VIENNA - HOTEL AM HOF**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 120 m<sup>2</sup>  
Circulation rate: 54 m<sup>3</sup>/h  
Location of execution: Vienna  
Date of execution: 2013 - 2014  
Planning: Engineering office Lakata

\* **VIENNA - VIENNA DC TOWER**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 52 m<sup>2</sup>  
Circulation rate: 24 m<sup>3</sup>/h  
Location of execution: Vienna  
Date of execution: 2013

\* **STEEG - HOTEL POST**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	101 m <sup>2</sup>
Attractions:	Massage jets, bubble lounger, bubble seats, splash shower, floor bubbles
Circulation rate:	96 m <sup>3</sup> /h
Location of execution:	Steeg
Date of execution:	2013
Planning:	Engineering office Schaschl

\* **SCHLADMING – HOTEL FALKENSTEINER**

Technology:	Multilayer filter, single layer filter
Number of pools:	3
Water expense:	138 m <sup>2</sup>
Attractions:	Splash shower, bubble lounger and seats
Circulation rate:	220 m <sup>3</sup> /h
Location of execution:	Schladming
Date of execution:	2012
Planning:	Engineering office Ing. Karl Pechmann

\* **OBERGURGL - HOTEL BERGWELT**

Technology:	Single layer filter
Number of pools:	2
Water expense:	67 m <sup>2</sup>
Attractions:	Hydro flow system, splash shower, massage jets, floor bubbles
Circulation rate:	32 m <sup>3</sup> /h
Location of execution:	Obergurgl
Date of execution:	2012
Planning:	Architecture office Haid & Falkner

\* **WERFENWENG – HOTEL BERGRESORT**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	224 m <sup>2</sup>



Attractions: Bubble lounger, bubble seat, floor bubbles  
Circulation rate: 198 m<sup>3</sup>/h  
Location of execution: Werfenweng  
Date of execution: 2011 - 2012  
Planning: Architecture office Consult ZT

\* **SÖLDEN - TYROLERHOF**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 100 m<sup>2</sup>  
Attractions: Bubble lounger, bubble nuzzles  
Circulation rate: 60 m<sup>3</sup>/h  
Location of execution: Sölden  
Date of execution: 2012  
Planning: Engineering office Hasenauer

\* **HERMAGOR - FAMILY RESORT HOTEL SONNENALPE - RECONSTRUCTION**

Technology: Multilayer filter  
Number of pools: 4  
Water expense: 145 m<sup>2</sup>  
Attractions: Outdoor pool, kids pool, warm pool  
Circulation rate: 224 m<sup>3</sup>/h  
Location of execution: Hermagor  
Date of execution: 2011  
Planning: Engineering office PMC

\* **HINTERTUX - HOTEL BERGHOF**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 150 m<sup>2</sup>  
Attractions: Indoor and outdoor pool, whirlpool  
Circulation rate: 100 m<sup>3</sup>/h  
Location of execution: Hintertux  
Date of execution: 2010  
Planning: Engineering office Walter Angerer

\* **SERFAUS - HOTEL FURGLER**

Technology:	Multilayer filter
Number of pools:	4
Water expense:	100 m <sup>2</sup>
Attractions:	Broad slide, neck shower, bubble seat
Circulation rate:	166 m <sup>3</sup> /h
Location of execution:	Serfaus
Date of execution:	2010
Planning:	Engineering office Pohl

\* **BAD LEONFELDEN - HOTEL FALKENSTEINER**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	250 m <sup>2</sup>
Attractions:	Bubble lounger, massage jets
Circulation rate:	215 m <sup>3</sup> /h
Location of execution:	Bad Leonfelden
Date of execution:	2008 - 2009
Planning:	Engineering office Die Haustechniker

\* **BAD SCHALLERBACH - HOTEL STROISSMÜLLER**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	115 m <sup>2</sup>
Attractions:	Bubble lounger, floor bubbles, massage jets
Circulation rate:	66 m <sup>3</sup> /h
Location of execution:	Bad Schallerbach
Date of execution:	2008 - 2009
Planning:	Engineering office Angerer Walter

\* **ST. AGATHA - HOTEL KOCHER**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	90 m <sup>2</sup>
Attractions:	Massage jets

Circulation rate: 59 m<sup>3</sup>/h  
Location of execution: St. Agatha  
Date of execution: 2008 - 2009  
Planning: Engineering office Widmann

\* ***ST. JOHANN IN PONGAU - HOTEL SONNENHOF***

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 115 m<sup>2</sup>  
Attractions: Bubble lounger  
Circulation rate: 66 m<sup>3</sup>/h  
Location of execution: St. Johann i. Pongau  
Date of execution: 2008  
Planning: Engineering office Allesplan

\* ***BAD BLEIBERG - HOTEL BLEIBERGERHOF***

Technology: Multilayer filter  
Number of pools: 3  
Attractions: Neck shower, massage jets  
Circulation rate: 114 m<sup>3</sup>/h  
Location of execution: Bad Bleiberg  
Date of execution: 2006 - 2007  
Planning: Küblböck Öko Systems

\* ***HIRSCHEGG - WELLNESSHOTEL WALSERHOF***

Technology: Multilayer filter  
Number of pools: 1  
Attractions: Outdoor whirlpool  
Circulation rate: 18 m<sup>3</sup>/h  
Location of execution: Hirschegg  
Date of execution: 2007

\* ***LERMOOS - HOTEL BELLEVUE***

Technology: Multilayer filter  
Number of pools: 1  
Attractions: Jet stream

Circulation rate: 13 m<sup>3</sup>/h  
Location of execution: Lermoos  
Date of execution: 2007

\* **KREMS AN DER DONAU - HOTEL AVANCE STEINBERGER**

Technology: Single layer filter  
Number of pools: 2  
Water expense: 73 m<sup>2</sup>  
Attractions: Massage jets  
Circulation rate: 48 m<sup>3</sup>/h  
Location of execution: Krems an der Donau  
Date of execution: 2005 - 2007  
Planning: Architecture office DI Ernst Maurer

\* **JERZENS - HOTEL JERZNERHOF**

Technology: Single layer filter, multilayer filter  
Number of pools: 6  
Water expense: 106,6 m<sup>2</sup>  
Attractions: Massage jets, floor bubbles, bubble seats  
Circulation rate: 105 m<sup>3</sup>/h  
Location of execution: Jerzens  
Date of execution: 2006  
Planning: Engineering office Norbert Fröch

\* **LERMOOS - HOTEL POST**

Technology: Single layer filter, multilayer filter  
Number of pools: 4  
Water expense: 175 m<sup>2</sup>  
Attractions: Massage jets, bubble lounge, bubble seats, neck shower,  
flow channel  
Circulation rate: 259 m<sup>3</sup>/h  
Location of execution: Lermoos  
Date of execution: 2006  
Planning: Engineering office Walch ZT

\* **BAD TATZMANNSDORF - HOTEL REITERS SUPREME**

Technology:	Multilayer filter
Number of pools:	7
Water expense:	429 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, massage jets, sprouts, floor bubbles
Circulation rate:	475 m <sup>3</sup> /h
Location of execution:	Bad Tatzmannsdorf
Date of execution:	2005
Planning:	Engineering office Ökoplan Hartberg

\* **TRÖPOLACH - HOTEL CARINZIA**

Technology:	Multilayer filter
Number of pools:	9
Water expense:	460 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, massage jets, floor bubbles, neck shower
Circulation rate:	440 m <sup>3</sup> /h
Location of execution:	Tröpolach
Date of execution:	2005
Planning:	Michaeler & Partner

\* **KATSCHBERG - HOTEL HUBERTUS**

Technology:	Multilayer filter, single layer filter
Number of pools:	6
Water expense:	285 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, massage jets, floor bubbles, neck shower, splash shower
Circulation rate:	300 m <sup>3</sup> /h
Location of execution:	Katschberg
Date of execution:	2005
Planning:	Michaeler & Partner

\* **KITZBÜHEL - SCHLOSSHOTEL**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	78 m <sup>2</sup>

Attractions: Neck shower, jet stream, massage jets  
Circulation rate: 115 m<sup>3</sup>/h  
Location of execution: Kitzbühl  
Date of execution: 2005  
Planning: IS Industrial Services

\* **LECH AM ARLBERG - HOTEL ELISABETH**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 40 m<sup>2</sup>  
Attractions: Massage jets  
Circulation rate: 38 m<sup>3</sup>/h  
Location of execution: Lech am Arlberg  
Date of execution: 2005

\* **HINTERTUX - ERLEBNISHOTEL HOHENHAUS**

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 120 m<sup>2</sup>  
Attractions: Bubble lounger  
Circulation rate: 115 m<sup>3</sup>/h  
Location of execution: Hintertux  
Date of execution: 2004 - 2005  
Planning: Engineering office Alfred Lanziner

\* **KATSCHBERG - HOTEL FALKENSTEINER AQUAPURA**

Technology: Multilayer filter  
Number of pools: 8  
Water expense: 335 m<sup>2</sup>  
Attractions: Bubble lounger, neck shower, massage jets, floor bubbles, splash,  
water mushroom  
Circulation rate: 383 m<sup>3</sup>/h  
Location of execution: Katschberg  
Date of execution: 2004  
Planning: Michaeler & Partner

\* **OBERTAUERN - HOTEL SCHNEIDER**

Technology:	Multilayer filter, single layer filter
Number of pools:	2
Water expense:	68 m <sup>2</sup>
Attractions:	Flow channel, splash shower, massage jets, bubble seats
Circulation rate:	64 m <sup>3</sup> /h
Location of execution:	Obertauern
Date of execution:	2004
Planning:	Engineering office Matthias Schrempf

\* **ST. LEONHARD - HOTEL VIERJAHRESZEITEN**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	108 m <sup>2</sup>
Attractions:	Flow channel, massage jets, floor bubbles, bubble seats
Circulation rate:	126 m <sup>3</sup> /h
Location of execution:	St. Leonhard
Date of execution:	2004
Planning:	Architecture office Atelier Krissmer & Partner

\* **JERZENS - HOTEL ANDY**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	93 m <sup>2</sup>
Attractions:	Floor bubbles, flow channel, massage jets, splash shower
Circulation rate:	106 m <sup>3</sup> /h
Location of execution:	Jerzens
Date of execution:	2004
Planning:	Architecture office Atelier Krissmer & Partner

\* **WINDISCHGARSTEN - DILLY'S WELLNESSHOTEL**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	53 m <sup>2</sup>
Attractions:	Flow channel, massage jets, floor bubbles, bubble lounge

Circulation rate: 133 m<sup>3</sup>/h  
Location of execution: Windischgarsten  
Date of execution: 2004  
Planning: Berndorf Bäderbau

\* **GROBARL - HOTEL WALDHOF**

Technology: Multilayer filter  
Number of pools: 3  
Water expense: 116 m<sup>2</sup>  
Attractions: Massage jets, floor bubbles, flow channel  
Circulation rate: 85 m<sup>3</sup>/h  
Location of execution: Großarl  
Date of execution: 2004  
Planning: Engineering office Gerhard Scherzer

\* **LERMOOS - KINDERHOTEL ALPENROSE**

Technology: Multilayer filter  
Number of pools: 5  
Water expense: 126 m<sup>2</sup>  
Attractions: Water cannon, water spraying animal, gold washing rivulet,  
waterfall, bubble lounger, bubble seats, floor bubbles, massage jets  
Circulation rate: 175 m<sup>3</sup>/h  
Location of execution: Lermoos  
Date of execution: 2003  
Planning: Architecture office Michelmann

\* **GRÄN - HOTEL LIEBES ROT FLÜH**

Technology: Multilayer filter, single layer filter  
Number of pools: 4  
Water expense: 385 m<sup>2</sup>  
Attractions: Massage jets, bubble lounger, flow channel, floor bubbles,  
waterfall  
Circulation rate: 339 m<sup>3</sup>/h  
Location of execution: Grän  
Date of execution: 2003  
Planning: Engineering office Christian Fleischer



\* **WALTERSDORF - HOTEL STEIRERHOF**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	400 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, massage jets, floor bubbles
Circulation rate:	100 m <sup>3</sup> /h
Location of execution:	Waltersdorf
Date of execution:	2003
Planning:	Engineering office Kannewischer

**REHA & MEDICAL**

\* **BADEN - RHEUMA- & SONDERKRANKENANSTALT**

Technology:	Multilayer filter
Number of pools:	5
Water expense:	365 m <sup>2</sup>
Attractions:	Sulfur bath, flow basin, massage jets, hose massage station
Circulation rate:	351 m <sup>3</sup> /h
Location of execution:	Baden, Vienna area
Date of execution:	2014
Planning:	Engineering office GBT Planung

\* **ENNS - RZE THERAPIEZENTRUM**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	34 m <sup>2</sup>
Circulation rate:	34 m <sup>3</sup> /h
Location of execution:	Enns
Date of execution:	2014 - 2015
Planning:	Engineering office Greif Haustechnik

\* **BAD ERLACH - SKA & GESUNDHEITZENTRUM**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	81 m <sup>2</sup>

Circulation rate: 82 m<sup>3</sup>/h  
Location of execution: Bad Erlach  
Date of execution: 2014  
Planning: Engineering office Politschnig-Salbrechter

\* ***STROBL - SCHLOSSHOTEL ALPENMOORBAD***

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 96 m<sup>2</sup>  
Attractions: Massage jets, floor bubbles, bubble lounger  
Circulation rate: 95 m<sup>3</sup>/h  
Location of execution: Strobl  
Date of execution: 2014  
Planning: Brandl Bau

\* ***HARBACH - MOORHEILBAD***

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 30 m<sup>2</sup>  
Attractions: Whirlpool, therapy pool  
Circulation rate: 75 m<sup>3</sup>/h  
Location of execution: Harbach  
Date of execution: 2011  
Planning: Engineering office Wagner & Partner

\* ***ASPACH - GESUNDHEITSHOTEL REVITAL***

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 103 m<sup>2</sup>  
Attractions: Indoor and outdoor pool  
Circulation rate: 60 m<sup>3</sup>/h  
Location of execution: Aspach  
Date of execution: 2011  
Planning: Engineering office TGA - Engineering

\* **BAD SAUERBRUNN - GESUNDHEITSZENTRUM**

Technology: Multilayer filter  
Number of pools: 2  
Circulation rate: 26 m<sup>3</sup>/h  
Location of execution: Bad Sauerbrunn  
Date of execution: 2008 - 2009  
Planning: Vamed

\* **ASPACH - KNEIPP KURHAUS**

Technology: Multilayer filter  
Number of pools: 1  
Water expense: 45 m<sup>2</sup>  
Attractions: Massage jets, floor bubbles, splash shower  
Circulation rate: 40 m<sup>3</sup>/h  
Location of execution: Aspach  
Date of execution: 2006  
Planning: Engineering office Ing. Grillenberger

\* **BAD VÖSLAU - KURZENTRUM**

Technology: Multilayer filter / single layer filter  
Number of pools: 7  
Water expense: 507 m<sup>2</sup>  
Attractions: Massage jets, floor bubbles, flow channel, bubble seats  
Circulation rate: 320 m<sup>3</sup>/h  
Location of execution: Bad Vöslau  
Date of execution: 2004 - 2005  
Planning: Baumanagement König

\* **BAD REUTHE - MOORHEILBAD KURHOF**

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 245 m<sup>2</sup>  
Attractions: Neck shower, massage jets, floor bubbles, bubble lounge,  
bubble seats  
Circulation rate: 260 m<sup>3</sup>/h

Location of execution: Bad Reuthe  
Date of execution: 2003  
Planning: Engineering office Dür

## SWITZERLAND

### THERMAL SPAS

#### \* **BAD SCHINZNACH - THERMI & AQUARENA**

Technology:	Sand filter, active charcoal filter
Number of pools:	3
Water expense:	361 m <sup>2</sup>
Attractions:	Massage jets, neck shower, bubble lounger, bubble seats, floor bubbles, reflex foot massage, tube slide
Circulation rate:	690 m <sup>3</sup> /h
Location of execution:	Rigi Kaltbad
Date of execution:	2011 - 2012
Planning:	Engineering office Josef Ottiger & Partner

#### \* **ZURICH - THERMALBAD NEPTUN HÜRLIMANNAREAL**

Technology:	Multilayer filter, suction filter
Number of pools:	10
Water expense:	524 m <sup>2</sup>
Attractions:	Massage cage, bubble lounger, bubble seats, massage jets
Circulation rate:	1.052 m <sup>3</sup> /h
Location of execution:	Zurich
Date of execution:	2009 - 2011
Planning:	MLG Generalunternehmung

#### \* **BAD RAGAZ - THERME TAMINA - NEW CONSTRUCTION**

Technology:	Sand filter, reaction vessel, active charcoal filter, ozone system
Number of pools:	7
Water expense:	670 m <sup>2</sup>
Attractions:	Neck shower, massage lounger, water bowl, reflex foot massage
Circulation rate:	843 m <sup>3</sup> /h
Location of execution:	Bad Ragaz
Date of execution:	2008 - 2009
Planning:	HRS

\* **SCUOL - THERMALBAD**

Technology:	Sand filter, active charcoal filter, ozone filter
Number of pools:	12
Water expense:	844 m <sup>2</sup>
Attractions:	Flow channel, bubble seats, bubble lounger, massage jets, waterfall, floor bubbles, water bowl
Circulation rate:	850 m <sup>3</sup> /h
Location of execution:	Scuol
Date of execution:	1991 - 1996
Planning:	Architecture office Bezzola Engineering office Kannewischer

**WATERPARKS  
IN- & OUTDOOR SWIMMING POOLS**

\* **USTER – BUCHHOLZ INDOOR POOL**

Technology:	Suction filter; sand filter
Number of pools:	6
Water expense:	2.050 m <sup>2</sup>
Attractions:	Floor bubbles, slide, kids slide, air jet, water mushroom, water hedgehog, splash nuzzles
Circulation rate:	1.010 m <sup>3</sup> /h
Location of execution:	Uster
Date of execution:	2015 - 2016
Planning:	Engineering office HK & T Harald Kannewischer & Team

\* **GENF - BAIN BLEU HAMMAM & SPA**

Technology:	Sand filter, partially ozonized
Number of pools:	3
Water expense:	400 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, neck shower, massage jets
Circulation rate:	550 m <sup>3</sup> /h
Location of execution:	Genf
Date of execution:	2014 - 2015
Planning:	Architecture office G.M. Architectes Associes

\* **OSTERMUNDIGEN - RESTORING POOL**

Location of execution: Ostermundigen  
Date of execution: 2014 - 2015  
Planning: Architecture office Urs Köpfli

\* **OPFIKON - MIGROS GLATTPARK**

Technology: Multilayer filter  
Number of pools: 2  
Water expense: 172 m<sup>2</sup>  
Attractions: Bubble lounge, neck shower, waterfall  
Circulation rate: 244 m<sup>3</sup>/h  
Location of execution: Opfikon  
Date of execution: 2014  
Planning: Engineering office Schneider Aquatec

\* **ZÜRICH - ZOO ELEFANTENPARK**

Technology: Multilayer filter, rake filter  
Number of pools: 4  
Water expense: 800 m<sup>2</sup>  
Attractions: Elephant shower  
Circulation rate: 350 m<sup>3</sup>/h  
Location of execution: Zürich  
Date of execution: 2013 - 2014  
Planning: Engineering office Döhler / Triair

\* **ST. MORITZ - INDOOR POOL OVAVERVA**

Technology: Multilayer filter  
Number of pools: 8  
Water expense: 812 m<sup>2</sup>  
Attractions: Slide, waterfall, massage jets, bubble seat, bubble lounge, floor bubbles, flow channel  
Circulation rate: 851 m<sup>3</sup>/h  
Location of execution: St. Moritz  
Date of execution: 2013 - 2014  
Planning: Engineering office AquaTransform

\* **RIVERA - TESSIN SPLASH E SPA TAMARO**

Technology:	Multilayer filter, Suction filter
Number of pools:	5
Water expense:	1.375 m <sup>2</sup>
Attractions:	Slides, wave pool, massage jets, bubble seat, bubble lounge
Circulation rate:	1.859 m <sup>3</sup> /h
Location of execution:	Rivera
Date of execution:	2012 - 2013
Planning:	TamiCometta

\* **DIETIKON – FONDLI OUTDOOR POOL**

Technology:	Multilayer pressure filter
Number of pools:	4
Water expense:	2.371 m <sup>2</sup>
Attractions:	Slide, flow channel, floor bubbles, neck shower, water umbrella
Circulation rate:	1.368 m <sup>3</sup> /h
Location of execution:	Dietikon
Date of execution:	2012 - 2013
Planning:	Engineering office Aquatransform

\* **ROTHRIST – STAMPFI IN- & OUTDOOR POOL**

Technology:	Gravel filter, active charcoal filter
Number of pools:	5
Water expense:	1.363 m <sup>2</sup>
Attractions:	Neck shower, slide
Circulation rate:	801 m <sup>3</sup> /h
Location of execution:	Rothrist
Date of execution:	2012 - 2013
Planning:	Architecture office Urs Köpfli



\* **ZÜRICH - CITY INDOOR POOL**

Technology:	Reaction vessel, active charcoal filter, ozone system
Number of pools:	3
Water expense:	970 m <sup>2</sup>
Attractions:	Lifting floor
Circulation rate:	409 m <sup>3</sup> /h
Location of execution:	Zürich
Date of execution:	2010 - 2012
Planning:	Engineering office Schneider Aquatec

\* **BRONSCHHOFEN - FITNESS ISLAND**

Technology:	Reaction vessel, active charcoal filter, ozone system
Number of pools:	4
Water expense:	202 m <sup>2</sup>
Attractions:	Bubble lounger, massage jets
Circulation rate:	187 m <sup>3</sup> /h
Location of execution:	Bronschhofen / Will
Date of execution:	2011 - 2012
Planning:	Engineering office Aquatransform

\* **RIGI KALTBAD - MINERALBAD & SPA**

Technology:	Multilayer filter, active charcoal filter, ozone system
Number of pools:	3
Water expense:	361 m <sup>2</sup>
Attractions:	Massage jets, neck shower, bubble lounger, bubble seats, air jet
Circulation rate:	690 m <sup>3</sup> /h
Location of execution:	Rigi Kaltbad
Date of execution:	2011 - 2012
Planning:	Engineering office Josef Ottiger & Partner

\* **LIESTAL - GITTERLI GARTENBAD**

Technology:	Sand filter
Number of pools:	3
Water expense:	1.390 m <sup>2</sup>
Attractions:	Broad slide, sprouts
Circulation rate:	772 m <sup>3</sup> /h
Location of execution:	Liestal
Date of execution:	2010 - 2011
Planning:	Architecture office Scherer Architekten

\* **KILCHBERG - INOOR POOL RESTORING**

Technology:	Multilayer filter
Number of pools:	3
Water expense:	614 m <sup>2</sup>
Attractions:	Water splashes, rivulet, water mushroom
Circulation rate:	310 m <sup>3</sup> /h
Location of execution:	Kilchberg
Date of execution:	2009 - 2011
Planning:	Unirenova

\* **PONTRESINA - INDOOR POOL**

Technology:	Multilayer filter, active charcoal filter, ozone system
Number of pools:	8
Water expense:	580 m <sup>2</sup>
Attractions:	Massage jets, floor bubbles, bubble lounger, waterfall, splash shower, flow channel
Circulation rate:	466 m <sup>3</sup> /h
Location of execution:	Pontresina
Date of execution:	2007
Planning:	CSF Consulting

\* **DIETIKON - FONDLI INDOOR POOL**

Technology:	Multilayer filter, active charcoal filter, ozone system
Number of pools:	4
Water expense:	680 m <sup>2</sup>
Attractions:	Splash shower, water hedgehog
Circulation rate:	420 m <sup>3</sup> /h
Location of execution:	Dietikon
Date of execution:	2007
Planning:	CSF Consulting

\* **BERN-BRÜNNEN - WESTSIDE FREIZEITBAD**

Technology:	Multilayer filter, sand filter, ozone system
Number of pools:	18
Water expense:	1.270 m <sup>2</sup>
Attractions:	Neck shower, massage jets, floor bubbles, foot massage jets, bubbles lounge, bubble seats, Jacuzzi, waterfall, flow channel
Circulation rate:	1.845 m <sup>3</sup> /h
Location of execution:	Bern
Date of execution:	2006 - 2007
Planning:	Engineering office Kannewischer

\* **DAVOS - INDOOR POOL**

Technology:	Sand filter, active charcoal filter
Number of pools:	5
Water expense:	400 m <sup>2</sup>
Attractions:	Neck shower, massage jets, floor bubbles, bubble lounge, bubble seats
Circulation rate:	346 m <sup>3</sup> /h
Location of execution:	Davos
Date of execution:	2004
Planning:	HRS

\* **LIESTAL - GITTERLI IN-& OUTDOOR POOL**

Technology:	Sand filter, active charcoal filter, ozone filter
Number of pools:	3
Water expense:	300 m <sup>2</sup>
Attractions:	Flow channel, neck shower, massage jets, floor bubbles, bubble lounger, bubble seats
Circulation rate:	340 m <sup>3</sup> /h
Location of execution:	Liestal
Date of execution:	2003
Planning:	Architecture office Scherer Architekten

\* **LUZERN - MIGROS FITNESSPARK INDOOR POOL**

Technology:	Sand filter, active charcoal filter, ozone filter
Number of pools:	7
Water expense:	350 m <sup>2</sup>
Attractions:	Massage jets, floor bubbles, bubble lounger, bubble seats, waterfall flow channel, foot massage jets, sprouts
Circulation rate:	374 m <sup>3</sup> /h
Location of execution:	Luzern
Date of execution:	2000 - 2001
Planning:	Engineering office Kannewischer

**HOTEL**

\* **LAUSANNE – HOTEL ROYAL SAVOY**

Technology:	Multilayer filter, ozone filter
Number of pools:	4
Water expense:	129 m <sup>2</sup>
Attractions:	Massage jets, bubble lounger, bubble seats, reflex zone foot massage, neck shower, flow channel
Circulation rate:	135 m <sup>3</sup> /h
Location of execution:	Lausanne
Date of execution:	2015 -2016
Planning:	Engineering office HK & T Harald Kannewischer & Team

\* **LAAX – HOTEL PEAX PLACE**

Technology:	Sand filter
Number of pools:	2
Water expense:	200 m <sup>2</sup>
Attractions:	Bubble lounge, massage jets
Circulation rate:	80 m <sup>3</sup> /h
Location of execution:	Laax
Date of execution:	2015
Planning:	HRS

\* **HAUTE NENDAZ – HOTEL MER DE GLACE**

Technology:	Suction filter
Number of pools:	7
Water expense:	260 m <sup>2</sup>
Attractions:	Flow channel, hydro flow system
Circulation rate:	348 m <sup>3</sup> /h
Location of execution:	Haute Nendaz
Date of execution:	2013
Planning:	Engineering office IWT

\* **ST. MORITZ – HOTEL KULM**

Technology:	Multilayer filter, active charcoal filter, ozone system
Number of pools:	6
Water expense:	294 m <sup>2</sup>
Attractions:	Massage jets, neck shower, bubble lounge, bubble seats
Circulation rate:	207 m <sup>3</sup> /h
Location of execution:	St. Moritz
Date of execution:	2012
Planning:	Engineering office HK & T Harald Kannewischer & Team

\* **BAD HORN – HOTEL BAD HORN**

Technology:	Reaction vessel, active charcoal filter, ozone system
Number of pools:	2
Water expense:	66 m <sup>2</sup>
Attractions:	Hydro flow system, massage jets, air jets
Circulation rate:	102 m <sup>3</sup> /h
Location of execution:	Bad Horn
Date of execution:	2009 - 2010
Planning:	Engineering office Eggmann

\* **AROSA - HOTEL BERGOASE TSCHUGGEN**

Technology:	Sand filter, ozone system, active charcoal filter
Number of pools:	5
Water expense:	315 m <sup>2</sup>
Attractions:	Neck shower, massage jets, floor bubbles, bubble lounge bubble seats, waterfall, sprouts, water screen
Circulation rate:	243 m <sup>3</sup> /h
Location of execution:	Arosa
Date of execution:	2005 - 2006
Planning:	Architecture office Mario Botta & Fanzun

\* **FLIMS - PARKHOTEL WALDHAUS**

Technology:	Multilayer filter, sand filter, active charcoal filter
Number of pools:	4
Water expense:	340 m <sup>2</sup>
Attractions:	Neck shower, massage jets, floor bubbles, bubble lounge
Circulation rate:	253 m <sup>3</sup> /h
Location of execution:	Flims
Date of execution:	2003 - 2004
Planning:	Engineering office Schneider Aquatec

## **REHA & MEDIAL**

### **\* TEUFEN – BERIT KLINK**

Technology:	Drucksandfilter mit Ozon
Number of pools:	1
Water expense:	50 m <sup>2</sup>
Circulation rate:	50 m <sup>3</sup> /h
Location of execution:	Teufen
Date of execution:	2015
Planning:	HRS

### **\* ST. GALLEN - KURHAUS OBERWAID**

Technology:	Reaction vessel, active charcoal filter, ozone system
Number of pools:	3
Water expense:	214 m <sup>2</sup>
Attractions:	Bubble lounger, neck shower, massage jets
Circulation rate:	157 m <sup>3</sup> /h
Location of execution:	St. Gallen
Date of execution:	2011 - 2012
Planning:	Engineering office Schneider Aquatec

### **\* RHEINFELDEN - KURZENTRUM SOLE UNO**

Technology:	Sand filter, active charcoal filter, ozone filter
Number of pools:	3
Water expense:	270 m <sup>2</sup>
Attractions:	Massage jets, floor bubbles, bubble lounger, bubble seats, waterfall, flow channel, foot massage jets
Circulation rate:	250 m <sup>3</sup> /h
Location of execution:	Rheinfelden
Date of execution:	1998
Planning:	Engineering office Kannewischer

## ITALY

### THERMAL SPAS

#### \* **MERAN – THERME MERAN**

Technology:	Sand filters, active charcoal filter, ozone system
Number of pools:	25
Water expense:	2.050 m <sup>2</sup>
Attractions:	Massage jets, flow channel, bubble lounge, bubble seats, floor bubbles, neck shower, reflex-zone-foot-massage, water fountain, water mountain, waterfall
Circulation rate:	2.650 m <sup>3</sup> /h
Location of execution:	Meran (BZ)
Date of execution:	2003 - 2006
Planning:	Architecture office Studio Matteo Thun

#### \* **BAGNO VIGNONI - WELLNESS RESORT ADLER THERME**

Technology:	Sand filters, active charcoal filter
Number of pools:	5
Water expense:	950 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, massage jets, waterfall, flow bubbles, flow channel
Circulation rate:	750 m <sup>3</sup> /h
Location of execution:	Bagno Vignoni
Date of execution:	2003 - 2005
Planning:	Architecture office Demetz

### WATERPARKS IN- & OUTDOOR SWIMMING POOLS

#### \* **BRIXEN ACQUARENA – CHILDREN'S POOL RENOVATION**

Number of pools:	1
Water expense:	200 m <sup>2</sup>
Attractions:	Slide, water fountain, massage jets, water mushroom, water dragon, different attractions
Circulation rate:	120 m <sup>3</sup> /h
Location of execution:	Brixen (BZ)



Date of execution: 2015 - 2016  
Planning: Atzwanger SpA

\* **CAMPI BISENZIO - ASMANA WELLNESS WORLD**

Technology: Multilayer filter  
Number of pools: 11  
Water expense: 818 m<sup>2</sup>  
Attractions: Reflex-zone-foot-massage, bubble lounger, flow channel,  
water curtain, neck shower  
Circulation rate: 788 m<sup>3</sup>/h  
Location of execution: Campi Bisenzio (FI)  
Date of execution: 2015  
Planning: Engineering office Energytech

\* **SPINA - CAMPING VILLAGE**

Technology: Sand filters  
Number of pools: 4  
Water expense: 999 m<sup>2</sup>  
Attractions: Floor bubbles, bubble lounger, slide, different attractions  
Circulation rate: 800 m<sup>3</sup>/h  
Location of execution: Spina (FE)  
Date of execution: 2014  
Planning: Architecture office Giunchi

\* **ORBETELLO - CAMPING VILLAGE**

Technology: Sand filters, flocculation – filtration - chlorination  
Number of pools: 5  
Water expense: 500 m<sup>2</sup>  
Attractions: Massage jets, bubble lounger, bubble seats, different attractions in  
the children's pool  
Circulation rate: 300 m<sup>3</sup>/h  
Location of execution: Orbetello (GR)  
Date of execution: 2012  
Planning: Atzwanger SpA

\* **CANAZEI - INDOOR POOL**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	6
Water expense:	675 m <sup>2</sup>
Attractions:	Flow channel, neck shower, floor bubbles, bubble lounge, bubble seats, slide, broad sprout, water hedgehog
Circulation rate:	626 m <sup>3</sup> /h
Location of execution:	Canazei (TN)
Date of execution:	2011 - 2012
Planning:	Architecture office Ralf Dejaco

\* **KASTELRUTH - OUTDOOR POOL TELFEN**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	3
Water expense:	400 m <sup>2</sup>
Attractions:	Floor bubbles, reflex-zone-foot-massage, neck shower, waterfall, water mushroom
Circulation rate:	438 m <sup>3</sup> /h
Location of execution:	Kastelruth (BZ)
Date of execution:	2010
Planning:	Engineering office Fleischmann & Janser

\* **SCHLANDERS - OUTDOOR POOL**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	2
Water expense:	916 m <sup>2</sup>
Circulation rate:	588 m <sup>3</sup> /h
Location of execution:	Schlanders (BZ)
Date of execution:	2009 - 2010
Planning:	Engineering office Fleischmann & Janser

\* **STERZING - INDOOR POOL**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	8
Water expense:	1.100 m <sup>2</sup>
Attractions:	Flow channel, neck shower, floor bubbles, bubble lounger, bubble seats, massage jets, kids slide, water mushroom, water cannon
Circulation rate:	730 m <sup>3</sup> /h
Location of execution:	Sterzing (BZ)
Date of execution:	2009 - 2010
Planning:	Architecture office Ralf Dejaco Engineering office Studio Troi

\* **NALS - OUTDOOR POOL**

Technology:	Flocculation – filtration – chlorination
Number of pools:	2
Water expense:	437 m <sup>2</sup>
Circulation rate:	270 m <sup>3</sup> /h
Location of execution:	Nals (BZ)
Date of execution:	2009
Planning:	Architecture office TV - Vonmetz

\* **OLANG - OUTDOOR POOL – SPORTS AREA**

Technology:	Flocculation – filtration – chlorination
Number of pools:	2
Water expense:	608 m <sup>2</sup>
Attractions:	Neck shower, bell fountain, bubble, lounger, rivulet
Circulation rate:	396 m <sup>3</sup> /h
Location of execution:	Olang (BZ)
Date of execution:	2008
Planning:	Engineering office Ekon

\* **LATSCH - INDOOR POOL**

Technology:	Flocculation – filtration – chlorination
Number of pools:	6
Water expense:	514 m <sup>2</sup>
Attractions:	Bubble seats, massage jets, neck shower, water fountain, bell fountain, slide
Circulation rate:	431 m <sup>3</sup> /h
Location of execution:	Latsch (BZ)
Date of execution:	2007
Planning:	Architecture office Ralf Dejaco Engineering office Fleischmann & Janser

\* **GARDA - GARDAQUA**

Technology:	Sand filters
Number of pools:	5
Water expense:	1.200 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, neck shower, massage jets, floor bubbles, flow channel, water fountain, water mushroom, waterfall
Circulation rate:	957 m <sup>3</sup> /h
Location of execution:	Garda
Date of execution:	2007
Planning:	Engineering office Studio Bonetti

\* **MERAN - MERANARENA**

Technology:	Sand filters
Number of pools:	1
Water expense:	165 m <sup>2</sup>
Attractions:	Neck shower, water splashes
Circulation rate:	100 m <sup>3</sup> /h
Location of execution:	Meran (BZ)
Date of execution:	2007
Planning:	Architecture office Studio A4

\* **VERONA - OUTDOOR POOL MONTE BIANCO**

Technology:	Sand filters
Number of pools:	3
Water expense:	900 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, neck shower, massage jets, floor bubbles, flow channel, water mushroom
Circulation rate:	435 m <sup>3</sup> /h
Location of execution:	Verona (VR)
Date of execution:	2006
Planning:	Engineering office Studio Bonetti

\* **BRUNECK - INDOOR POOL**

Technology:	Sand filters
Number of pools:	9
Water expense:	845 m <sup>2</sup>
Attractions:	Bubble lounger, neck shower, massage jets, water fall, water fountain, water bell, water splashes, flow channel
Circulation rate:	732 m <sup>3</sup> /h
Location of execution:	Bruneck (BZ)
Date of execution:	2005
Planning:	Engineering office Pohl

\* **KALTERN - SEEBAD**

Technology:	Sand filters
Number of pools:	3
Water expense:	480 m <sup>2</sup>
Attractions:	Bubble lounger, water splashes, floor bubbles, massage jets
Circulation rate:	444 m <sup>3</sup> /h
Location of execution:	Kaltern (BZ)
Date of execution:	2005
Planning:	Architecture office the nextENTERprise-architects

\* **BOZEN – IN- & OUTDOOR POOL**

Technology:	Sand filters
Number of pools:	7
Water expense:	2.600 m <sup>2</sup>
Attractions:	Bubble lounge, floor bubbles, massage jets, neck shower, flow channel, slides
Circulation rate:	1.675 m <sup>3</sup> /h
Location of execution:	Bozen
Date of execution:	2004
Planning:	Architecture office Ralf Dejaco

\* **BRIXEN- AQUARENA**

Technology:	Sand filters, active charcoal filter, ozone system
Number of pools:	11
Water expense:	1.040 m <sup>2</sup>
Attractions:	Massage jets, neck shower, water mushroom, flow channel, floor bubbles, bubble seats, bubble lounge, water splashes, slide
Circulation rate:	1.164 m <sup>3</sup> /h
Location of execution:	Brixen (BZ)
Date of execution:	2002 - 2003
Planning:	Architecture office Ralf Dejaco

\* **BRUNECK - OUTDOOR POOL**

Technology:	Sand filters
Number of pools:	2
Water expense:	935 m <sup>2</sup>
Circulation rate:	621 m <sup>3</sup> /h
Location of execution:	Bruneck (BZ)
Date of execution:	2001
Planning:	Architecture office Arno Gamper

\* **INNICHEN - INDOOR POOL ACQUAFUN**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	4
Water expense:	460 m <sup>2</sup>
Attractions:	Floor bubbles, bubble seats, bubble lounger, neck shower, slides, water cannon, water fountain, waterfall, flow channel, water curtain
Circulation rate:	140 m <sup>3</sup> /h
Location of execution:	St. Martin in Passeier (BZ)
Date of execution:	2015
Planning:	Engineering office Florian Anich

\* **BRIXEN - OUTDOOR POOL**

Water treatment plant for the outdoor pool at Brixen

Technology:	Sand filters
Number of pools:	3
Water expense:	2.100 m <sup>2</sup>
Attractions:	Bubble lounger, floor bubbles, massage jets, flow channel, neck shower, slide
Circulation rate:	1.272 m <sup>3</sup> /h
Location of execution:	Brixen (BZ)
Date of execution:	1998
Planning:	Architecture office Ralf Dejaco

**HOTEL**

\* **WOLKENSTEIN - FAMILY HOTEL BIANCANEVE**

Technology:	Multilayer filter
Number of pools:	1
Water expense:	34 m <sup>2</sup>
Attractions:	Slide, water snake, bubble seats, underwater floodlight
Circulation rate:	45 m <sup>3</sup> /h
Location of execution:	Wolkenstein (BZ)
Date of execution:	2015
Planning:	Engineering office Ingo Georg Mair

\* **LÜSEN - FAMILY HOTEL SONNWIES**

Technology:	Multilayer filter
Number of pools:	2
Water expense:	175 m <sup>2</sup>
Attractions:	Neck shower, bubble lounger, reflex-zone-foot-massage, slide, tube slide, different attractions
Circulation rate:	92 m <sup>3</sup> /h
Location of execution:	Lüsen (BZ)
Date of execution:	2015
Planning:	Engineering office Florian Anich

\* **ST. MARTIN PASSEIER - SPORT – & WELLNESSRESORT QUELLENHOF**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	3
Water expense:	183 m <sup>2</sup>
Attractions:	Flow channel, neck shower, bubble lounger, slide, slide Speetrocket, different attractions in the children's pool
Circulation rate:	140 m <sup>3</sup> /h
Location of execution:	St. Martin in Passeier (BZ)
Date of execution:	2015
Planning:	Engineering office Florian Anich

\* **NATURNS - FAMILY– & WELLNESSHOTEL PROKULUS**

Technology:	Multilayer filter
Number of pools:	7
Water expense:	490 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, floor bubbles, massage alcove, neck shower
Circulation rate:	300 m <sup>3</sup> /h
Location of execution:	Naturns (BZ)
Date of execution:	2013 - 2014
Planning:	Atzwanger SpA



\* **JESOLO - FALKENSTEINER HOTEL & SPA**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	5
Water expense:	251 m <sup>2</sup>
Attractions:	Bubble lounger, bubble seats, neck shower
Circulation rate:	141 m <sup>3</sup> /h
Location of execution:	Jesolo (VE)
Date of execution:	2014 - 2015
Planning:	Michaeler & Partner

\* **GARDONE – VILLA EDEN**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	12
Water expense:	544 m <sup>2</sup>
Attractions:	Bubble seats, floor bubbles
Circulation rate:	218 m <sup>3</sup> /h
Location of execution:	Gardone (BS)
Date of execution:	2013 - 2016
Planning:	Engineering office Energytech

\* **WOLKENSTEIN - HOTEL MARTA**

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	1
Water expense:	82 m <sup>2</sup>
Attractions:	Massage jets, neck shower, bubble seats
Circulation rate:	54 m <sup>3</sup> /h
Location of execution:	Wolkenstein (BZ)
Date of execution:	2012
Planning:	Engineering office Studio Dossi

\* ***BARDOLINO - HOTEL AQUALUX***

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	8
Water expense:	622 m <sup>2</sup>
Attractions:	Flow channel, neck shower, floor bubbles, massage alcove, reflex-zone-foot-massage, bubble lounge, bubble seats, waterfall, water mushroom
Circulation rate:	345 m <sup>3</sup> /h
Location of execution:	Bardolino (VR)
Date of execution:	2011
Planning:	Engineering office Studio Carlini

\* ***KASTELRUTH - HOTEL TIANES***

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	2
Water expense:	100 m <sup>2</sup>
Attractions:	Bubble lounge, floor bubbles
Circulation rate:	56 m <sup>3</sup> /h
Location of execution:	Kastelruth (BZ)
Date of execution:	2010
Planning:	Michaeler & Partner

\* ***SEXTEN - HOTEL ALPENBLICK***

Technology:	Sand filters, flocculation – filtration - chlorination
Number of pools:	2
Water expense:	100 m <sup>2</sup>
Circulation rate:	56 m <sup>3</sup> /h
Attractions:	Bubble lounge
Location of execution:	Sexten (BZ)
Date of execution:	2010
Planning:	Michaeler & Partner

\* **LAZISE - HOTEL CORTE VALIER**

Technology:	Flocculation – filtration – chlorination
Number of pools:	6
Water expense:	950 m <sup>2</sup>
Attractions:	Bubble seats, massage jets, neck shower, water fountain, bell fountain, sprouts
Circulation rate:	575 m <sup>3</sup> /h
Location of execution:	Lazise (BZ)
Date of execution:	2009
Planning:	Architecture office Studio Feriotti

\* **BARDOLINO - HOTEL CAESIUS**

Technology:	Sand filters
Number of pools:	6
Water expense:	1.015 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, massage jets, floor bubbles
Circulation rate:	425 m <sup>3</sup> /h
Location of execution:	Bardolino (VR)
Date of execution:	2005 - 2006
Planning:	Architecture office A+kua

\* **OSPEDALETTO - PARK HOTEL VILLA QUARANTA**

Technology:	Sand filters
Number of pools:	8
Water expense:	400 m <sup>2</sup>
Attractions:	Bubble lounge, neck shower, floor bubbles, massage jets, reflex-zone-foot-massage, bubble seats
Circulation rate:	215 m <sup>3</sup> /h
Location of execution:	Ospedaletto di Pescantina (VR)
Date of execution:	2003 - 2006
Planning:	Tommasi Costruzioni

\* **VIGILJOCH - HOTEL VIGILIUS MOUNTAIN RESORT**

Technology:	Sand filters
Number of pools:	2
Water expense:	65 m <sup>2</sup>
Attractions:	Bubble seats, floor bubbles, neck shower, massage jets, reflex-zone-foot-massage
Circulation rate:	140 m <sup>3</sup> /h
Location of execution:	Vigiljoch
Date of execution:	2003
Planning:	Architecture office Studio Matteo Thun

\* **SEISER ALM - HOTEL PLAZA - URTHALER**

Technology:	Sand filters
Number of pools:	2
Water expense:	224 m <sup>2</sup>
Attractions:	Massage jets, bubble seats
Circulation rate:	150 m <sup>3</sup> /h
Location of execution:	Seiser Alm (BZ)
Date of execution:	2002
Planning:	Architecture office Silvio Tacus Architect Franco Didoné

## **RUSSIA**

### **\* MOSKAU - ELSE CLUB ALISSA**

Technology:	Sand filter, active charcoal filter, ozone filter
Number of pools:	9
Water expense:	290 m <sup>2</sup>
Attractions:	Massage jets, floor bubbles
Circulation rate:	409 m <sup>3</sup> /h
Location of execution:	Moskau
Date of execution:	2004
Planning:	Architecture office 4a

## **BOSNIA**

### **\* BANJA LUKA – AQUAPARK AQUANA**

Technology:	Sand filter
Number of pools:	4
Water expense:	1.470 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, massage jets, flow channel, sprout
Circulation rate:	882 m <sup>3</sup> /h
Location of execution:	Banja Luka
Date of execution:	2005 - 2006
Planning:	Atzwanger SpA

## **CROATIA**

### **\* ZADAR - PUNTA SKALA FALKENSTEINER RESORT**

Technology:	Multilayer filter
Number of pools:	10
Water expense:	1.450 m <sup>2</sup>
Attractions:	Bubble lounge, bubble seats, neck shower, flow channel, waterfall
Circulation rate:	975 m <sup>3</sup> /h
Location of execution:	Zadar
Date of execution:	2007
Planning:	Michaeler & Partner