



Birth / Post-delivery

Topol AG is a high-performance company that manufactures innovative sanitary and medical technology products of the highest quality, and distributes similar products as an exclusive partner.

- Birthing pools
- Birthing beds
- Delivery and examination chairs
- Obstetric aids
- Labour ward fittings
- Products for the maternity ward

We'll be there with you on the journey of your life!

Birth – Post-delivery – Wellbeing – Care



Topol AG specialises in manufacturing and trading in products for the hospital and domestic environment, particularly for births, post-delivery, bathing and showering, work surfaces and wellbeing systems specialized for the elderly.

Our office-based and field-based sales advisers



Thomas Weingartner **National/International Sales** thomas.weingartner@topol.ch +49 (0)79 441 81 91



Patrick Grolimund Central Switzerland Region patrick.grolimund@topol.ch +49 (0)79 406 00 00



Barbara Herter Office-based Sales National/International barbara.herter@topol.ch +49 (0)62 923 04 43



Eastern Switzerland Region marcel.wieland@topol.ch +49 (0)79 305 65 71



Anastasiya Dudko Office-based Sales National/International anastasiya.dudko@topol.ch +49 (0)62 923 04 43



Andreas Wiprächtiger **Project-Manager** andreas.wipraechtiger@topol.ch +49 (0)77 255 07 74











Models of birthing pools



The Topol birthing pool is both a working instrument and a philosophy. The perfect shape, the way each element is arranged and the matching accessories – all provide the expectant mother with the highest level of comfort, plenty of room to move and a feeling of security.

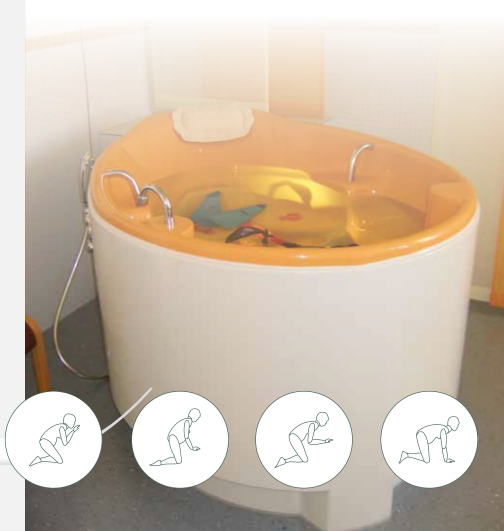
The latest discoveries regarding water births, our experience and our expertise were all used to good purpose in the development of Topol birthing pools. In our products we implement not only our own expertises and experiences, but also the latest discoveries in water birthing. The tub provides the mother-to-be with a sense of security, combined with plenty of space for her relaxation exercises. The slim, surrounding grip-edge rim and the handles give her security to hold on in all positions at all times.

A towel rail is used to support the mother when she stands up, while the steps and the handrail make it easier for her to get into the tub. The pool fills quickly through the beautiful bow-shaped water spout and the pleasantly warm material is easy to clean and is perfectly hygienic.

There are practically no limits for your wishes due to design, colour and fittings.







Birthing and relaxation pool

Generosa... "The proud and nobly-born"

- Ergonomically designed seat
- Large, round profiles to support the feet
- Easy-to-reach fittings
- Safe and easy to get in the pool
- High standards of hygiene
- Free choice of colour
- Broad range of options available (see table)

Technical details:

Dimensions Length: Width: Height:

1720 mm 1165 mm 860 mm (water depth 500–550 mm) 350–380 I

Volume: 350–3 Weight when empty: 95 kg

Filling time with DN19 thermo-mixer and curved water spout on edge of tub: approx. 14 minutes

Emptying time with Geberit 2" draining set: approx. 7 minutes



Relaxation and birthing pool

Technical details: Dimensions Length: 1800 mm Width: 1320 mm Height: 890 mm (water depth 610 mm) Volumes: 450–500 l Weight when empty: 105 kg

Filling time with DN19 thermo-mixer and curved water spout on edge of tub: approx. 20 minutes Emptying time with Geberit 2" draining set: approx. 12 minutes

Oceanis... "the large and calm"...

- Ergonomically designed seat
- Easy-to-reach fittings
- Safe and easy to get in the pool
- High standards of hygiene
- Free choice of colours
- Broad range of options available (see table)





Options

Oceanis water spout



Generosa water spout



Oceanis water inlet



Temperature/spray



Flange system



Oceanis insert seat







Entry steps



Underwater lighting



Service door



Generosa door system



Light-band



Taps



Towel rail with cloth



Table



Stool



Water inlet



Generosa insert seat



Generosa and Oceanis

O Generosa	Oceanis	
0	0	Free choice of colour according to RAL
0	0	Towel rail with cloth
	-	Table
0	0	Underwater lighting
0	-	Door system
0	0	Entry steps (on a system of castors)
0	0	Automatic filling
0	0	Thermally controlled temperature setting
0	0	Nurse call
0	0	Insert seat
0	-	Inspection doors to the side of the tub
0	0	Stool
0	0	UV disinfection (in combination with automatic filling only)
0	0	Light therapy
0	0	Heating system to maintain a constant water temperature
0	0	Music sound wave system
0	0	Drain set 3″
S	0	Grab handle
S	0	Water inlet
S	S	Flange system to fit the entry steps
	0	Rinse-through pipe
0 0 0	0	Water filter
0	0	Double water inlet spout
0	0	Water spray
0	0	Light-band, baseboard
0	=	Optional
S	=	Standard
-	=	Not available

Labour ward fittings

Baths for babies and infants



Material:

- Baby baths are made of fibreglass-reinforced plastic, double-walled and heat insolated
- Solid base is made of fibreglass-reinforced plastic, with 4 plastic double-castors with brakes, diameter 7 cm
- Height is fully adjustable from 85 to 115 cm using a gas pressure spring
- Fitted with a plug and a 40 cm hose for emptying into the WC or drain

Options:

- Draining system including rocker valve with hose
- Draining system including rocker valve with hose and coupler for connection to a wall draining outlet

Dimensions (internal, LxWxD): Baby bath: 730x460x240 mm Infant bath: 780x480x240 mm Base: L 680 mm, W 470 mm Colours: All RAL and NCS

Work surfaces made of fibreglass-reinforced plastic



All benefits at a glance

- Free choice of colour according to RAL and NCS
- Manufactured in one piece
- Long service life
- Easy to clean
- Non-porous, therefore ideal for perfect hygiene
- No surface discolouration
- Light, but highly stable
- Quick and easy to install
- High resistance to germicide disinfectance and force effects

We produce work surfaces, sinks, washing tables and individual combination units in accordance with your requirements.



Combination units made of chrome plated steel for healthcare



Heated cabinets

Available as built-in, table-mounted or mobile models

Product features:

The To-WS heated cabinet is made entirely of stainless steel, completely sealed and uses an air circulation system. The hot air is distributed evenly inside the cabinet through air conducting foils. Temperature regulation is smooth and infinitely variable. Good insolation and economical use of electricity. Easy to operate.

Implementation:

- Doors have a magnetic closure and are surrounded by rubber seals.
- Doors are hinged, with the hinge on left or right. The position of the hinge can be reversed without any difficulty.
- Door opens to 270°.
- Hot air is directed through slits in the back wall and the floor panel.
- Controllable inflow of air in the floor area.
- Slotted tray, adjustable in steps of 25 mm.
- Operating unit behind the installation compartment, with anti-fluff filter, fan and heating system.
- Installation compartment fitted at the top, but extensible, with a digital control system, main switch and safety feature.
- Universal controller with a digital temperature display.

The heated cabinets are used to keep items warm, like bedclothes, surgical dressings, wrapping cloths, bath towels, infusion solutions, hot water bottles, etc.

















Technical details

iconnour act					
Material:	X2CrNi 18-10				
Option:	Galvanised steel plate, 2K				
	powder coated				
Operation					
mode:	Always on				
Power supply:	230 V / 50 Hz				
Output:	500 watt				
Ambient					
temperature:	Room temperature				
Setting:	At the works: 30°–55° C				
	Differential gap +/- 1° C.				
Safety:	Key-lock available				



Built-in model type To-WS

	Capacity	Height	Width	Depth				
To-WS 400/460	30 litres	460	400	380				
To-WS 400	65 litres	760	400	380				
To-WS 545	120 litres	760	545	500				
To-WS 550	150 litres	760	550	560				
To-WS 1200	345 litres	760	1200	560				



Built-in model



Table-mounted model with base



Mobile model

Refrigerators for drugs and laboratories

Expecially strict requirements are imposed upon cooling and refrigeration equipment in all professional areas of application. Every decision we make is focussed on our equipment's ability to be used longterm without any problems, whether in relation to cooling performance, specification of materials, design of refrigeration components or the development of design concepts.

Refrigerators used to store drugs

Ventilated, with an insulated, self-closing solid or glass door. Optimal refrigeration performance is provided by dynamic, smoothly regulation of the temperature inside the cabinet. The equipment (with or without a freezer compartment) is designed in accordance with DIN 58345 and ÖNORM K 2040, and individual configurations can be provided. The appliance is free of CFC, PFC and HFC due to EU Directive No. 842/2006.



Built-in model

Freestanding

Laboratory refrigerators

In the laboratory sector, extremely high standards are required in the areas of equipment reliability and safety. We offer appliances across a variety of temperature ranges in many areas of application.



Handgrip systems

"Everybody has a right to live a life free of care". A day-to-day hygiene maintenance routine increases people's sense of wellbeing and promotes a good attitude to life. However, using the bath or shower can be difficult or even frightening for people who are older, sick or disabled, as they are unsure on their feet. We offer a variety of handgrips to ensure safe use at all times.











Post-delivery

Baby changing unit



- Well thought-through design with many practical functions
- Changing mat with removable cover
- Heat lamp with electronic safety control system
- Four smooth-running steerable castors with brakes operable on two of the four
- Drawer for baby scales
- Shallow drawer
- Deep drawer for nappies, etc.
- All the drawers pull out fully and have large handles
- Dimensions: 600 x 660 x 970 mm



Protection against rolling



Heat radiator to maintain the body temperature of babies, infants and adults Radiators are the ideal way to meet the everyday need for heat, from the point of view of optimal safety for patients and carers as well as ease of use. The high quality of manufacture guarantees long service life.



Electronic baby scales with fine gradation, e.g. Seca 717 Maximum load: 15 kg Gradation: 2 g < 6 kg > 5 g Dimensions (WxHxD): 551 x 163 x 320 mm Net weight: 6.5 kg Power supply: Mains electricity calibration class (III) High accuracy level provided by 2 g grad. Option: Measurem. bar, 640x120x277 mm

Cosy Therm

Heat is produced by a uniform sheet of soft, conductive material that distributes heat evenly across the entire surface. The design allows



the mattress to adapt to the shape of each individual patient. Therefore it offers the maximum contact area and high heat transfer characteristics.

Lifetherm 2000 warming bed

This warming bed can be selected without a cover, with a closed cover or with a cover that can be folded open on both sides. The contact warming effect provided by the surface heating system develops this highly



effective method of heat transfer even further. The soft gel mattress is pleasant for a baby, promoting thermal stability while avoiding pressure points. Contact temperature is displayed to an accuracy of $\pm 0.1^{\circ}$ C.

A subtle warning tone sounds if the temperature deviates by more than 1°C.

Baby cribs



Leica model height-adjustable baby crib

- Baby crib made of transparent plastic with ventilation holes
- Can be adjusted in height on a chrome plated raising pillar, continuously adjustable in height from 870–1060 mm using a gas pressure spring
- Top and base sections adjustable through an angle of 12°
- Base section made of fibreglass-reinforced plastic and available in all RAL colours

Dimensions (LxW): 800x480 mm Internal height of crib shell 200 and 260 mm Base height from floor 125 mm Base 470 x 680 mm



The same material (fibreglass-reinforced polyester) is also useful for baby cribs as it withstands acids and alkalis. It is polished to a high gloss finish and is non-porous, which also makes it extremely hygienic. Available in all RAL colours.

Lepori model mobile baby crib

- Frames are made of curved steel tubing with reinforcement in round steel
- All the steel parts are available with a powder coating in all RAL colours
- Crib shell and pushing handle are made of varnished beech wood, side walls made of plexiglas
- Integral tilted mattress position

Dimensions (LxWxH): Standard crib 770x450x1030 mm Twin crib 710x700x1030 mm

Clivia model mobile baby crib

- Frame made of polished chromium-plated steel
- Crib shell made of fibreglass-reinforced polyester
- Adjustable side walls made of Plexiglas
- Polished stainless steel guide rails
- Inlay panel to tilt the mattress

Dimensions (LxWxH): 710x430x980 mm

Nova – "The New" Mobile, height-adjustable baby crib, with direct attachment to the mother's hospital bed (optional)

- Developed in association with "Haute Ecole Arc Ingénierie Neuchâtel" university
- The mobile crib shell (optionally easy to fit or remove from the trolley frame) and base are made of fibreglass-reinforced plastic and are available in all RAL colours
- A special flange system can be used to attach the crib to the hospital bed
- The side panels are made of Plexiglas and can be lowerable or fixed according to requirements, with an optional flexible, transparent plastic mat
- Chrome plated raising pillar, continuously adjustable in height from 870–1060 mm using a gas pressure spring
- The wheels can be locked by hand on the side of the crib shell
- The angle of tilt can be adjustable, as an option

Dimensions (LxWxH): 710x430x281 mm

For all models:

- 4 NW 70 steerable castors that can also be braked, electrically conducting, with wall bumper
- Mattress made of soft foam, PU-Safetex, rounded edges, moisture proof, wipeable, cover can be disinfected
- Options:
- Card holder, various designs
- Curtain rail



Your special requests are our speciality























Scope: The development, manufacture, sales & servicing of sanitary technology and medical technology and fibreglass-reinforced plastic components



Certified since 2007

Topol SA

Aengermatte 94 CH-4936 Kleindietwil Phone +41 62 923 04 43 Fax +41 62 923 04 41 info@topol.ch / www.topol.ch