Gynaecology, Urology and Proctology
The perfect equipment to meet all requirements
conzentrum®
The modular cabinet system
for the gynaecologist

The conzentrum® modular cabinet system has been developed in the light of our many years’ experience in this field. For this reason, the system guarantees best-possible working conditions and a high comfort of treatment in the gynaecologists’ surgeries. Painstakingly worked high quality steel, a first class powder coated finish and a host of practical details ensure a long service life combined with the highest performance.

Illustrated colours:
Cabinet system –
working top: light grey 70
front panels: signal yellow RAL 1003
handles: grey white RAL 9002

Gynaecological chair –
upholstery: gold yellow 86
powder coated finish: grey white RAL 9002
plastic cladding: silver-grey
Mobile gynaecological treatment cabinets comprising all facilities needed: instrument drawers, speculum preheating, equipment compartment and power points.

Note: Please refer to page 15 of Varimed catalogue no. 70 for our range of suitable examination stools and seats.
1. Schmitz-set, infinite horizontal and vertical adjustment of treatment unit.
2. Hinged cover exposing a removable instrument container of stainless steel, 15 litres capacity.
4. Removable drawers, quiet and easy running, 4/5 pull out.
5. All cabinet bases fitted with 4 heavy-duty levelling screws.
6. Easy to move treatment cabinets.
7. Built-in speculum pre-heating. Regulation and control of the temperature by display, adjustable up to a max. of 40°C.
8. Efficient, easy to clean drawer insets.
conzentrum®
Model and material description

Cabinet bodies
are made of high-quality sheet steel, manufactured in self-supporting construction manner, with exceptional stability and outstanding sound damping, smooth surfaces at outside. All cabinet bodies are sealed with all-round sealing strips made of disinfectant-proof plastic material. The cabinet body is manufactured in one piece.

Doors- and drawer fronts
are made of high-quality double-skinned sheet steel, sound damped and with rounded edges.

Drawers
move on quadro-special-profile, full metal rails, four running paths. Excellent lateral and horizontal stability, easy running of drawers over the total length of telescopic rails. Drawers with 80 % pull out; they may be replaced without tools. With end stop and locking pin against rolling-out.

Interior dimensions of drawers,
effective size
(W x H x D):
  type A  415 x  60 x 315 mm
  type B  415 x 130 x 315 mm
  type C  415 x 190 x 315 mm
  type D  415 x 235 x 315 mm

The effective height of top drawer is always 20 mm less than mentioned above.

Handles
ergonomically designed, distance of holes: 192 mm. The surface is resistant to chemicals, easily cleaned and disinfected. Handles get a polyester powder coating in the same colour as the drawer fronts or in different colours as per our colour chart on page 54.

Bases
all bases are fitted with 4 levelling feet.

Working tops
plastic-laminated veneer of 30 mm thickness acc. to DIN 68763 E 1, resin impregnated underside. With rounded front edge, radius of 10 mm. Maximum length of top: 4100 mm. Surface with structure, resistant to diluted alkaline substances. Standard colours for working tops: pearl white 60 or light grey 70.

Wash basin
basins of porcelain and stainless steel are let-in flush into working tops, fitted w/o joints with waterproof hydraulic glue.

Installation
upon request, assembly of cabinet systems at site by our service engineers. Corresponding charges on inquiry!

Powder coated finishes
conzentrum® cupboard units get a high-quality multilayer gloss paint with an extreme resistance to shocks and scratches, easy cleansed, disinfectant-proof, resistant to heat and ultraviolet rays.

Standard colours of the cabinet bodies:
grey white RAL 9002, pure white RAL 9010 or grey aluminium RAL 9007.

The Schmitz colours acc. to the colour chart on page 54 are available for doors, drawer fronts, handles and panels without additional costs.

Standard colours for bases:
black RAL 9005 structured,
grey white RAL 9002 structured,
pure white RAL 9010 structured,
grey aluminium RAL 9007 structured.

Further optional finishes for cabinet bodies (ref. no. 400.800) and bases (ref. no. 400.801) in Schmitz colours acc. to the colour chart on page 54 are available for an extra charge.

Further special RAL colours on request.

Standard colours for working tops:
pearl white 60 or light grey 70.

Ordering instructions
We are requesting the following information:

Working tops: pearl white 60 or light grey 70

Cabinet bodies: RAL 9002, RAL 9010, RAL 9007 (standard) or acc. to our colour chart for an extra charge

Cabinet fronts: acc. to our colour chart

Handles: acc. to our colour chart or matt chromium-plated

Bases: RAL 9005, RAL 9002, RAL 9010, RAL 9007 (standard) or acc. to our colour chart for an extra charge
For chairs with earth connection, the cabling must be within the range (575 x 1,050 mm) of the floor space required (hatched area). The gynaecology chair can be placed and moved within this area.

*Total dimensions of the chair in examination position
Planning instructions, scale drawings 1:25

Corner cabinet unit 90 degrees

Corner cabinet unit 135 degrees

Wall to wall cabinet unit

For cabinets with drawers placed at the left or right wall side, a panel of no less than 30 mm has to be considered!

Corner cut-out with integrated wash basin

Cut-out of wash basin

Suggestion with decorative panels

883 dimension of top

min. of no less than 30 mm

505

485

485

decorative panels

cabinet

883 dimension of top

795 dimension of top

795 dimension of top

485

485

485

31

31

31

31

31

440 depth of cabinet body

336 depth of top

503 depth of top

883 dimension of top

Suggestion with decorative panels

883 dimension of top

Wall to wall cabinet unit

For cabinets with drawers placed at the left or right wall side, a panel of no less than 30 mm has to be considered!
## conzentrum®
### Treatment cabinets, instrument cabinets
#### Utility cabinets, multi-purpose cabinets

Standard height 850 mm
(incl. 100 mm socle and 30 mm working top),
standard width 500 mm, standard depth 465 mm,
depth of working tops 485 mm.
W/o working top.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Model No.</th>
<th>Description</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>411.025</td>
<td>Treatment cabinet 4 drawers type A, 3 drawers type B</td>
<td>411.035</td>
<td>Treatment cabinet 2 drawers type A, 4 drawers type B</td>
<td>411.055</td>
<td>Treatment cabinet 2 drawers type A, 2 drawers type B, 1 drawer type D</td>
</tr>
<tr>
<td>411.115</td>
<td>Treatment- and instrument cabinet push-in flap with tip-mechanism, exposing 3 pull-outs and 2 sockets, 2 drawers type B</td>
<td>411.155</td>
<td>Instrument cabinet push-in flap with tip-mechanism, exposing 2 pull-outs and 2 sockets, 2 drawers type B</td>
<td>411.215</td>
<td>Treatment cabinet with SCHMITZ-set push-in flap with tip-mechanism, exposing 1 SCHMITZ-set, 1 drawer type B</td>
</tr>
</tbody>
</table>
| 411.275   | Utility cabinet 5 drawers type BB | 411.285 | Utility cabinet 3 drawers type B, 1 drawer type D | 400.530 | SCHMITZ-set treatment unit* infinite horizontal and vertical adjustment, mounted on LHS of cabinet, universal treatment unit for instruments and medicaments, disposables etc., ideal for all disciplines, swivel-mounted arm | 400.531 | SCHMITZ-set treatment unit* as 400.530, but mounted on RHS of cabinet  
  *These sets are only available in combination with conzentrum cabinets, w/o castors (otherwise there's a risk of tilting).  
  SCHMITZ-set, consisting of the following equipment:  
  1 stainless steel tray  
  3 glass dishes with lid  
  3 glass bottles  
  1 low and 3 deep stainless steel containers  
  1 lens carrier |
| 411.315   | Utility cabinet 1 RH hinged door, 3 adjustable plastic shelves, standard width 500 mm | 411.325 | Utility cabinet 1 LH hinged door, 3 adjustable plastic shelves, standard width 500 mm | 411.355 | Multi-purpose cabinet 2 drawers type A, 2 drawers type B, 1 drawer with tip-mechanism and interior refuse collector | 411.385 | Multi-purpose cabinet with detachable s/s instrument container, embedded in top, capacity: 15 litres, hinged cover of plastic material, 1 drawer type A, 1 drawer type B, 1 drawer type D | 411.395 | Multi-purpose cabinet with detachable s/s instrument container, embedded in top, capacity: 15 litres, hinged cover of plastic material, 1 drawer type A, 1 drawer type B, 1 drawer with tip-mechanism and interior refuse collector |
### Wash basin cabinets

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>411.465</td>
<td>Wash basin cabinet for small porcelain basin or stainless steel basin, 1 flap door with tip-mechanism and interior refuse collector, without fittings</td>
</tr>
<tr>
<td>411.485</td>
<td>Wash basin cabinet for small porcelain basin or stainless steel basin, RH hinged door with insert slot and refuse bucket, without fittings</td>
</tr>
</tbody>
</table>

**Corner cabinets, wash basin cabinets**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>411.505</td>
<td>same execution as 41148.5, but LH hinged door</td>
</tr>
</tbody>
</table>

### Gynaecological treatment cabinets

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>411.615</td>
<td>Treatment cabinet CE /93/42/EEC upper section: 2 drawers, 1 of which with preheating element connected load: 2300 V, average power input: 20 W, electrical connection at the back, cable with plug approx. 2 m long. Regulation and control of the temperature by display, adjustable up to a max. of 40° C, for instruments (e.g. specula), 1 push-in flap with tip mechanism and interior equipment compartment with 2 sockets and 1 pull-out. Lower section: 2 drawers.</td>
</tr>
<tr>
<td>411.625</td>
<td>Treatment cabinet, mobile CE /93/42/EEC same execution as 41161.5, but mobile, 4 swivel castors Ø 50 mm, electrically conductive. Plastic top (white) with 3-sided guard rail, included</td>
</tr>
</tbody>
</table>

**Note:**

2nd drawer with speculum pre-heating 400.525 available on request. Please refer to page 30.

---

The effective height of top drawer is always 20 mm less than stated above.
<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Model No.</th>
<th>Description</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400.015</td>
<td>Drawer inset plastics, grey, for drawer type A</td>
<td>400.016</td>
<td>Drawer inset plastics, grey, for drawer type A</td>
<td>400.017</td>
<td>Drawer inset plastics, grey, for drawer type A</td>
</tr>
<tr>
<td>400.050</td>
<td>Drawer inset plastics, grey, for drawer type B</td>
<td>400.060</td>
<td>Drawer inset plastics, grey, for drawer type B</td>
<td>400.492</td>
<td>Plastic shelf for cupboards 500 mm wide</td>
</tr>
<tr>
<td><strong>Note:</strong> Please note that the preheating elements cannot be installed in pull-outs of cabinets 411.115 and 411.155 nor in drawers type A. <strong>Attention:</strong> Preheating elements model nos. 400.524 and 400.525 are medical devices and are only available in combination with our conzentrum® drawer cabinet units. Please observe legal requirements!</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.211</td>
<td>Working top with plastic-laminated veneer, rounded front edge, 30 mm thick, up to depths of 600 mm, price per metre</td>
<td>400.212</td>
<td>Working top with plastic-laminated veneer, rounded front edge, 30 mm thick, up to depths of 900 mm, price per metre</td>
<td>400.213</td>
<td>Working top with plastic-laminated veneer, rounded front edge, 30 mm thick, up to depths of 1,200 mm, price per metre</td>
</tr>
<tr>
<td>400.214</td>
<td>Working top for corner cabinet up to a depth of 600 mm</td>
<td>400.215</td>
<td>Working top with plastic-laminated veneer, rounded front edge, 30 mm thick, up to depths of 900 mm, price per metre</td>
<td>400.221</td>
<td>Wall-connecting profile white, price per metre</td>
</tr>
<tr>
<td>400.310</td>
<td>Water mixing battery chromium-plated, for high-pressure</td>
<td>400.372</td>
<td>Electro-magnetic control CE 89/336/EEC for water inlet, for high-pressure</td>
<td>400.330</td>
<td>Soap dispenser complete</td>
</tr>
<tr>
<td>400.311</td>
<td>Water mixing battery as model 400.310, for low-pressure</td>
<td>400.373</td>
<td>Electro-magnetic control CE 89/336/EEC for water inlet, for low-pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model No.</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.170</td>
<td>Writing/microscopic top suspended, w/o front panel for cable channel, price per 10 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.171</td>
<td>Front panel for cable channel, of powder coated sheet steel, price per 10 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.175</td>
<td>Socket, white integrated in rear channel, w/o wiring</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.290</td>
<td>Supporting angle for supporting working/microscopic tops</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.295</td>
<td>Bracket to mount working tops to the wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.300</td>
<td>Supporting legs for extended working tops</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.298</td>
<td>Supporting frame for supporting working tops without underbench cabinet, price per 10 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.248</td>
<td>Side section right, 420 mm deep, to support the writing/microscopic top 400.170</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.249</td>
<td>Side section left</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.253</td>
<td>Decorative side panel right, 440 x 720 x 22 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.254</td>
<td>Decorative side panel left, 440 x 720 x 22 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.258</td>
<td>Side section right, 440 mm deep, for 850 mm high cabinets, to support extended tops</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.252</td>
<td>Side section left</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.260</td>
<td>Side panel rear, RH, with socle, up to 350 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.265</td>
<td>Side panel rear, LH, with socle, up to 350 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.267</td>
<td>Front panel with socle, up to 350 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.281</td>
<td>Back wall with socle, from 350 mm up, price per 10 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.282</td>
<td>Panel 135 deg. with socle, side dimension: 35 x 35 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.286</td>
<td>Panel 90 deg. with socle, side dimension: 70 x 70 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.287</td>
<td>Back panel for corner cabinets with wash basin 411.565 up to 411.595</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.121</td>
<td>Mobility for 500 mm wide cabinets, with guiding bar, final height of cabinet 850 mm (not possible for cabinet models 411.355, 411.395)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.401</td>
<td>Porcelain wash basin with overflow vent and bare hole for water mixing battery, embedded in top, without top (for wash basin cabinets)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.411</td>
<td>Porcelain wash basin (large), with overflow vent and bare hole for water mixing battery, embedded in top, without top (for corner cabinets)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400.421</td>
<td>Stainless steel wash basin with overflow vent, embedded in top, without top (for wash basin cabinets)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
conzentrum® and Orbit
Doctor’s work places
for gynaecology and proctology

Illustrated colours:
modules – cabinet body, front panels, bases: fir green RAL 1703020
handles: matt chromium-plated
top: light grey or silver grey
Gynaecological chair – upholstery: moss green
powder coated finish: grey aluminium RAL 9007
plastic cladding: silver grey
<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
</table>
| 420.200    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 785 \times 525$ mm (W x H x D),  
with hood, plastic cover plate with treatment set for holding instruments, pharmaceuticals, disposables etc.,  
1 drawer Type 6A, 1 drawer Type 6B with preheating for instruments (e.g. speculum),* delivery rate $230$ V,  
average power input $20$ W, cable with mains plug, approx. $2$ m long,  
regulation and control of the temperature by display, adjustable up to a max. of $40^\circ$ C, 1 drawer Type 6C. |
| 420.201    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 920 \times 525$ mm (W x H x D),  
with hood, plastic cover plate with treatment set for holding instruments, pharmaceuticals, disposables etc.,  
1 drawer Type 6A, 2 drawers Type 6B, including 1 with additional preheating for instruments (e.g. speculum),*  
delivery rate $230$ V, average power input $20$ W, cable with mains plug, approx. $2$ m long,  
regulation and control of the temperature by display, adjustable up to a max. of $40^\circ$ C. |
| 420.205    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 785 \times 525$ mm (W x H x D),  
with hood, plastic cover plate with treatment set for holding instruments, pharmaceuticals, disposables etc.,  
3 drawers Type 6B including 1 with preheating for instruments (e.g. speculum),* delivery rate $230$ V, average power input $20$ W,  
cable with mains plug, approx. $2$ m long,  
regulation and control of the temperature by display, adjustable up to a max. of $40^\circ$ C. |
| 420.206    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 920 \times 525$ mm (W x H x D),  
with hood, plastic cover plate with treatment set for holding instruments, pharmaceuticals, disposables etc.,  
4 drawers Type 6B including 1 with additional preheating for instruments (e.g. speculum),* delivery rate $230$ V, average power input $20$ W,  
cable with mains plug, approx. $2$ m long,  
regulation and control of the temperature by display, adjustable up to a max. of $40^\circ$ C. |
| 420.210    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 665 \times 525$ mm (W x H x D),  
equipped like 420.200, but without hood. |
| 420.220    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 545 \times 525$ mm (W x H x D),  
equipped like 420.200, but without hood and treatment set.  
With smooth plastic cover plate and three-sided profile edge. |
| 420.211    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 800 \times 525$ mm (W x H x D),  
equipped like 420.200, but without hood. |
| 420.221    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 680 \times 525$ mm (W x H x D),  
equipped like 420.200, but without hood and treatment set.  
With smooth plastic cover plate and three-sided profile edge. |
| 420.215    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 665 \times 525$ mm (W x H x D),  
equipped like 420.205, but without hood. |
| 420.225    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 545 \times 525$ mm (W x H x D),  
equipped like 420.205, but without hood and treatment set.  
With smooth plastic cover plate and three-sided profile edge. |
| 420.216    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 800 \times 525$ mm (W x H x D),  
equipped like 420.206, but without hood. |
| 420.226    | **Dispensing module** $93/42$ EEC  
module dimensions $660 \times 680 \times 525$ mm (W x H x D),  
equipped like 420.206, but without hood and treatment set.  
With smooth plastic cover plate and three-sided profile edge.  
* upon request with add'l preheating for drawer Type 6B (model no. 400.256)  
(not possible for model 420.200, 420.205, 420.210, 420.215, 420.220, 420.225) |
<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>420.240</td>
<td><strong>Disposal module</strong>&lt;br&gt;module dimensions 565 x 560 x 560 mm (W x H x D), removable 20-litre container (internal dimensions: 285 x 205 x 345 mm W x D x H) with screen insert for instrument disposal, plus removable 10-litre container (internal dimensions: 205 x 135 x 360 mm W x D x H) for disposables etc., cover can be lifted using front-side step lever made of stainless steel.</td>
</tr>
<tr>
<td>420.242</td>
<td><strong>Disposal module</strong>&lt;br&gt;module dimensions 400 x 500 x 320 mm (W x H x D), removable 20-litre container (internal dimensions: 285 x 205 x 345 mm W x D x H) with screen insert for instrument disposal, plastic enamel coating acc. to colour chart w/o surcharge.</td>
</tr>
<tr>
<td>420.250</td>
<td><strong>Disposal module</strong>&lt;br&gt;module dimensions 375 x 810 x 295 mm (W x H x D), for holding a 60 litre waste bag, swinging cover flap of grey colour, plastic enamel coating acc. to colour chart w/o surcharge.</td>
</tr>
<tr>
<td>420.260</td>
<td><strong>Supply module</strong>&lt;br&gt;module dimensions 560 x 680 x 525 mm (W x H x D), 4 drawers Type 5B.</td>
</tr>
<tr>
<td>420.265</td>
<td><strong>Supply module</strong>&lt;br&gt;module dimensions 560 x 680 x 525 mm (W x H x D), 2 drawers Type 5A, 1 drawer Type 5B, 1 drawer Type 5D.</td>
</tr>
<tr>
<td>420.270</td>
<td><strong>Supply module</strong>&lt;br&gt;module dimensions 560 x 680 x 525 mm (W x H x D), 2 drawers Type 5B, 1 drawer Type 5D.</td>
</tr>
<tr>
<td>420.280</td>
<td><strong>Microscopy centre</strong>&lt;br&gt;moulded plastic element in silver-grey with integrated disposal box for contaminated material, 2 power sockets, 4 table legs ø 60 mm, 800 x 850 x 550 mm (W x H x D).</td>
</tr>
<tr>
<td>420.290</td>
<td><strong>Worktable</strong>&lt;br&gt;plastic veneer plate, 30 mm thick, with rounded front edge, in pearl white or light grey, 4 table legs ø 60 mm, 800 x 850 x 550 mm (W x H x D), for storing one module.</td>
</tr>
<tr>
<td>420.295</td>
<td><strong>Worktable</strong>&lt;br&gt;1500 x 850 x 550 mm, for storing 2 modules, work tables also available in other dimensions. Price upon request.</td>
</tr>
</tbody>
</table>
**Orbit**  
**Model and material description**

**Cabinet bodies**
are made of high-quality sheet steel, manufactured in self-supporting construction manner, with exceptional stability and outstanding sound damping, smooth surfaces at outside. All cabinet bodies are sealed with all-round sealing strips made of disinfectant-proof plastic material. The cabinet body is manufactured in one piece.

**Drawer fronts**
are made of high-quality double-skinned sheet steel, sound damped and with rounded edges.

**Drawers**
move on quadro-special-profile, full metal rails, four running paths. Excellent lateral and horizontal stability, easy running of drawers over the total length of telescopic rails. Drawers with 80 % pull out; they may be replaced without tools. With end stop and locking pin against rolling-out.

Interior dimensions of drawers, effective size  
(W x H x D):
- type 5A: 415 x 60 x 315 mm
- type 5B: 415 x 130 x 315 mm
- type 5D: 415 x 235 x 315 mm
- type 6A: 515 x 60 x 315 mm
- type 6B: 515 x 130 x 315 mm
- type 6C: 515 x 190 x 315 mm

The useful height is diminishes by 20 mm in the upper most drawer.

**Handles**

ergonomically designed, distance of holes: 192 mm. The surface is resistant to chemicals, easily cleaned and disinfected. Handles get a polyester powder coating in the same colour as the drawer fronts or in different colours as per our colour chart.

**Castors**
the modules are equipped with 4 double castors of Ø 50 mm, antistatic.

**Tops of modules**
silver grey. Smooth top of solid, antistatic plastic material; resistant to scratches and disinfectants. With three-sided profile edge, impregnated underside. Easy-care and hygienic top.

**Tops of work tables**
plastic-laminated veneer of 30 mm thickness acc. to DIN 68763 E 1, resin impregnated underside. With rounded front edge, radius of 10 mm. Surface with structure, resistant to diluted alkaline substances. Standard colours for working tops: pearl white 60 or light grey 70.

**Powder coated finishes**
Orbit modules get a high-quality multilayer gloss paint with an extreme resistance to shocks and scratches, easy cleansed, disinfectant proof, resistant to heat and ultraviolet rays.

Standard colours of the cabinet bodies and work table legs:  
grey white RAL 9002,  
pure white RAL 9010 or  
grey aluminium RAL 9007.

Further optional finishes for Schmitz cabinet bodies and work table legs acc. to the colour chart on page 54 are available for an extra charge (ref. no. 400.800).

The Schmitz colours acc. to the colour chart on page 54 are available for drawer fronts and handles without additional costs.

Further special RAL colours on request.

**Ordering instructions**
We are requesting the following information:
"Tops of work tables: pearl white 60 or light grey 70
Tops of modules: silver grey
Cabinet bodies and work table legs:  
RAL 9002, RAL 9010, RAL 9007 (standard)
or acc. to our colour chart against surcharge
Cabinet fronts: acc. to our colour chart
Handles: acc. to our colour chart or matt chromium-plated
For chairs with earth connection, the cabling must be within the range of the floor space required for installation (960 x 565 mm).
The gynaecology chair can be placed and moved within this area.
All articles including corresponding accessories marked with the CE label meet the standards for medical devices acc. to MPG and the EC regulation 93/42/ECC.

The products may only be used for their intended purpose of use. Please also observe our operating manual!