

# HAEBERLE

multifunctional medical  
cart systems ...and more

## ISO module and functional trolleys for the clinic

### keo<sup>®</sup>

## type list

valid up from 1 July 2007



## **- the new, intelligent and functional trolley generation for medical applications**

---

HAEBERLE's creative trolley system opens new dimensions for form and functionality conscious people. With their mobility, flexibility and attractive design the ergonomic functional trolleys really provide practical solutions. A new order concept provides uncluttered work surfaces. With the new **keo**<sup>®</sup> system you are able to create almost any type of a functional trolley in a standardised design for your clinic. With its drawers, module full-pull-outs or elegant, new roller blinds of various heights, **keo**<sup>®</sup> optimally adapts to your furnishing ideas and your modern ambience. Flexible module support walls enable accommodating ISO module baskets of all conventional makes – even at a later date.

**... as supply trolleys, anaesthetic trolleys, ward trolleys, module trolleys, dressing trolleys, emergency trolleys ...**

**the technology:**

- a rugged, torsionally stiff sheet metal construction of galvanized, high-quality, coated sheet metal. Resistant to disinfectants, easy to clean and light-resistant. Free of drumming due to single-tray construction. Very low weight!
- 4 elegant, anodised aluminium support profiles for mounting accessories. Subsequent mounting of accessories is also possible.
- an elegant, anodised aluminium push handle is standard.
- all module full-pull-outs are provided with an inset frame suitable for all conventional ISO module baskets. The pull-out is extendable up to approx. 110%, so that the module contents are comfortably and easily removable.
- drawers are equipped also with full-pull-outs (110%).
- inset frames and drawers with ball bearing telescopic guidance with self pull-in for easy gliding and comfortable use.
- high-quality, 125 mm Ø, smoothly-running castors with 2 brakes and with wall guards are standard. Electrically conductive castors are available at an additional price.
- total load of the trolleys up to approx. 130 kg.

**the colours:**

trolley colours: grey white RAL 9002, night-blue RAL 5022, white aluminium RAL 9006. Drawer modules and module full-pull-out handles and decorative strips are available in: grey, blue, red violet, yellow and turquoise. We are pleased to offer other colours on a project basis.

**the most important dimensions:**

case width: ..... 634 mm  
 case depth: ..... 485 mm  
 case height, incl. castors..... 918/1044/1174 mm  
 overall width (incl. 1 push handle and wall guards): ..... 810 mm  
 overall depth (incl. wall guards): ..... 580 mm

Item	Description	Ref. no.
<p><b>In your order please specify the colour code by adding it as the last digit to the reference number.</b>                      The following colour combinations are possible:</p> <p>xxxx1 = trolley grey white RAL 9002, handles and decorative strips grey                      xxxx2 = trolley grey white RAL 9002, handles and decorative strips blue                      xxxx3 = trolley grey white RAL 9002, handles and decorative strips red violet                      xxxx4 = trolley grey white RAL 9002, handles and decorative strips yellow                      xxxx5 = trolley grey white RAL 9002, handles and decorative strips turquoise                      xxxx6 = trolley night-blue RAL 5022, handles white aluminium RAL 9006, decorative strips night-blue RAL 5022                      xxxx7 = trolley white aluminium RAL 9006, handles and decorative strips grey</p> <p><b>Other colour combinations on request.</b></p>		

## Function trolleys for ISO modules

Recommended combinations, which can be supplemented or altered whenever necessary. **All functional trolleys are delivered fully assembled at no additional cost.** The price includes the elegant push handle.

### keo® ISO module trolleys

The keo® ISO module trolleys are suitable for all conventional ISO module systems. You can choose between the more comfortable module full-pull-out frames, which can be extended to 110%, or module support walls. We have compiled a selection of functional trolleys for you. Using the various system and accessory components you can at any time put together your very own special model customized to your requirements. **The modules are not included in the presented module trolleys. You can use your own module stocks or purchase modules from us.**

#### ISO module trolley I



ABS-plastic work surface with a four-sided raised edge, 5 module full-pull-outs (110%) for supporting 50 or 100 mm high ISO modules,

four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 988 mm (w x d x h) 1851□**

#### ISO module trolley II

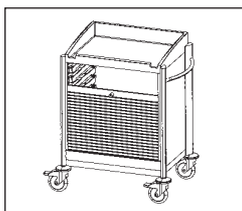


ABS-plastic work surface with a four-sided raised edge, 3 module full-pull-outs (110%) for supporting 50 or 100 mm high ISO modules, 1 module full-pull-out for supporting 200 mm high ISO modules,

four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 988 mm (w x d x h) 1852□**

#### ISO module trolley III



ABS-plastic work surface with a four-sided raised edge, aluminium colour roller blind with lock, behind two support walls for ISO modules,

four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 988 mm (w x d x h) 1853□**

#### ISO module trolley IV



ABS-plastic work surface with a four-sided raised edge, 7 module full-pull-outs (110%) for supporting 50 or 100 mm high ISO modules,

four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 1244 mm (w x d x h) 1854□**

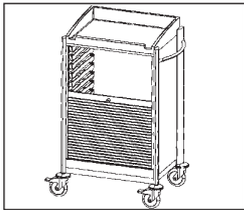
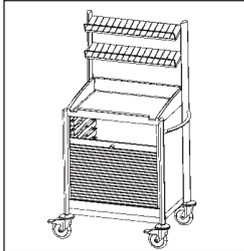
#### ISO module trolley V



ABS-plastic work surface with a four-sided raised edge, 3 module full-pull-outs (110%) for supporting 50 or 100 mm high ISO modules, 2 module full-pull-outs for supporting 200 mm high ISO modules,

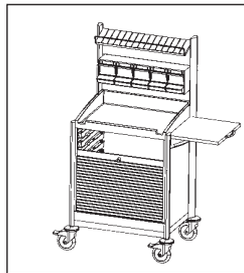
four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 1244 mm (w x d x h) 1855□**

Item	Description	Ref. no.
<b>ISO module trolley VI</b>		<p>ABS-plastic work surface with a four-sided raised edge, aluminium colour roller blind with lock, two support walls for ISO modules,</p> <p>four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.</p> <p><b>Dim.: 634 x 485 x 1244 mm (w x d x h)</b>      <b>1856</b>□</p>
<h2 style="color: green;">keo® - ISO-Anaesthetic trolleys with module full-pull-outs</h2>		
<b>ISO-Anaesthetic trolley I</b>		<p>ABS-plastic work surface with a four-sided raised edge with insertion stainless steel plate, 7 module full-pull-outs (110%) for supporting 50 or 100 mm high modules,</p> <p>four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.</p> <p><b>Dim.: 634 x 485 x 1244 mm (w x d x h)</b>      <b>1861</b>□</p>
<b>ISO-Anaesthetic trolley II</b>		<p>ABS-plastic work surface with a four-sided raised edge with insertion stainless steel plate, 3 module full-pull-outs (110%) for supporting 50 or 100 mm high modules. 2 module full-pull-outs (110%) for supporting 200 mm high ISO-modules.</p> <p>Four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.</p> <p><b>Dim.: 634 x 485 x 1244 mm (w x d x h)</b>      <b>1862</b>□</p>
<b>ISO-Anaesthetic trolley III</b>		<p>ABS-plastic work surface with a four-sided raised edge with insertion stainless steel plate and side extension (metal), 3 module full-pull-outs (110%) for supporting 50 or 100 mm high ISO modules, 1 module full-pull-out (110%) for supporting a 200 mm high ISO module,</p> <p>four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.</p> <p><b>Dim.: 634 x 485 x 988 mm (w x d x h)</b>      <b>1863</b>□</p>
<h2 style="color: green;">keo® Dressing and treatment trolleys</h2>		
<p><b>Treat yourself to clear work spaces. The new organisation system (DBGM) allows you to compactly store all common material packages and leaves the work surface free for your preparations. Two capacious, tilted deposit levels provided with adjustable clips provide room for all types of packages. Ergonomical placement, variable equipping. Work is a pleasure using the intelligently shaped and easy to clean work surface with its rounded corners.</b></p>		
<b>Dressing and treatment trolley III</b>		<p>an organisation system with 2 deposit levels plus clips, an ABS-plastic work surface with a four-sided raised edge, aluminium colour roller blind with lock, two support walls for ISO modules,</p> <p>four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.</p> <p><b>Dim.: 634 x 485 x 1453 mm (w x d x h)</b>      <b>1864</b>□</p>
<b>Dressing and treatment trolley IV</b>		<p>PicBox® injection set, with 3 large and 5 small boxes, ABS-plastic work surface with a four-sided raised edge, aluminium colour roller blind with lock, two support walls for ISO modules,</p> <p>four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.</p> <p><b>Dim.: 634 x 485 x 1453 mm (w x d x h)</b>      <b>1865</b>□</p>

Item	Description	Ref. no.
------	-------------	----------

**Dressing and treatment trolley V**



an organisation system with 1 deposit level plus clips, a PicBox® cannula dispenser, with 5 small pockets, an ABS-plastic work surface with a four-sided raised edge and side extension, aluminium colour roller blind with lock, two support walls for ISO modules,

four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 1453 mm (w x d x h) 1866**

**keo® Emergency trolley**

Modules are not included in the basic models of the emergency trolley presented here. You can use your own module stocks or purchase modules from us.

**Emergency trolley I**

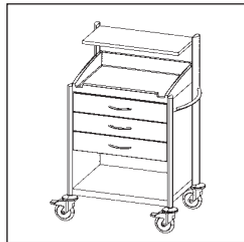


300 mm deep platform with anti-slide mat for defibrillators and other devices, ABS-plastic work surface with a four-sided raised edge, 3 module full-pull-outs (110%) for supporting 50 or 100 mm high ISO modules. 1 module full-pull-out (110%) for supporting a 200 mm high ISO module,

four electrically conductive Ø 125 mm castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 1174 mm (w x d x h) 1857**

**Emergency trolley II**



300 mm deep platform with anti-slide mat for defibrillators and other devices, ABS-plastic work surface with a four-sided raised edge, 3 module full-pull-outs (110%) for supporting 50 or 100 mm high ISO modules, 1 open compartment, 250 mm high with anti-slide mat,

four electrically conductive Ø 125 mm castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 1174 mm (w x d x h) 1858**

**keo® function trolleys with metal drawer**

If you prefer fixed drawers over ISO modules, we recommend the following models. All drawers have a very comfortable 110% pull-out feature. You can also mix module drawers and standard drawers and configure system and accessory units to suit your individual purposes. We will be glad to assist.

**Dressing and treatment trolley I**

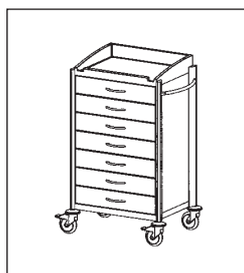


ABS-plastic work surface with a four-sided raised edge, 5 drawers, 125 mm high, with full-pull-outs (110%), inside dim.: 570 x 395 x 92 mm (w x d x h),

four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

**Dim.: 634 x 485 x 988 mm (w x d x h) 1832**

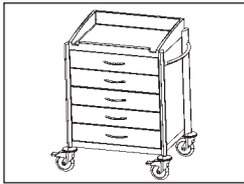
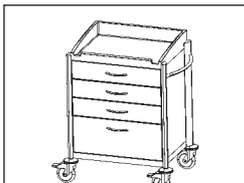
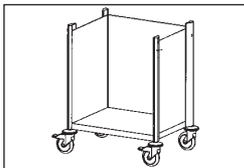
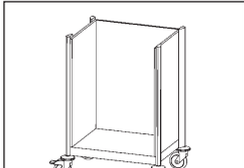
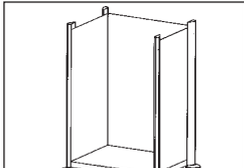
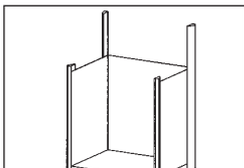
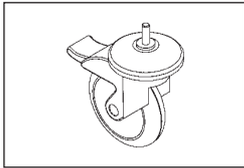
**Dressing and treatment trolley II**



ABS-plastic work surface with a four-sided raised edge, 7 drawers, each 125 mm high, with full-pull-outs (110%), inside dim.: 570 x 395 x 92 mm (w x d x h),

four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.

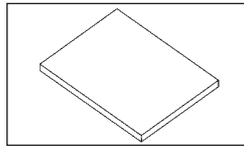
**Dim.: 634 x 485 x 1244 mm (w x d x h) 1838**

Item	Description	Ref. no.
<b>Anaesthetic trolley I</b>		<p>ABS-plastic work surface with a four-sided raised edge with insertion stainless steel plate, 5 drawers with full-pull-outs (110%), each 125 mm high,</p> <p>four 125 Ø mm castors with 2 brakes and wall guards, 1 push handle.</p> <p>Inside dim.: 570 x 395 x 92 (w x d x h),</p> <p><b>Dim.: 634 x 485 x 988 mm (w x d x h)</b>      <b>1859</b>□</p>
<b>Anaesthetic trolley II</b>		<p>ABS-plastic work surface with a four-sided raised edge with insertion stainless steel plate, 3 drawers, each 125 mm high, with full-pull-outs (110%), inside dim.: 570 x 395 x 92 (w x d x h), 1 drawer, 250 mm high, with full-pull-out (110%), inside dim.: 570 x 395 x 220 (w x d x h),</p> <p>four 125 mm Ø castors with 2 brakes and wall guards, 1 push handle.</p> <p><b>Dim.: 634 x 485 x 988 mm (w x d x h)</b>      <b>1860</b>□</p>
<h2 style="color: green;">keo® System parts – as customized as your requirements</h2>		
<b>Case</b>		
<b>Case for 5 height grids</b>		<p>with 125 mm Ø smoothly-running castors with wall guards and 2 brakes.</p> <p><b>Dim.: 634 x 485 x 918 mm (w x d x h)</b>      <b>1818</b>□</p>
<b>Case for 6 height grids</b>		<p>with 125 mm Ø smoothly-running castors with wall guards and 2 brakes.</p> <p><b>Dim.: 634 x 485 x 1044 mm (w x d x h)</b>      <b>1879</b>□</p>
		
<b>Case for 7 height grids</b>		<p>with 125 mm Ø smoothly-running castors with wall guards and 2 brakes.</p> <p><b>Dim.: 634 x 485 x 1174 mm (w x d x h)</b>      <b>1819</b>□</p>
<b>Case for 5 height grids, with extended profile supports, at rear</b>		<p>to support the organisation system or <b>PicBox®</b> sets, or similar articles, with 125 mm Ø smoothly-running castors with wall guards and 2 brakes.</p> <p><b>Dim.: 634 x 485 x 1453 mm (w x d x h)</b>      <b>1841</b>□</p>
<b>Castors</b>		<p>additional cost of four 125 mm Ø smoothly-running and electrically conductive castors, 2 with brakes.</p> <p><b>18064</b></p>

Item	Description	Ref. no.
------	-------------	----------

## Work surfaces / shelves

**Work surface  
485 mm deep**

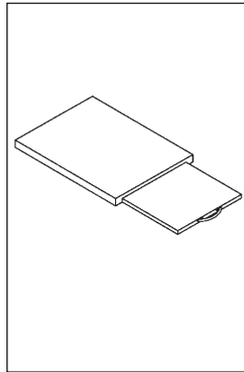


powder-coated metal,  
grey white RAL 9002  
night-blue RAL 5022  
white aluminium RAL 9006

**18091**  
**18093**  
**18092**

**Dim.: 634 x 485 x 40 mm (w x d x h)**

**Work surface  
485 mm deep with  
a side extension**



work surface powder-coated metal,  
**Dim.: 634 x 485 x 40 mm (w x d x h)**,  
tray, metal white aluminium powder-coated,  
RAL 9006, laterably extendable on right-hand side  
**Dim.: 376 x 432 x 15,5 mm (w x d x h)**,  
drawing distance: 340 mm,

**work surface:**  
**grey white RAL 9002,**  
**handle colour**

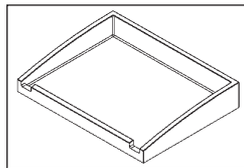
grey **18071**  
blue **18072**  
violet red **18073**  
yellow **18074**  
turquoise **18075**

**night-blue RAL 5022,**  
handle colour: whitealuminium **18076**

**white aluminium RAL 9006,**  
handle colour: grey **18077**

If a central locking or anti-tamper seal is mounted,  
the extension is only possible to the left side.

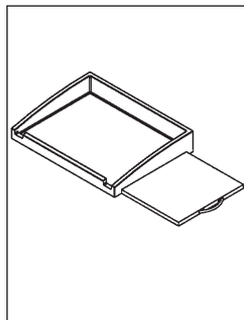
**Work surface with  
a raised edge on all  
4 sides**



grey ABS-plastic.

**Dim.: 634 x 484 x 110 mm (w x d x h)** **18097**

**Work surface with  
a raised edge on all  
4 sides and side  
extension**



work surface grey ABS-plastic,  
**Dim.: 634 x 484 x 110 mm (w x d x h)**,

tray, metal white aluminium powder-coated,  
RAL 9006, laterably extendable on right-hand side,  
**Dim.: 376 x 432 x 15,5 mm (w x d x h)**,  
drawing distance: 340 mm

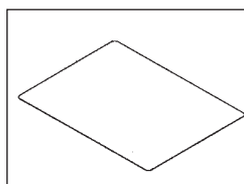
**handle colour of tray:**

grey **18461**  
blue **18462**  
violet red **18463**  
yellow **18464**  
turquoise **18465**  
white aluminium **18466**

If a central locking or anti-tamper seal is mounted,  
the extension is only possible to the left side.

**Insertion stainless  
steel plate for work  
surface with a raised  
edge on all 4 sides**

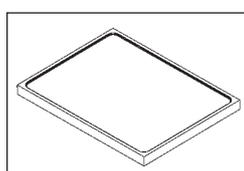
**NEW**



stainless steel

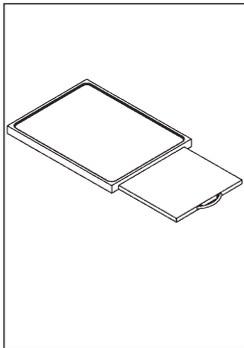
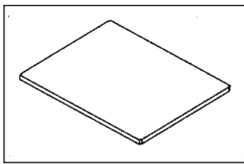
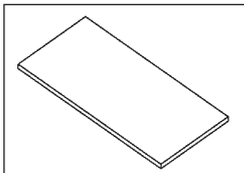
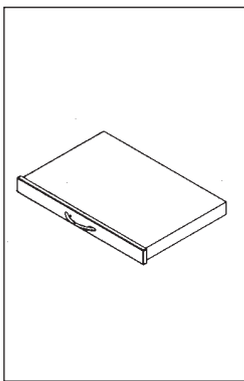
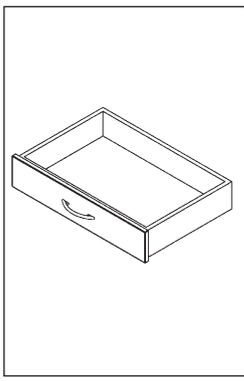
**Dim.: 588,5 x 440,5 x 1 mm (w x d x h)** **18128**

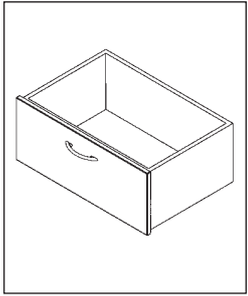
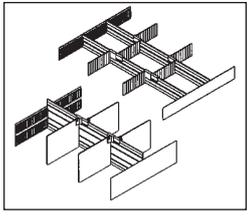
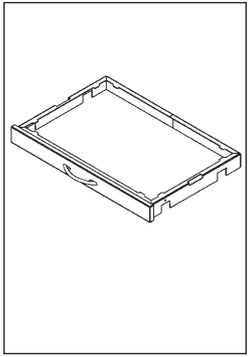
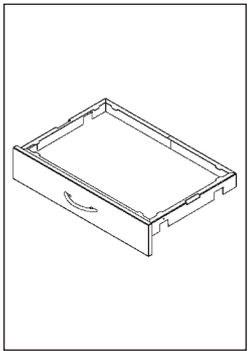
**Stainless steel  
work surface with  
a beaded edge**

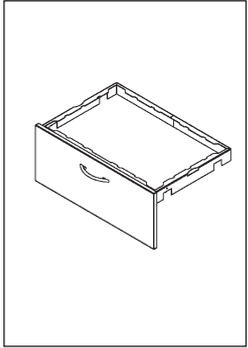
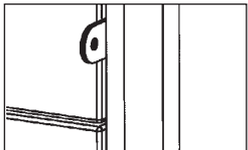
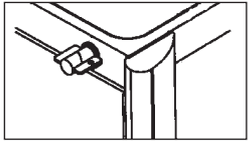
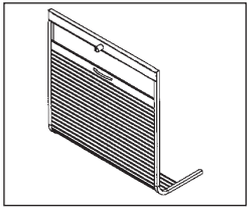
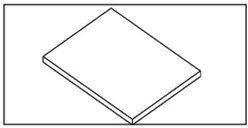
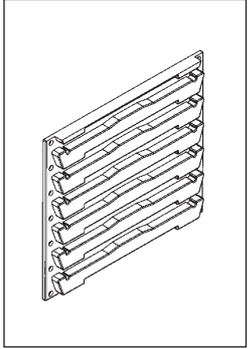


rugged due to the pattern-rolled surface structure.

**Dim.: 634 x 484 x 40 mm (w x d x h)** **18095**

Item	Description	Ref. no.
<b>Stainless steel work surface with a beaded edge and side extension</b>		<p>work surface stainless steel with pattern-rolled surface structure,  <b>Dim.: 634 x 484 x 40 mm (w x d x h),</b></p> <p>tray, metal white aluminium powder-coated, RAL 9006, laterably extendable on right-hand side,  <b>Dim.: 376 x 432 x 15,5 mm (w x d x h),</b>  drawing distance: 340 mm,</p> <p><b>handle colour of tray:</b></p> <ul style="list-style-type: none"> <li>grey <b>18451</b></li> <li>blue <b>18452</b></li> <li>violet red <b>18453</b></li> <li>yellow <b>18454</b></li> <li>turquoise <b>18455</b></li> <li>white aluminium <b>18456</b></li> </ul> <p>If a central locking or anti-tamper seal is mounted, the extension is only possible to the left side.</p>
<b>Shelf</b>		<p>to cover drawers or module full-pull-outs.</p> <p><b>Dim.: 628 x 482 x 20 mm (w x d x h)</b></p> <ul style="list-style-type: none"> <li>grey white <b>18467</b></li> <li>night-blue <b>18468</b></li> <li>white aluminium <b>18469</b></li> </ul>
<b>Shelf 300 mm deep</b>		<p>powder-coated metal,</p> <p><b>Dim.: 634 x 300 x 20 mm (w x d x h)</b></p> <ul style="list-style-type: none"> <li>grey white RAL 9002 <b>18061</b></li> <li>night-blue RAL 5022 <b>18063</b></li> <li>white aluminium RAL 9006 <b>18062</b></li> </ul>
<b>Shelf for writing or laptop</b>		<p>extensible to the front, mounted on full-pull-out (110%).  <b>Dim.: 602 x 400 x 61 mm (w x d x h),</b></p> <p><b>shelf:</b>  greywhite, RAL 9002,  <b>Handle colour:</b></p> <ul style="list-style-type: none"> <li>grey <b>18500</b></li> <li>blue <b>18503</b></li> <li>violet red <b>18504</b></li> <li>yellow <b>18505</b></li> <li>turquoise <b>18506</b></li> <li><b>night-blue RAL 5022</b></li> <li>handle colour white aluminium <b>18501</b></li> <li><b>white aluminium RAL 9006</b></li> <li>handle colour grey <b>18502</b></li> </ul>
<b>Drawers / module full-pull-outs</b>		
<b>Drawer 125</b>		<p>with full-pull-out (110%), height 125 mm  <b>Inside dim.: 570 x 395 x 92 mm (w x d x h),</b></p> <p><b>drawer:</b>  greywhite, RAL 9002,  <b>Handle colour:</b></p> <ul style="list-style-type: none"> <li>grey <b>18121</b></li> <li>blue <b>18122</b></li> <li>violet red <b>18123</b></li> <li>yellow <b>18124</b></li> <li>turquoise <b>18125</b></li> <li><b>night-blue RAL 5022</b></li> <li>handle colour white aluminium <b>18126</b></li> <li><b>white aluminium RAL 9006</b></li> <li>handle colour grey <b>18127</b></li> </ul>

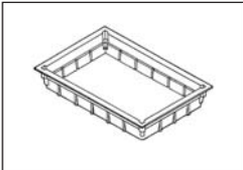
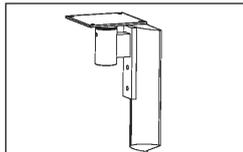
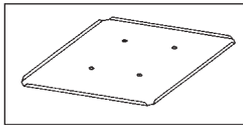
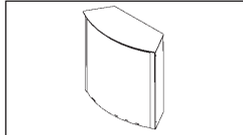
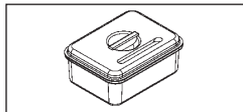
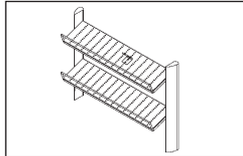
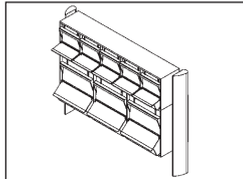
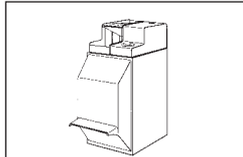
Item	Description	Ref. no.																		
<b>Drawer 250</b>		<p>with full-pull-out (110%), height 250 mm  <b>Inside dim.:            570 x 395 x 220 mm (w x d x h),</b></p> <p><b>drawer:</b>  <b>grey white RAL 9002,</b>  <b>handle colour</b></p> <table border="0"> <tr><td>grey</td><td><b>18131</b></td></tr> <tr><td>blue</td><td><b>18132</b></td></tr> <tr><td>violet red</td><td><b>18133</b></td></tr> <tr><td>yellow</td><td><b>18134</b></td></tr> <tr><td>turquoise</td><td><b>18135</b></td></tr> <tr><td><b>night-blue RAL 5022</b></td><td></td></tr> <tr><td>handle colour white aluminium</td><td><b>18136</b></td></tr> <tr><td><b>white aluminium RAL 9006</b></td><td></td></tr> <tr><td>handle colour grey</td><td><b>18137</b></td></tr> </table>	grey	<b>18131</b>	blue	<b>18132</b>	violet red	<b>18133</b>	yellow	<b>18134</b>	turquoise	<b>18135</b>	<b>night-blue RAL 5022</b>		handle colour white aluminium	<b>18136</b>	<b>white aluminium RAL 9006</b>		handle colour grey	<b>18137</b>
grey	<b>18131</b>																			
blue	<b>18132</b>																			
violet red	<b>18133</b>																			
yellow	<b>18134</b>																			
turquoise	<b>18135</b>																			
<b>night-blue RAL 5022</b>																				
handle colour white aluminium	<b>18136</b>																			
<b>white aluminium RAL 9006</b>																				
handle colour grey	<b>18137</b>																			
<b>Drawer insert</b>		<p>with flexible compartments</p> <table border="0"> <tr><td><b>for drawer 125 mm</b></td><td><b>18430</b></td></tr> <tr><td><b>for drawer 250 mm</b></td><td><b>18431</b></td></tr> </table>	<b>for drawer 125 mm</b>	<b>18430</b>	<b>for drawer 250 mm</b>	<b>18431</b>														
<b>for drawer 125 mm</b>	<b>18430</b>																			
<b>for drawer 250 mm</b>	<b>18431</b>																			
<b>Module full-pull-out 61</b>		<p>to support 50 mm high ISO modules,          extendable by 110% to enable easy removal          of the ISO module, 61 mm height</p> <p><b>Dim.: 634 x 418 x 61 mm (w x d x h)</b></p> <p><b>module full-pull-out grey white RAL 9002,</b>  <b>handle colour:</b></p> <table border="0"> <tr><td>grey</td><td><b>18441</b></td></tr> <tr><td>blue</td><td><b>18442</b></td></tr> <tr><td>violet red</td><td><b>18443</b></td></tr> <tr><td>yellow</td><td><b>18444</b></td></tr> <tr><td>turquoise</td><td><b>18445</b></td></tr> <tr><td><b>night-blue RAL 5022</b></td><td></td></tr> <tr><td>handle colour white aluminium</td><td><b>18446</b></td></tr> <tr><td><b>white aluminium RAL 9006</b></td><td></td></tr> <tr><td>handle colour grey</td><td><b>18447</b></td></tr> </table>	grey	<b>18441</b>	blue	<b>18442</b>	violet red	<b>18443</b>	yellow	<b>18444</b>	turquoise	<b>18445</b>	<b>night-blue RAL 5022</b>		handle colour white aluminium	<b>18446</b>	<b>white aluminium RAL 9006</b>		handle colour grey	<b>18447</b>
grey	<b>18441</b>																			
blue	<b>18442</b>																			
violet red	<b>18443</b>																			
yellow	<b>18444</b>																			
turquoise	<b>18445</b>																			
<b>night-blue RAL 5022</b>																				
handle colour white aluminium	<b>18446</b>																			
<b>white aluminium RAL 9006</b>																				
handle colour grey	<b>18447</b>																			
<b>Module full-pull-out 125</b>		<p>to support 50 or 100 mm high ISO modules,          extendable by 110% to enable easy removal          of the ISO module, 125 mm height</p> <p><b>Dim.: 634 x 418 x 125 mm (w x d x h)</b></p> <p><b>module full-pull-out grey white RAL 9002,</b>  <b>handle colour:</b></p> <table border="0"> <tr><td>grey</td><td><b>18141</b></td></tr> <tr><td>blue</td><td><b>18142</b></td></tr> <tr><td>violet red</td><td><b>18143</b></td></tr> <tr><td>yellow</td><td><b>18144</b></td></tr> <tr><td>turquoise</td><td><b>18145</b></td></tr> <tr><td><b>night-blue RAL 5022</b></td><td></td></tr> <tr><td>handle colour white aluminium</td><td><b>18146</b></td></tr> <tr><td><b>white aluminium RAL 9006</b></td><td></td></tr> <tr><td>handle colour grey</td><td><b>18147</b></td></tr> </table>	grey	<b>18141</b>	blue	<b>18142</b>	violet red	<b>18143</b>	yellow	<b>18144</b>	turquoise	<b>18145</b>	<b>night-blue RAL 5022</b>		handle colour white aluminium	<b>18146</b>	<b>white aluminium RAL 9006</b>		handle colour grey	<b>18147</b>
grey	<b>18141</b>																			
blue	<b>18142</b>																			
violet red	<b>18143</b>																			
yellow	<b>18144</b>																			
turquoise	<b>18145</b>																			
<b>night-blue RAL 5022</b>																				
handle colour white aluminium	<b>18146</b>																			
<b>white aluminium RAL 9006</b>																				
handle colour grey	<b>18147</b>																			

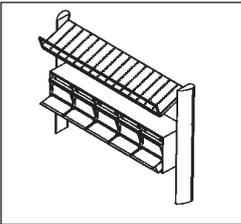
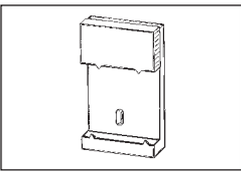
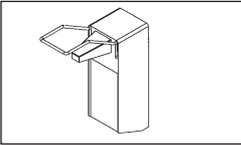
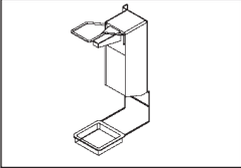
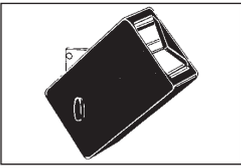
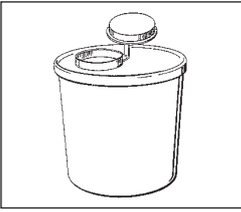
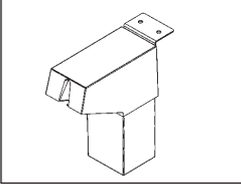
Item	Description	Ref. no.
<b>Module full-pull-out 250</b>		<p>to support 200 mm high ISO modules, extendable by 110% to enable easy removal of the ISO module, 250 mm height</p> <p><b>Dim.: 634 x 418 x 250 (w x d x h)</b></p> <p><b>module full-pull-out grey white RAL 9002, handle colour:</b></p> <p>grey <b>18151</b>  blue <b>18152</b>  violet red <b>18153</b>  yellow <b>18154</b>  turquoise <b>18155</b></p> <p><b>night-blue RAL 5022</b></p> <p>handle colour white aluminium <b>18156</b>  <b>white aluminium RAL 9006</b>  handle colour grey <b>18157</b></p>
<b>Pull-out stop</b>	for drawers and module full-pull-outs. When one e.g. drawer is opened, all others are locked	<b>18437</b>
<b>Central locking</b>	for 2-5 drawers or module full-pull-outs for 6-7 drawers or module full-pull-outs	<b>18440</b> <b>18438</b>
<b>Anti-tamper seal</b>		for 1 pull-out, without one-way seals <b>17797</b>
<b>Anti-tamper seal</b>		for several pull-outs, without one-way seals <b>incl. pull-out stop</b> <b>18432</b>
<b>Single use seals</b>	blue plastic, per hundred	<b>13998</b>
<b>Roller blinds / modul support walls</b>		
<b>Roller blind</b>		<p>plastic, aluminium colour, with lock and handle, the height includes castors Ø 125 mm:</p> <p>for keo 898 mm high <b>18434</b>  for keo 1154 mm high <b>18439</b>  for keo 1154 mm high with 1 drawer  or module full-pull-out 125 mm high <b>18429</b></p>
<b>Shelf</b>		<p>To be mounted behind roller blind.  powder-coated metal, grey white RAL 9002.</p> <p><b>Dim.: 628 x 432 x 20 mm (w x d x h)</b> <b>17939</b></p>
<b>ISO module support wall</b>		<p>grey plastic, right and left side. For ISO modules 600 x 400 mm; inclination of the module is possible.</p> <p><b>for 4 modules 100 - 110 mm high</b>  suitable behind roller blind Ref. no. 18434 <b>18507</b>  <b>for 5 modules 100 - 110 mm high</b>  suitable behind roller blind Ref. no. 18429 <b>18508</b>  <b>for 6 modules 100 - 110 mm high</b>  suitable behind roller blind Ref. no. 18439 <b>18509</b></p> <p>If you use smaller or bigger modules you can put in more or less modules.</p>

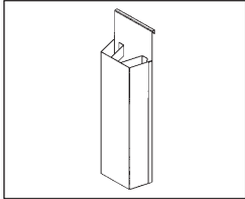
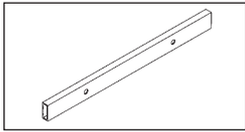
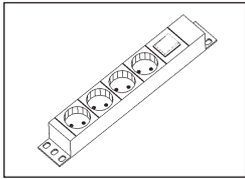
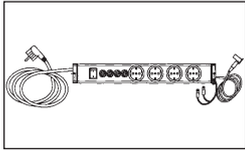
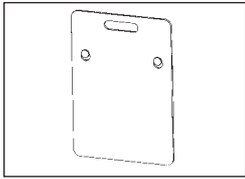
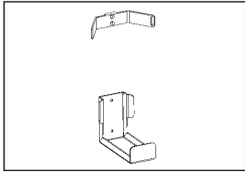
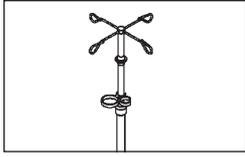
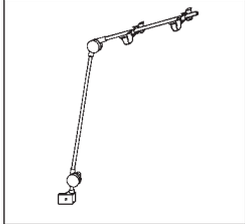
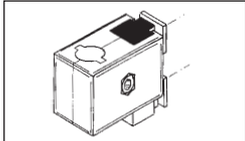
Item	Description	Ref. no.
------	-------------	----------

## keo® Accessories

The reference numbers of the accessories specify the accessory and include the assembly material, if applicable. The price includes assembly. However, it is also possible to retrofit accessories to the trolleys.

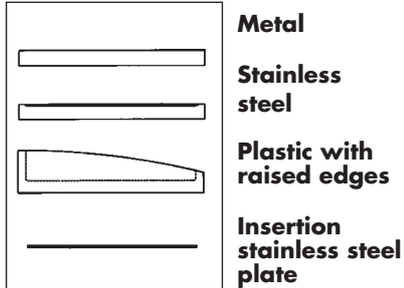
<b>ISO module</b>		ABS plastic, light grey RAL 7035, with a pull-out stop <b>Dim.: 600 x 400 x 50 mm (w x d x h)</b> <b>18421</b> <b>Dim.: 600 x 400 x 100 mm (w x d x h)</b> <b>18422</b>
<b>ISO wire basket</b>		Rilanis white, with a pull-out stop <b>Dim.: 600 x 400 x 180 mm (w x d x h)</b> <b>18423</b> <b>Further wire baskets and other modules on request.</b>
<b>Divisions for ISO modules</b>		transparent acrylic <b>for transverse divisions</b> 400 x 50 mm (l x h) <b>18424</b> 400 x 100 mm (l x h) <b>18425</b> <b>for longitudinal divisions</b> 600 x 50 mm (l x h) <b>18426</b> 600 x 100 mm (l x h) <b>18427</b>
<b>Push handle</b>		anodised aluminium, white aluminium RAL 9006, length approx. 470 mm <b>17942</b>
<b>Monitor base bracket</b>		Bracket for monitor base, RAL 9006 including max. 700 mm arm extension Please specify dimension in your order <b>18798</b>
<b>Monitor base</b>		Monitor base for mounting to bracket RAL 9006, white aluminium Carries up to 15 kg <b>Dim.: 350 x 350 x 10 mm (w x d x h)</b> <b>13952</b>
<b>Design waste bin</b>		to be mounted on the side, incl. 1 roll of waste bags 15 l, material: mounting is white aluminium powder-coated metal RAL 9006; the lid and front are natural semi-transparent polypropylene. <b>Dim.: 360 x 160 x 365 mm (w x d x h)</b> <b>17809</b>
<b>Waste container for Instruments</b>		with polypropylene bowl with slid lid, can be sterilized, white, with fixed mounting. <b>Dim.: 300 x 230 x 130 mm (w x d x h)</b> <b>17771</b>
<b>Organisation system DBGM</b>		with 2 special steel tilted deposit levels and 10 moveable clips for conventional material packages. <b>Dim. of the deposit levels:</b> <b>628 x 150 x 16 mm (w x d x h)</b> <b>17836</b>
<b>PicBox® Injection set</b>		grey white plastic housing with transparent pockets. Each pocket has its own dust protection cover. Consisting of 3 injection dispensing pockets and 5 cannula dispensing pockets. Mounted by screwing between the profiles. <b>Dim.: 628 x 200 x 410 mm (w x d x h)</b> <b>18006</b>
<b>KOMBI set</b>		<b>recommended to complement the PicBox®:</b> for taking blood samples and giving injections. The TAKEFIX swab dispenser and the TIPPFIX swab moisturiser as well as the additional container are of grey white, unbreakable plastic. <b>Dim.: 120 x 230 x 265 mm (w x d x h)</b> <b>18029</b>

Item	Description	Ref. no.	
<b>Organisation system with PicBox®</b>		<p>consisting of the PicBox® cannula dispenser with 5 small boxes and 1 special steel deposit level and 5 clips.</p> <p><b>Dim. of the canula dispenser:</b> <b>628 x 135 x 165 mm (w x d x h)</b></p> <p><b>Dim. of the deposit level:</b> <b>628 x 150 x 16 mm (w x d x h)</b></p>	<p><b>17991</b></p>
<h2>keo® Accessories</h2>			
<b>Snap universal holder</b>		<p>for dispenser boxes of disposable gloves, tissues or cloths. The spring tension slide holds all types of boxes up to 1 kg in place for single-hand operation.</p> <p><b>Dim.: 100 x 20 x 165 mm (w x d x h)</b></p>	<p><b>15572</b></p>
<b>Soap and disinfectant dispenser</b>		<p>naturally anodised aluminium. Capacity: 1 litre.</p> <p><b>Dim.: 95 x 90 x 260 mm (w x d x h)</b></p>	<p><b>17850</b></p>
<b>Drip pan</b>		<p>hang up for soap and disinfectant dispenser, ref.no 17850, with removable bowl</p>	<p><b>16256</b></p>
			
<b>Schluckfix cannula container</b>		<p>black, recycled plastic, disposable container for holding approx. 500 used needles.</p> <p><b>Dim.: 55 x 100 x 170 mm (w x d x h)</b></p> <p>Schluckfix-Set with 20 boxes and a keo® mounting Bulk discounts on request.</p>	<p><b>18004</b></p>
<b>Schluckfix Original carton</b>	<p>with 100 boxes, without mounting</p> <p>for Schluckfix to keo®, separate</p>		<p><b>09490</b></p> <p><b>18005</b></p>
<b>Mounting</b>			
<b>Medi-Müll disposal box, 1,5 l capacity</b>		<p>sun-yellow polypropylene with a HAEBERLE-green lid. It has 3 practical stripping aids for all types of cannula, also a vacutainer.</p> <p>Ideal for scalpels, pipettes, broken glass, swabs, etc., 152 mm high, lid Ø 143 mm, bottom Ø 108 mm, 1.5 l capacity.</p> <p>Medi-Müll set with 20 boxes and a keo® mounting Bulk discounts on request..</p>	<p><b>18050</b></p>
<b>Medi-Müll carton</b>	<p>with 120 boxes, without mounting</p> <p>for Medi-Müll to keo®, separate</p>		<p><b>04668</b></p> <p><b>18059</b></p>
<b>Mounting</b>			
<b>CUPFIX ampoule opener</b>		<p>grey white plastic housing, ampoule collector, detachable, diamond file spring-loaded in a stainless steel plate.</p> <p><b>Dim.: 70 x 150 x 200 mm (w x d x h)</b></p> <p>Spare diamond file for CUPFIX</p>	<p><b>18058</b></p> <p><b>04663</b></p>
<b>Mounting</b>	<p>Spare diamond file for CUPFIX</p>		<p><b>18060</b></p>

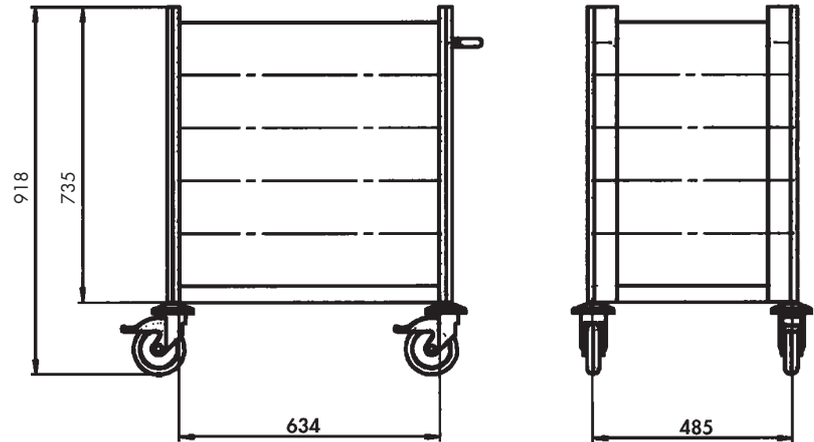
Item	Description	Ref. no.
<b>Catheter container</b>	 <p>stainless steel, subdivided into 3 sections. To be fixed at standard profile rail. . Please order standard profile rail, ref.no. 17943, separately.</p> <p><b>Dim.: 160 x 80 x 570 mm (w x d x h)</b></p>	<b>18065</b>
<b>Standard profile rail</b>	 <p>stainless steel with 2 securing points. 480 mm long and for lateral fastening.</p> <p>Please specify the side on which the rail is to be secured.</p>	<b>17943</b>
<b>Socket board</b> <b>NEW</b>	 <p>4 grounding sockets in accordance with DIN 49440, 16A-250 VAC, light-grey cable HO5VVF, 3G 1.5 mm<sup>2</sup>, 3 m in length with moulded grounding plug, green 2-pin switch, quality housing anodised aluminium, incl. 2 grey plastic fastening angles.</p> <p><b>Dim.: 264 x 44,5 x 44,5 mm (w x d x h)</b> <b>The multiple socket board corresponds to EN 60 601-1 and all other relevant DIN, EN and IEC standards.</b></p>	<b>16327</b>
<b>Quality multi-socket with equipotential bonding</b>	 <p>for the connection of several medical apparatus. With 4 sockets and 4 POAG plugs. A 5 m long power cord and a 5 m long POAG cord with an elbow jack. The ON/OFF switch is illuminated.</p> <p><b>Conforms fully to EN 60601.</b></p>	<b>13935</b>
<b>Cardiac massage board</b>	 <p>for the emergency trolley, the Trespa solid-core material is especially hygienic and fully disinfectable;</p> <p><b>Dim.: 440 x 10 x 640 mm (w x d x h)</b></p>	<b>13948</b>
<b>Emergency set for artificial respiration and suctioning on request!</b>		
<b>Mounting</b>	 <p>for the 5/10 litre oxygen cylinder and a cylinder diameter of 140 mm</p> <p>Mounting</p> <p>Top holder with fixing tape, separate</p>	<b>18168</b> <b>18169</b>
<b>Infusion bottle holder</b>	 <p>chromium-plated, with four 25 mm Ø hooks, for single-hand operation</p>	<b>18020</b>
<b>Cable and hose holder</b>	 <p>grey, approx. 950 mm reach, including attachment clamp</p>	<b>18433</b>
<b>Attachment clamp</b>	 <p>or fastening various accessories to keo®, suitable for holding 10 mm Ø and 16 mm Ø circular tubes</p>	<b>18018</b>

## Planning sketch for customized keo® trolleys

### Work surfaces:



### Case for 5 height grids

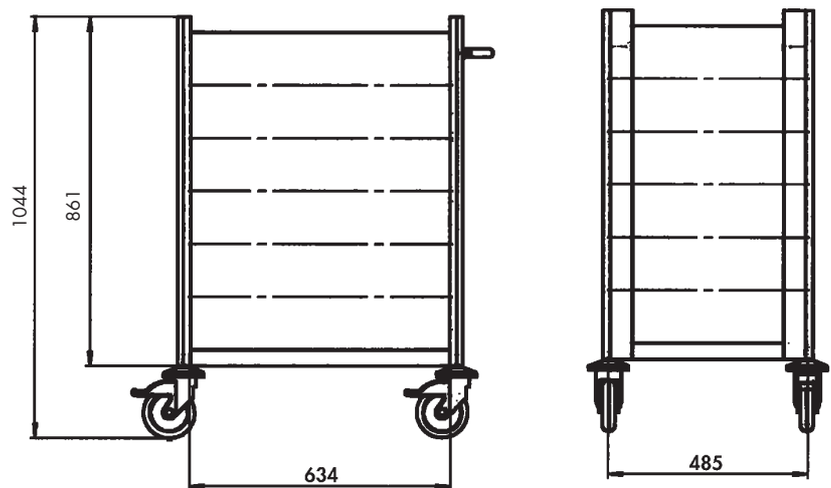


### Colour combinations:

Case	Handles/ decorative strips
<input type="checkbox"/> RAL 9002	<input type="checkbox"/> grey
<input type="checkbox"/> RAL 9002	<input type="checkbox"/> blue
<input type="checkbox"/> RAL 9002	<input type="checkbox"/> red violet
<input type="checkbox"/> RAL 9002	<input type="checkbox"/> yellow
<input type="checkbox"/> RAL 9002	<input type="checkbox"/> turquoise
<input type="checkbox"/> RAL 5022	<input type="checkbox"/> RAL 9006/5022
<input type="checkbox"/> RAL 9006	<input type="checkbox"/> grey

**RAL 9002** grey white  
**RAL 9006** white aluminium  
**RAL 5022** night-blue

### Case for 6 height grids





# HAEBERLE



**HAEBERLE specializes in particular in providing customized OEM versions for industrial clients. Let us know your specification and we will provide you a product according to your personally requirements.**

**Please contact us!**

**HAEBERLE GmbH + Co. KG**  
Breitwiesenstraße 13 · D-70565 Stuttgart  
P.O.Box 800524 · D-70505 Stuttgart  
Phone ++49 (0) 7 11/7 83 14-0  
Fax ++49 (0) 7 11/7 83 14-77  
e-mail: [info@haeberle-med.de](mailto:info@haeberle-med.de)  
[www.haerberle-med.de](http://www.haerberle-med.de)

Your medical distributor