



Product name	Product description	Scope of delivery	Technical specifications	Required accessories
<p><b>The Sealing Toilet.</b></p> <hr/> <p><b>Clesana C1 with ...</b></p> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 45%;"> <p><b>Round-Socket</b> EU-10010010</p>  </div> <div style="width: 45%;"> <p><b>L-Adapter</b> EU-10010020</p>  </div> </div>	<ul style="list-style-type: none"> <li>• The Sealing Toilet.</li> <li>• Safe. Sanitary. Comfortable.</li> <li>• Trusted safety, ultimate comfort: Clesana C1, the premium Sealing Toilet for the highest standards. Originally developed for clinical use, it also meets medical hygiene standards in caravanning – reliably and cleanly.</li> <li>• The Clesana C1 works almost like at home. Only without water or chemicals.</li> <li>• A patented thermo-pressure mechanism automatically seals waste securely in a high-barrier film liner at the touch of a button. This protects you and your environment.</li> <li>• Thanks to its simple installation, the C1 can be retrofitted anywhere and is ready for immediate use.</li> <li>• Swiss Made.</li> </ul> <hr/> <p>For free placement in the room and for special retrofitting.</p> <hr/> <p>For quick and easy retrofitting, including the Thetford C220 &amp; C260 series.</p>	<p>1x Clesana C1                  2x crimp contacts, Anderson SB50 50 Amp contact 5952                  1x 2-pin connector housing, Anderson SB50 connector housing 992G1                  1x user manual Clesana C1                  1x sticker with operating instructions                  1x installation manual Clesana C1                  1x high-barrier film liner C1                  1x pack of Super-Absorber</p>	<ul style="list-style-type: none"> <li>• Material: ABS / ABS GF30 / stainless steel</li> <li>• Load capacity: 150 kg</li> <li>• Nominal voltage: 12 V</li> <li>• Current consumption (max): 22 A</li> <li>• Power consumption in standby mode: 0.28 Wh</li> <li>• Energy consumption during sealing process: 0.55 Wh</li> <li>• Sealing and separation process: 1.7 Wh</li> <li>• Sealing cycle: approx. 50 sec</li> <li>• Operating temperature: 5 - 40°C</li> </ul> <hr/> <ul style="list-style-type: none"> <li>• Dimensions: 515 x 363 x 461 mm</li> <li>• Net weight: 13.1 kg</li> </ul> <hr/> <ul style="list-style-type: none"> <li>• Dimensions: 515 x 363 x 516 mm</li> <li>• Net weight: 13.8 kg</li> </ul>	<p>For installation:</p> <ul style="list-style-type: none"> <li>• For direct cabling to auxiliary battery: Clesana Power Management without cable.</li> <li>• For installation with buffer battery: Clesana Power Management including cable.</li> </ul> <p>For operation:</p> <ul style="list-style-type: none"> <li>• High-barrier film liner C1</li> <li>• Optional: Super-Absorber</li> </ul>

### Consumables

#### High-barrier film liner C1




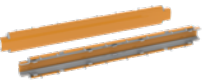
EU-10020010









- Clesana high-barrier film liners for the Clesana C1 Sealing Toilet. The high-barrier film, specifically developed for the medical sector, offers outstanding protection against odor and moisture permeability.
- It ensures safety for days and weeks and enables easy, hygienic disposal.
- A fresh high-barrier film liner allows up to 40 bags to be sealed on average.
- Oxygen permeability: 2.31 cm<sup>3</sup> / m<sup>2</sup> d bar)
- Water vapor permeability: 1.54 g / (m<sup>2</sup> d)
- Swiss Made.

2x high-barrier film liners per package

Material: Multi-layer film with high barrier to oxygen and moisture.

Product name	Product description	Scope of delivery	Technical specifications	Required accessories
<p><b>Bio High-barrier film liner C1</b> EU-10020040</p> 	<ul style="list-style-type: none"> <li>The DIN-certified organic high-barrier film liner is made from biomass and recycled materials and offers outstanding protection against odor and moisture permeability. It ensures safety for days and weeks and enables easy, hygienic disposal. A fresh organic high-barrier film liner allows up to 40 bags to be sealed on average.</li> <li>Oxygen permeability: 0.14 cm<sup>3</sup> / (m<sup>2</sup> d bar) / Water vapor permeability: 1.42 g / (m<sup>2</sup> d)</li> <li>Swiss Made.</li> </ul>	<p>2x high-barrier film liners per package</p>	<p>Material: Multi-layer film with high barrier to oxygen and moisture.</p>	
<p><b>Super-Absorber C1/X1</b> EU-10020020</p> 	<ul style="list-style-type: none"> <li>Clesana Super Absorber. To bind liquids and absorb odors, simply add the granules to the toilet before flushing.</li> <li>Conveniently packaged in sachets for easy dosage.</li> <li>One sachet binds up to 400 ml of liquid.</li> <li>Made in Germany.</li> </ul>	<p>20x absorber sachets, 8 g each</p>	<p>Material: PVA / Sodium polyacrylate</p>	
<p><b>Super-Absorber 1 kg C1/X1</b> EU-10020070</p> 	<ul style="list-style-type: none"> <li>Clesana Super Absorber. To bind liquids and absorb odors, simply add the granules to the toilet before flushing.</li> <li>Recommended amount: 1 measuring spoon per toilet visit.</li> <li>10 g of super-absorbent material can absorb up to 500 ml of liquid.</li> <li>Made in Germany.</li> </ul>	<ul style="list-style-type: none"> <li>1000 g free-flowing granules for easy and individual dosage</li> <li>Measuring spoon</li> </ul>	<p>Material: PVA / Sodium polyacrylate</p>	
<p><b>PTFE-Tape C1/X1</b> EU-10020030</p> 	<ul style="list-style-type: none"> <li>The PTFE tapes (Teflon tapes) above the sealing wire prevent the hot polymer from sticking to the sealing jaws during the sealing process.</li> <li>To maintain the quality of the seams, you must replace the two tapes after approx. 2000 sealing processes. You can easily replace them yourself.</li> <li>Swiss Made.</li> </ul>	<p>2x PTFE tapes</p>	<p>Material: Polytetrafluoroethylene (PTFE)</p>	

Product name	Product description	Scope of delivery	Technical specifications	Required accessories
<b>Accessories</b>				
<p><b>Water Protection Cover C1</b> EU-10040010</p> 	<ul style="list-style-type: none"> <li>The water protection cover made of special PES fabric (Swiss-made) offers additional protection against water ingress, e.g. from water spray when showering. The ideal addition for anyone who takes long showers or those who prefer not to use a shower curtain. The protection cover is precisely tailored and has a high water column rating.</li> <li>Swiss Engineered.</li> </ul>	<p>1x Water Protection Cover.</p>	<ul style="list-style-type: none"> <li>Material: PES fabric</li> <li>Water column: &gt; 2,000 mm</li> </ul>	
<p><b>Liquid Insert C1/X1</b> EU-10040020</p> 	<ul style="list-style-type: none"> <li>Clesana C1/X1 liquid insert – The ideal accessory for maximum independence.</li> <li>The liquid insert allows you to do your „small“ business without sealing a bag and always adapt the Clesana C1/X1 to your individual usage habits. With its easily accessible design, it ensures a high level of hygiene and uncomplicated cleaning.</li> <li>Swiss Engineered.</li> </ul>	<p>1x liquid insert 1x user manual</p>	<p>Material: PP, polished</p>	
<p><b>Power-Management incl. Kabel</b> EU-10050030</p> 	<ul style="list-style-type: none"> <li>Simple electrical installation and even more independence! Clesana Power Management combines the functions of a relay and a DC/DC charger. In combination with a backup battery, the Clesana C1 can be installed quickly and easily with Clesana Power Management thanks to the pre-assembled cables. The control input releases the current flow when the Clesana C1 is in use, coming from the buffer battery. When the Clesana C1 is in standby mode, the buffer battery is charged via the Clesana power management system with a 2 A charging current. Clesana Power Management with a 2 A charging current. Control is very simple via a 12 V continuous positive cable. Even if the on-board battery fails, the Clesana C1 can still be operated via the buffer battery.</li> <li>Made in Germany.</li> </ul>	<p>1x Clesana Power Management by Votronic 1x Power Management cable set for Clesana C1 1x Power Management cable set for buffer battery</p> <p>Not included in delivery: buffer battery</p>	<ul style="list-style-type: none"> <li>Nominal battery voltage 12 V</li> <li>Input voltage range 10.5 to 14.8 V</li> <li>Current consumption in standby mode 3 mA</li> <li>Max. current consumption 2.2 A</li> </ul>	<ul style="list-style-type: none"> <li>Buffer battery</li> <li>Tools (see installation instructions)</li> </ul>

Product name	Product description	Scope of delivery	Technical specifications	Required accessories
<p><b>Power-Management without cable</b> EU-10050010</p> 	<ul style="list-style-type: none"> <li>• For installation as a relay.</li> <li>• Minimization of standby power consumption! The Clesana power management can be used as a simple relay. The standby power is almost 10 times lower than with the Clesana C1 (30 mA). It is easily controlled via a 12 V continuous positive cable. Another advantage is that there is always the option in the future to expand the power management to operate via a buffer battery.</li> <li>• Made in Germany.</li> </ul>	<p>1x Clesana Power-Management by Votronic</p> <p>Not included in delivery:</p> <ul style="list-style-type: none"> <li>• Power Management cable set for Clesana C1</li> <li>• Power Management cable set for buffer battery</li> <li>• Buffer battery</li> </ul>	<ul style="list-style-type: none"> <li>• Nominal battery voltage 12 V</li> <li>• Input voltage range 10.5 to 14.8 V</li> <li>• Current consumption in standby mode 3 mA</li> <li>• Max. current consumption 2.2 A</li> </ul>	<p>Tools (see installation instructions)</p>
<p><b>Conversion kit for magnetic lid C1</b> EU-10060020</p> 	<ul style="list-style-type: none"> <li>• With the help of the conversion kit, the standard soft-close lid of your Clesana C1 can be easily converted to a lid with a magnetic hinge. This allows the lid to be completely removed from the toilet, especially in tight installation spaces. The conversion takes approx. 30 minutes.</li> <li>• Swiss Made.</li> </ul>	<p>4x hinges with neodymium magnets 1x drilling template 1x installation instructions</p>	<p>Material: PA / Neodym</p>	<p>Tools (see installation instructions)</p>
<p><b>Anti-Slip C1</b> EU-10040040</p> 	<ul style="list-style-type: none"> <li>• The anti-slippage device is the perfect addition for anyone who wants to get the most out of their Clesana C1. It prevents unwanted film consumption, maximizes the number of bags, and offers a simple and sustainable solution for any slippage that may occur.</li> <li>• Swiss Made.</li> </ul>	<p>2x spring-loaded clips (anti-slip) 1x reinforced lid spring 1x card with video instructions for easy installation</p>	<p>Material: PA</p>	