

443-

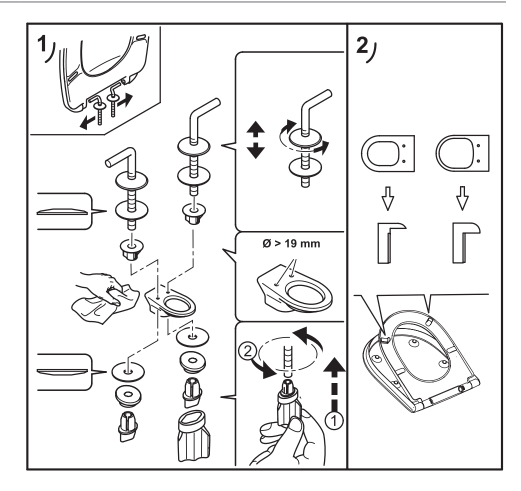
## Toilet seat ViCare



Model Product Description	<ul> <li>9M67S1 ViCare toilet seat with Soft Closing and Quick Release, hygienic grip rim on the cover, adjustable seat ring buffers and Antibac feature, wider opening angle to the wall, incl. 9224 17 61 hinge</li> <li>ViCare toilet seat in Wrap Over design made of colour ingrained duroplast with hinges in stainless steel and plastic</li> <li>incl. hinge with Quick Release in stainless steel and nylon</li> <li>centre distance: 155 mm</li> <li>load of ring seat: 240 kg</li> </ul>	353
Colour Programme	• 10 years guarantee T1 White, antibac P1 Blue, antibac	
Hinge Finish Spare Parts	61 Stainless steel A) 9224 17 61 Hinge with Quick Release in stainless steel	
	and nylon B) 9218 80 00 Buffer for seat and cover C) 9219 64 00 Soft Closing packet	
Cleaning Instructions	Use a mild soap solution. Seat and hinges should not be left damp, but be dried with a soft cloth. When using abrasive, corrosive or chlorine based cleaners for the bowl, avoid contact with seat and hinges as it may lead to damages or flash rust. Therefore, when cleaning the bowl, make sure that seat and cover are in an upright position until all the cleaner has been flushed away.	B C



## Installation Instructions



## **Material Description**

TOILET SEAT: The material is colour ingrained duroplast (UF A 10 = urea formaldehyde) that contains no environmentally hazardous substances. UF plastic compromises 67% urea formaldehyde resin, 28% cellulose, as well as 5% minerals, pigments, lubricants and moisture content. The closed-porous surface with Antibac version (Biocide Regulation (EU) no. 528/2012) provides the best basis for optimum hygiene. BUFFERS: PE (Polyethylene) DAMPER KIT: Hydraulic damper with stainless steel damper casing and plastic parts

DAMPER LIQUID: Anti-friction liquid

HINGES: Stainless steel and nylon

## Guarantee

The guarantee includes faults or defects in the material of our products within a period of 10 years. Products subject to minor technical modifications and design deviations E. & O.E.