## test report 2.2 acc. to DIN EN 10204:2005

for 105° stainless-steel- hinges of the product line

Veosys (product model 2021

quality characteristics	data/ facts
durability/ function	40.000 open/close cycles this product fulfills the requirements 6.3.7 of DIN EN 15570, Level 2*
product safety	this product fulfills the overload test requirements 6.2 of DIN EN 15570, Level 3*
corrosion resistance	120 h salt spray test acc. to ISO 9227 – NSS, rated Rp $\geq$ 8 acc. to ISO 10289
suitable for outdoor use	this product fulfills the requirements of class 3 acc. to DIN EN 1670 for outdoor areas where occasional or frequent wetting by rain or dew may occur.
characteristic feature	hinge with integrated damper system "Silent System"
quality assurance	certified acc. to DIN EN ISO 9001

<sup>\*</sup> the test data were determined by a test-setup/-method according to DIN EN 15570:2008 chap. 4./5. (door size A, B of tab. B1)

Jürgen Werner General Manager

Hettich ONI GmbH & Co. KG

Vlotho, 02.01.2023

Certificate no.: HWZ.3001.036.EN



Technik für Möbel