

test report 2.2 acc. to DIN EN 10204:2005

for 95° corner cabinet hinges of the product line

Intermat 9936 W (product model 2019)

quality characteristics	data/ facts
durability/ function	40.000 open/close cycles this product fulfills the requirements 6.3.7 of DIN EN 15570:2008, Level 2*
product safety	this product fulfills the overload test requirements 6.2 of DIN EN 15570:2008, Level 2*
corrosion resistance	48 hours neutral salt spray (NSS) according to "ISO 9227-2012 - Corrosion test in artificial atmospheres - Salt spray tests"
additional requirement	96 hours condensation climate with alternating humidity and air temperature (AHT) according to "DIN EN ISO 6270-2 - Paint and varnishes - Determination of resistance to humidity"
material specification	this product fulfills the requirements of RoHS (2011/65/EU) and REACH (1907/2006/EU)
characteristic feature	9936 W: without integrated Silent System (in addition applicable with damping products Silent System) 9936 W: ohne Schließautomatik
quality assurance	certified acc. to DIN EN ISO 9001, cert.-no. KLN4002004

* 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, 02.01.2019

Certificate no.: HWZ.3001.006.EN

Technik für Möbel

