

DECLARACION DE PRESTACIONES (Nº 007/2023)

Código de identificación única del producto tipo	INODOROBTW TURINCOMPACTO(CL-12276)																																													
USOS PREVISTOS	HIGIENE PERSONAL																																													
FABRICANTE	CHAOZHOU CLEANMANTECHNOLOGY CO., LIMITED - GUWU INDUSTRIAL ZONE, GU XIANGTOWN, 515647 CHAOZHOU CITY, GUANGDONG, CHINA																																													
IMPORTADOR	SANELEC LOGISTICA S.L. (AQUORE) HUELMA 59-23009-JAEN (ESPAÑA)																																													
REPRESENTANTE AUTORIZADO	ANGEL TALENS JIMENEZ																																													
SISTEMAS DE EVALUACION Y VERIFICACION DE LA CONSTANCIA DE LAS PRESTACIONES	SISTEMA 4																																													
NORMA ARMONIZADA	EN 997:2018																																													
PRESTACIONES DECLARADAS	<table border="1"> <thead> <tr> <th>Clause</th> <th>Test item</th> <th>Result</th> <th>Rating</th> </tr> </thead> <tbody> <tr> <td>5.4</td> <td>Static load When tested in accordance with 5.7.4, wall-hung and non-ceramic W/C pans and W/C suites shall withstand a force of 4,00 ± 0,05 kN without showing any evidence of cracking or permanent deformation. Experience has shown that pedestal ceramic W/C pans and W/C suites comply with this characteristic.</td> <td>For model CL-11051, CL-11052 and CL-12276D, not show any evidence of cracking or permanent deformation after test. The other models complied with the requirement.</td> <td>Pass</td> </tr> <tr> <td>5.5</td> <td>Additional characteristics of flushing systems for close-coupled suites and one-piece W/Cs</td> <td>Complied</td> <td></td> </tr> <tr> <td>5.5.1</td> <td>General If close-coupled suites and one-piece W/Cs comprising a flushing cistern and a W/C pan supplied or specified by the manufacturer as a unit, the following characteristics shall be fulfilled.</td> <td>Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276</td> <td>Pass</td> </tr> <tr> <td>5.5.2</td> <td>Inlet valve of the flushing cistern Flushing cistern shall have an inlet valve complying with EN 14124.</td> <td>The inlet valve complied with EN 14124. Refer to SGS report no. SPHEC110007000CE dated Mar 23, 2021. Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276.</td> <td>Pass</td> </tr> <tr> <td>5.5.3</td> <td>Supply piping All materials of the supply piping which could be in contact with drinking water shall not be danger to health. They shall not change the taste, aroma or visual appearance of the drinking water. The use of elastomeric flexible supply hoses complying with EN 13016 is permissible inside the assembly.</td> <td></td> <td>N/A</td> </tr> <tr> <td>5.5.4</td> <td>Flush volume(s) of the flushing cistern The flush volume(s) for one-piece and close-coupled flushing systems supplied with a W/C pan shall conform to the value(s) specified by the manufacturer according to Table 3, when measured as described in 5.7.5.1. Flushing cisterns or their components shall be marked to allow the correct volume(s) of flush to be achieved.</td> <td> <table border="1"> <thead> <tr> <th rowspan="2">Model</th> <th colspan="2">Average</th> </tr> <tr> <th>Full-flush volume (l)</th> <th>Reduced flush volume (l)</th> </tr> </thead> <tbody> <tr> <td>CL-11051B</td> <td>4,00</td> <td>2,50</td> </tr> <tr> <td>CL-11052B</td> <td>3,04</td> <td>2,54</td> </tr> <tr> <td>CL-12354</td> <td>3,04</td> <td>2,65</td> </tr> <tr> <td>CL-12276</td> <td>3,06</td> <td>2,65</td> </tr> </tbody> </table> Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276. </td> <td>Pass</td> </tr> </tbody> </table>	Clause	Test item	Result	Rating	5.4	Static load When tested in accordance with 5.7.4, wall-hung and non-ceramic W/C pans and W/C suites shall withstand a force of 4,00 ± 0,05 kN without showing any evidence of cracking or permanent deformation. Experience has shown that pedestal ceramic W/C pans and W/C suites comply with this characteristic.	For model CL-11051, CL-11052 and CL-12276D, not show any evidence of cracking or permanent deformation after test. The other models complied with the requirement.	Pass	5.5	Additional characteristics of flushing systems for close-coupled suites and one-piece W/Cs	Complied		5.5.1	General If close-coupled suites and one-piece W/Cs comprising a flushing cistern and a W/C pan supplied or specified by the manufacturer as a unit, the following characteristics shall be fulfilled.	Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276	Pass	5.5.2	Inlet valve of the flushing cistern Flushing cistern shall have an inlet valve complying with EN 14124.	The inlet valve complied with EN 14124. Refer to SGS report no. SPHEC110007000CE dated Mar 23, 2021. Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276.	Pass	5.5.3	Supply piping All materials of the supply piping which could be in contact with drinking water shall not be danger to health. They shall not change the taste, aroma or visual appearance of the drinking water. The use of elastomeric flexible supply hoses complying with EN 13016 is permissible inside the assembly.		N/A	5.5.4	Flush volume(s) of the flushing cistern The flush volume(s) for one-piece and close-coupled flushing systems supplied with a W/C pan shall conform to the value(s) specified by the manufacturer according to Table 3, when measured as described in 5.7.5.1. Flushing cisterns or their components shall be marked to allow the correct volume(s) of flush to be achieved.	<table border="1"> <thead> <tr> <th rowspan="2">Model</th> <th colspan="2">Average</th> </tr> <tr> <th>Full-flush volume (l)</th> <th>Reduced flush volume (l)</th> </tr> </thead> <tbody> <tr> <td>CL-11051B</td> <td>4,00</td> <td>2,50</td> </tr> <tr> <td>CL-11052B</td> <td>3,04</td> <td>2,54</td> </tr> <tr> <td>CL-12354</td> <td>3,04</td> <td>2,65</td> </tr> <tr> <td>CL-12276</td> <td>3,06</td> <td>2,65</td> </tr> </tbody> </table> Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276.	Model	Average		Full-flush volume (l)	Reduced flush volume (l)	CL-11051B	4,00	2,50	CL-11052B	3,04	2,54	CL-12354	3,04	2,65	CL-12276	3,06	2,65	Pass
Clause	Test item	Result	Rating																																											
5.4	Static load When tested in accordance with 5.7.4, wall-hung and non-ceramic W/C pans and W/C suites shall withstand a force of 4,00 ± 0,05 kN without showing any evidence of cracking or permanent deformation. Experience has shown that pedestal ceramic W/C pans and W/C suites comply with this characteristic.	For model CL-11051, CL-11052 and CL-12276D, not show any evidence of cracking or permanent deformation after test. The other models complied with the requirement.	Pass																																											
5.5	Additional characteristics of flushing systems for close-coupled suites and one-piece W/Cs	Complied																																												
5.5.1	General If close-coupled suites and one-piece W/Cs comprising a flushing cistern and a W/C pan supplied or specified by the manufacturer as a unit, the following characteristics shall be fulfilled.	Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276	Pass																																											
5.5.2	Inlet valve of the flushing cistern Flushing cistern shall have an inlet valve complying with EN 14124.	The inlet valve complied with EN 14124. Refer to SGS report no. SPHEC110007000CE dated Mar 23, 2021. Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276.	Pass																																											
5.5.3	Supply piping All materials of the supply piping which could be in contact with drinking water shall not be danger to health. They shall not change the taste, aroma or visual appearance of the drinking water. The use of elastomeric flexible supply hoses complying with EN 13016 is permissible inside the assembly.		N/A																																											
5.5.4	Flush volume(s) of the flushing cistern The flush volume(s) for one-piece and close-coupled flushing systems supplied with a W/C pan shall conform to the value(s) specified by the manufacturer according to Table 3, when measured as described in 5.7.5.1. Flushing cisterns or their components shall be marked to allow the correct volume(s) of flush to be achieved.	<table border="1"> <thead> <tr> <th rowspan="2">Model</th> <th colspan="2">Average</th> </tr> <tr> <th>Full-flush volume (l)</th> <th>Reduced flush volume (l)</th> </tr> </thead> <tbody> <tr> <td>CL-11051B</td> <td>4,00</td> <td>2,50</td> </tr> <tr> <td>CL-11052B</td> <td>3,04</td> <td>2,54</td> </tr> <tr> <td>CL-12354</td> <td>3,04</td> <td>2,65</td> </tr> <tr> <td>CL-12276</td> <td>3,06</td> <td>2,65</td> </tr> </tbody> </table> Remark: This clause is only applicable for model CL-11051B, CL-11052B, CL-12354 and CL-12276.	Model	Average		Full-flush volume (l)	Reduced flush volume (l)	CL-11051B	4,00	2,50	CL-11052B	3,04	2,54	CL-12354	3,04	2,65	CL-12276	3,06	2,65	Pass																										
Model	Average																																													
	Full-flush volume (l)	Reduced flush volume (l)																																												
CL-11051B	4,00	2,50																																												
CL-11052B	3,04	2,54																																												
CL-12354	3,04	2,65																																												
CL-12276	3,06	2,65																																												
DOCUMENTACION TECNICA	NO APLICABLE																																													
<p><i>Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el reglamento (UE) no 305/2011, bajo la responsabilidad del fabricante declarado.</i></p>																																														
Medidas (ancho x largo x altura)	Pack inodoro: 620x390x825 mm																																													
Peso	Inodoro pack: 46 kg																																													
Superficie	Blanca lisa-inalterable-impermeable																																													
Certificaciones sanitarios																																														
Esquema del inodoro																																														
Firma	 CONFORMIDAD : OFICINA TECNICA AQUORE SANELEC LOGISTICA S.L. HUELMA 59 23009 - JAEN B23317365																																													