

## INFORME SIMPLIFICADO DE ENSAYOS

correspondiente a los informes de ensayo: 19/ 18679–177 (01) & 19/ 18679–177 (02)

<b>Laboratorio de Ensayos</b>	<b>LGAI TECHNOLOGICAL CENTER, S.A. (APPLUS)</b>
<b>Peticionario</b>	<b>BOCCHI SafeWORK (NOFER) Avenida de la Fama, 118 08940 Cornellà de Llobregat BARCELONA (Spain)</b>
<b>Norma de Ensayo</b>	<ul style="list-style-type: none"> <li>▪ <b>UNE-EN 15154-1: 2007</b> "Duchas de seguridad. Parte 1: Duchas para el cuerpo conectadas a la red de agua utilizadas en laboratorios"</li> <li>▪ <b>UNE-EN 15154-2: 2007</b> "Duchas de seguridad. Parte 2: Lavaojos conectados a la red de agua"</li> <li>▪ <b>UNE-EN 15154-3: 2010</b> "Duchas de seguridad. Parte 3: Duchas para el cuerpo no conectadas a la red de agua"</li> <li>▪ <b>UNE-EN 15154-4: 2010</b> "Duchas de seguridad. Parte 4: Lavaojos no conectados a la red de agua"</li> </ul>
<b>Apartados ensayados</b>	<ul style="list-style-type: none"> <li>▪ <b>UNE-EN 15154-1: 2007:</b> 4.1, 4.2, 5, 6, 7, 8, 9</li> <li>▪ <b>UNE-EN 15154-2: 2007:</b> 4.1, 4.2, 5, 6, 7, 8, 9</li> <li>▪ <b>UNE-EN 15154-3: 2010:</b> 4.1, 4.3, 4.4.1, 4.4.2, 5.1, 5.4, 6</li> <li>▪ <b>UNE-EN 15154-4: 2010:</b> 4.1, 4.3, 4.4.1, 4.4.2, 5.1, 5.4, 6</li> </ul>
<b>Producto</b>	<b>Duchas de emergencia, lavaojos y unidades combinadas conectadas a la red de agua potable o alimentadas por un depósito de agua potable</b>
<b>Modelo</b>	Marca: <b>BOCCHI SafeWORK (NOFER)</b> Ver tabla de referencias en el Anexo I
<b>Informe de Ensayos</b>	<b>19/ 18679 – 177 (01) &amp; 19/ 18679 – 177 (02)</b> Los apartados indicados en estos Informes de Ensayos se han verificado en las muestras ensayadas y los productos cumplen los requisitos de funcionamiento, marcado e instrucciones (la calidad de los materiales no ha sido evaluada)

Nota: Este documento va acompañado de un anexo

Firmado por:



Firmado por:

**BELEN BAILERA PALOMERO**

LGAI TECHNOLOGICAL CENTER, S.A. (APPLUS)  
 LAB.GRIFERIA Y APARATOS DE GAS  
 RESPONSABLE TÉCNICO

Responsable del Laboratorio de Grifería Sanitaria

Product Conformity B.U.

LGAI Technological Center, S.A. (APPLUS)

Fecha: 20 de Diciembre de 2019

## ANEXO I

DUCHAS								
Referencia	Mod. Base lavajos	Válvula lavajos	Tobera lavajos	Ducha manual	Mod. base ducha	Válvula ducha	Rociador ducha	Sistema accionam.
SC800	-	-	-	-	SC800	SC906	SC909	Tirador
SC800SS	-	-	-	-	SC800SS	SC906	SC909SS	Tirador
SC800X	-	-	-	-	SC800SS	SC906SS	SC909SS	Tirador
SC801	-	-	-	SC431	SC800	SC906	SC909	Tirador
SC801SS	-	-	-	SC431	SC800SS	SC906	SC909SS	Tirador
SC802	-	-	-	SC432	SC800	SC906	SC909	Tirador
SC802SS	-	-	-	SC432	SC800SS	SC906	SC909SS	Tirador
SC820	-	-	-	-	SC800	SC905	SC909	Tirador
SC820SS	-	-	-	-	SC800SS	SC905	SC909SS	Tirador
SC820X	-	-	-	-	SC800SS	SC905SS	SC909SS	Tirador
SC830	-	-	-	-	SC800	SC906	SC909	Tirador
SC830SS	-	-	-	-	SC800SS	SC906	SC909SS	Tirador
SC830X	-	-	-	-	SC800SS	SC906SS	SC909SS	Tirador
SC831	-	-	-	SC431	SC800	SC906	SC909	Tirador
SC831SS	-	-	-	SC431	SC800SS	SC906	SC909SS	Tirador
SC832	-	-	-	SC432	SC800	SC906	SC909	Tirador
SC832SS	-	-	-	SC432	SC800SS	SC906	SC909SS	Tirador
SC840	-	-	-	-	SC800	SC905	SC909	Tirador
SC840SS	-	-	-	-	SC800SS	SC905	SC909SS	Tirador
SC841	-	-	-	SC431	SC800	SC905	SC909	Tirador
SC841SS	-	-	-	SC431	SC800SS	SC905	SC909SS	Tirador
SC842	-	-	-	SC432	SC800	SC905	SC909	Tirador
SC842SS	-	-	-	SC432	SC800SS	SC905	SC909SS	Tirador
SC850	-	-	-	-	SC800	SC905	SC909	Tirador
SC850SS	-	-	-	-	SC800	SC905	SC909SS	Tirador

LAVAJOS								
Referencia	Mod. Base lavajos	Válvula lavajos	Tobera lavajos	Ducha manual	Mod. base ducha	Válvula ducha	Rociador ducha	Sistema accionam.
SC391	-	-	SC953	SC431	-	-	-	Pulsador
SC392	SC391	-	SC953	SC432	-	-	-	Pulsador

## ANEXO I

LAVAOJOS								
Referencia	Mod. Base lavaojos	Válvula lavaojos	Tobera lavaojos	Ducha manual	Mod. base ducha	Válvula ducha	Rociador ducha	Sistema accionam.
SC300	SC300	SC947	SC913	-	-	-	-	Palanca
SC300SS	SC300	SC947	SC913	-	-	-	-	Palanca
SC300X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	Palanca
SC301	SC300	SC947	SC913	SC431	-	-	-	Palanca
SC301SS	SC300	SC947	SC913	SC431	-	-	-	Palanca
SC302	SC300	SC947	SC913	SC432	-	-	-	Palanca
SC302SS	SC300	SC947	SC913	SC432	-	-	-	Palanca
SC310	SC300	SC947	SC913	-	-	-	-	Palanca o Pedal
SC310SS	SC300	SC947	SC913	-	-	-	-	Palanca o Pedal
SC310X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	Palanca o Pedal
SC311	SC300	SC947	SC913	SC431	-	-	-	Palanca o Pedal
SC311SS	SC300	SC947	SC913	SC431	-	-	-	Palanca o Pedal
SC312	SC300	SC947	SC913	SC432	-	-	-	Palanca o Pedal
SC312SS	SC300	SC947	SC913	SC432	-	-	-	Palanca o Pedal
SC320	SC300	SC947	SC913	-	-	-	-	Palanca
SC320SS	SC300	SC947	SC913	-	-	-	-	Palanca
SC320X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	Palanca
SC321	SC300	SC947	SC913	SC431	-	-	-	Palanca
SC321SS	SC300	SC947	SC913	SC431	-	-	-	Palanca
SC322	SC300	SC947	SC913	SC432	-	-	-	Palanca
SC322SS	SC300	SC947	SC913	SC432	-	-	-	Palanca
SC330	SC300	SC947	SC913	-	-	-	-	Palanca
SC330SS	SC300	SC947	SC913	-	-	-	-	Palanca
SC330X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	Palanca
SC331	SC300	SC947	SC913	SC431	-	-	-	Palanca
SC331SS	SC300	SC947	SC913	SC431	-	-	-	Palanca
SC332	SC300	SC947	SC913	SC432	-	-	-	Palanca
SC332SS	SC300	SC947	SC913	SC432	-	-	-	Palanca
SC350	SC300	SC906	SC913	-	-	-	-	Palanca
SC350SS	SC300	SC906	SC913	-	-	-	-	Palanca
SC380	SC300	SC947	SC913	-	-	-	-	Palanca o Pedal
SC380SS	SC300	SC947	SC913	-	-	-	-	Palanca o Pedal
SC380X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	Palanca o Pedal
SC381	SC300	SC947	SC913	SC431	-	-	-	Palanca o Pedal
SC381SS	SC300	SC947	SC913	SC431	-	-	-	Palanca o Pedal
SC382	SC300	SC947	SC913	SC432	-	-	-	Palanca o Pedal
SC382SS	SC300	SC947	SC913	SC432	-	-	-	Palanca o Pedal
SC400	SC400	SC947	SC913	-	-	-	-	Palanca
SC410	SC300	SC947	SC913	-	-	-	-	Palanca
SC410SS	SC300	SC947	SC913	-	-	-	-	Palanca
SC421	-	SC920	-	SC431	-	-	-	Pulsador
SC422	-	SC920	-	SC432	-	-	-	Pulsador
SC431	-	SC920	-	SC431	-	-	-	Pulsador
SC432	-	SC920	-	SC432	-	-	-	Pulsador

## ANEXO I

UNIDADES COMBINADAS								
Referencia	Mod. Base lavaojos	Válvula lavaojos	Tobera lavaojos	Ducha manual	Mod. base ducha	Válvula ducha	Rociador ducha	Sistema accionam.
<b>SC700</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	Palanca / Tirador
<b>SC700SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC700X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	Palanca / Tirador
<b>SC701</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	Palanca / Tirador
<b>SC701SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC702</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	Palanca / Tirador
<b>SC702SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC710</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	Palanca o Pedal / Tirador
<b>SC710SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	Palanca o Pedal / Tirador
<b>SC710X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	Palanca o Pedal / Tirador
<b>SC711</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	Palanca o Pedal / Tirador
<b>SC711SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	Palanca o Pedal / Tirador
<b>SC712</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	Palanca o Pedal / Tirador
<b>SC712SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	Palanca o Pedal / Tirador
<b>SC720</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	Palanca / Tirador
<b>SC720SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC720X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	Palanca / Tirador
<b>SC721</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	Palanca / Tirador
<b>SC721SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC722</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	Palanca / Tirador
<b>SC722SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC740</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	Palanca / Tirador
<b>SC740SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC740X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	Palanca / Tirador
<b>SC741</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	Palanca / Tirador
<b>SC741SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC742</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	Palanca / Tirador
<b>SC742SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	Palanca / Tirador
<b>SC120</b>	SC300	SC947	SC953	-	SC800	SC905	SC909	Palanca / Tirador
<b>SC120SS</b>	SC300SS	SC947SS	SC953	-	SC800SS	SC905SS	SC909SS	Palanca / Tirador

## ANEXO I

PLATAFORMAS								
Referencia	Mod. Base lavajos	Válvula lavajos	Tobera lavajos	Ducha manual	Mod. base ducha	Válvula ducha	Rociador ducha	Sistema accionam.
SCP380	SC300	SC947	SC913	-	-	-	-	Palanca o Plataforma
SCP380SS	SC300	SC947	SC913	-	-	-	-	Palanca o Plataforma
SCP800	-	-	-	-	SC800	SC905	SC909	Plataforma
SCP800SS	-	-	-	-	SC800SS	SC905	SC909SS	Plataforma
SCP880	-	-	-	-	-	SC91258	SC941	Plataforma
SCP700	SCP380+ SCP800		SC913	-	-	-	SC909	Plataforma o Palanca / Plataforma
SCP700SS	SCP380SS+ SCP800SS		SC913	-	-	-	SC909SS	Plataforma o Palanca / Plataforma
SCP730	SC300	SC936	SC913	-	SC800	SC906	SC909	Plataforma / Tirador
SCP730SS	SC300	SC936	SC913	-	SC800SS	SC906	SC909SS	Plataforma / Tirador
SCP750	SC300	SC936	SC 953	-	SC800	SC91129	SC909	Plataforma
SCP750SS	SC300	SC936	SC 953	-	SC800SS	SC91129	SC909SS	Plataforma
SCP770	SC300	SC905	SC913	-	SC800	SC905	SC909	Plataforma
SCP770SS	SC300	SC905	SC913	-	SC800SS	SC905	SC909SS	Plataforma

## SIMPLIFIED TEST REPORT

corresponding to test reports: 19/ 18679 – 177 (01) & 19/ 18679 – 177 (02)

<b>Testing Laboratory</b>	<b>LGAI TECHNOLOGICAL CENTER, S.A. (APPLUS)</b>
<b>Applicant</b>	<b>BOCCHI SafeWORK (NOFER) Avenida de la Fama, 118 08940 Cornellà de Llobregat BARCELONA (Spain)</b>
<b>Test Standard</b>	<ul style="list-style-type: none"> <li>▪ <b>EN 15154-1: 2006</b> "Emergency safety showers. Part 1: Plumbed-in body showers for laboratories"</li> <li>▪ <b>EN 15154-2: 2006</b> "Emergency safety showers. Part 2: Plumbed-in eyewash units"</li> <li>▪ <b>EN 15154-3: 2009</b> "Emergency safety showers. Part 3: Non plumbed-in body showers"</li> <li>▪ <b>EN 15154-4: 2009</b> "Emergency safety showers. Part 4: Non plumbed-in eyewash units"</li> </ul>
<b>Tested clauses</b>	<ul style="list-style-type: none"> <li>▪ <b>EN 15154-1: 2006:</b> 4.1, 4.2, 5, 6, 7, 8, 9</li> <li>▪ <b>EN 15154-2: 2006:</b> 4.1, 4.2, 5, 6, 7, 8, 9</li> <li>▪ <b>EN 15154-3: 2009:</b> 4.1, 4.3, 4.4.1, 4.4.2, 5.1, 5.4, 6</li> <li>▪ <b>EN 15154-4: 2009:</b> 4.1, 4.3, 4.4.1, 4.4.2, 5.1, 5.4, 6</li> </ul>
<b>Product</b>	<b>Emergency shower, eyewash equipment and combination unit (emergency shower &amp; eyewash equipment interconnected) connected to a flushing fluid supply (potable water) or supplied by a tank as a source of flushing fluid (potable water)</b>
<b>Model</b>	Brand: <b>BOCCHI SafeWORK (NOFER)</b> See references in Annex I
<b>Test report</b>	<b>19/ 18679 – 177 (01) &amp; 19/ 18679 – 177 (02)</b> Clauses indicated in these Test Reports have been verified in the tested samples and the products meet the requirements of performance, marking and instructions (quality of materials has not been evaluated)

Remark: This document is complemented with an annex

Signed by:



Firmado por:

**BELEN BAILERA PALOMERO**

LGAI TECHNOLOGICAL CENTER, S.A. (APPLUS)  
 LAB.GRIFERIA Y APARATOS DE GAS  
 RESPONSABLE TÉCNICO

Manager of Sanitary Tapware Laboratory

Product Conformity B.U.

LGAI Technological Center, S.A. (APPLUS)

Date: 20<sup>th</sup> December, 2019

## ANNEX I

SHOWER								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
SC800	-	-	-	-	SC800	SC906	SC909	handle
SC800SS	-	-	-	-	SC800SS	SC906	SC909SS	handle
SC800X	-	-	-	-	SC800SS	SC906SS	SC909SS	handle
SC801	-	-	-	SC431	SC800	SC906	SC909	handle
SC801SS	-	-	-	SC431	SC800SS	SC906	SC909SS	handle
SC802	-	-	-	SC432	SC800	SC906	SC909	handle
SC802SS	-	-	-	SC432	SC800SS	SC906	SC909SS	handle
SC820	-	-	-	-	SC800	SC905	SC909	handle
SC820SS	-	-	-	-	SC800SS	SC905	SC909SS	handle
SC820X	-	-	-	-	SC800SS	SC905SS	SC909SS	handle
SC830	-	-	-	-	SC800	SC906	SC909	handle
SC830SS	-	-	-	-	SC800SS	SC906	SC909SS	handle
SC830X	-	-	-	-	SC800SS	SC906SS	SC909SS	handle
SC831	-	-	-	SC431	SC800	SC906	SC909	handle
SC831SS	-	-	-	SC431	SC800SS	SC906	SC909SS	handle
SC832	-	-	-	SC432	SC800	SC906	SC909	handle
SC832SS	-	-	-	SC432	SC800SS	SC906	SC909SS	handle
SC840	-	-	-	-	SC800	SC905	SC909	handle
SC840SS	-	-	-	-	SC800SS	SC905	SC909SS	handle
SC841	-	-	-	SC431	SC800	SC905	SC909	handle
SC841SS	-	-	-	SC431	SC800SS	SC905	SC909SS	handle
SC842	-	-	-	SC432	SC800	SC905	SC909	handle
SC842SS	-	-	-	SC432	SC800SS	SC905	SC909SS	handle
SC850	-	-	-	-	SC800	SC905	SC909	handle
SC850SS	-	-	-	-	SC800	SC905	SC909SS	handle

EYEWASH								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
SC391	-	-	SC953	SC431	-	-	-	button
SC392	SC391	-	SC953	SC432	-	-	-	button

## ANNEX I

EYEWASH								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
SC300	SC300	SC947	SC913	-	-	-	-	lever
SC300SS	SC300	SC947	SC913	-	-	-	-	lever
SC300X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever
SC301	SC300	SC947	SC913	SC431	-	-	-	lever
SC301SS	SC300	SC947	SC913	SC431	-	-	-	lever
SC302	SC300	SC947	SC913	SC432	-	-	-	lever
SC302SS	SC300	SC947	SC913	SC432	-	-	-	lever
SC310	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC310SS	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC310X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever or pedal
SC311	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC311SS	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC312	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC312SS	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC320	SC300	SC947	SC913	-	-	-	-	lever
SC320SS	SC300	SC947	SC913	-	-	-	-	lever
SC320X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever
SC321	SC300	SC947	SC913	SC431	-	-	-	lever
SC321SS	SC300	SC947	SC913	SC431	-	-	-	lever
SC322	SC300	SC947	SC913	SC432	-	-	-	lever
SC322SS	SC300	SC947	SC913	SC432	-	-	-	lever
SC330	SC300	SC947	SC913	-	-	-	-	lever
SC330SS	SC300	SC947	SC913	-	-	-	-	lever
SC330X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever
SC331	SC300	SC947	SC913	SC431	-	-	-	lever
SC331SS	SC300	SC947	SC913	SC431	-	-	-	lever
SC332	SC300	SC947	SC913	SC432	-	-	-	lever
SC332SS	SC300	SC947	SC913	SC432	-	-	-	lever
SC350	SC300	SC906	SC913	-	-	-	-	lever
SC350SS	SC300	SC906	SC913	-	-	-	-	lever
SC380	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC380SS	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC380X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever or pedal
SC381	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC381SS	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC382	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC382SS	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC400	SC400	SC947	SC913	-	-	-	-	lever
SC410	SC300	SC947	SC913	-	-	-	-	lever
SC410SS	SC300	SC947	SC913	-	-	-	-	lever
SC421	-	SC920	-	SC431	-	-	-	button
SC422	-	SC920	-	SC432	-	-	-	button
SC431	-	SC920	-	SC431	-	-	-	button
SC432	-	SC920	-	SC432	-	-	-	button



## ANNEX I

COMBINATION UNITS								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
<b>SC700</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever / handle
<b>SC700SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever / handle
<b>SC700X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever / handle
<b>SC701</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever / handle
<b>SC701SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever / handle
<b>SC702</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever / handle
<b>SC702SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever / handle
<b>SC710</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever or pedal / handle
<b>SC710SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever or pedal / handle
<b>SC710X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever or pedal / handle
<b>SC711</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever or pedal / handle
<b>SC711SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever or pedal / handle
<b>SC712</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever or pedal / handle
<b>SC712SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever or pedal / handle
<b>SC720</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever / handle
<b>SC720SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever / handle
<b>SC720X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever / handle
<b>SC721</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever / handle
<b>SC721SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever / handle
<b>SC722</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever / handle
<b>SC722SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever / handle
<b>SC740</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever / handle
<b>SC740SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever / handle
<b>SC740X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever / handle
<b>SC741</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever / handle
<b>SC741SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever / handle
<b>SC742</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever / handle
<b>SC742SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever / handle
<b>SC120</b>	SC300	SC947	SC953	-	SC800	SC905	SC909	lever / handle
<b>SC120SS</b>	SC300SS	SC947SS	SC953	-	SC800SS	SC905SS	SC909SS	lever / handle

## ANNEX I

PLATFORM								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
<b>SCP380</b>	SC300	SC947	SC913	-	-	-	-	lever or platform
<b>SCP380SS</b>	SC300	SC947	SC913	-	-	-	-	lever or platform
<b>SCP800</b>	-	-	-	-	SC800	SC905	SC909	platform
<b>SCP800SS</b>	-	-	-	-	SC800SS	SC905	SC909SS	platform
<b>SCP880</b>	-	-	-	-	-	SC91258	SC941	platform
<b>SCP700</b>	SCP380+ SCP800		SC913	-	-	-	SC909	platform or lever / platform
<b>SCP700SS</b>	SCP380SS+ SCP800SS		SC913	-	-	-	SC909SS	platform or lever / platform
<b>SCP730</b>	SC300	SC936	SC913	-	SC800	SC906	SC909	platform / handle
<b>SCP730SS</b>	SC300	SC936	SC913	-	SC800SS	SC906	SC909SS	platform / handle
<b>SCP750</b>	SC300	SC936	SC 953	-	SC800	SC91129	SC909	platform
<b>SCP750SS</b>	SC300	SC936	SC 953	-	SC800SS	SC91129	SC909SS	platform
<b>SCP770</b>	SC300	SC905	SC913	-	SC800	SC905	SC909	platform
<b>SCP770SS</b>	SC300	SC905	SC913	-	SC800SS	SC905	SC909SS	platform

## SIMPLIFIED TEST REPORT INFORME SIMPLIFICADO DE ENSAYOS

corresponding to test report: 19/ 18679 – 177 (03)

correspondiente al informe de ensayos: 19/ 18679 – 177 (03)

<b>Testing Laboratory</b> <i>Laboratorio de ensayos</i>	<b>LGAI TECHNOLOGICAL CENTER, S.A. (APPLUS)</b>
<b>Applicant</b> <i>Peticionario</i>	<b>BOCCHI SafeWORK (NOFER)</b> <b>Avenida de la Fama, 118</b> <b>08940 Cornellà de Llobregat</b> <b>BARCELONA (Spain)</b>
<b>Test Standard</b> <i>Norma de ensayo</i>	▪ <b>ANSI/ISEA Z358.1-2014</b> <b>"American National Standard for Emergency Eyewash and Shower Equipment"</b>
<b>Tested clauses</b> <i>Apartados ensayados</i>	<b>4.1, 4.2, 4.3, 4.4, 4.6, 5.1, 5.2, 5.3, 5.4, 5.5,</b> <b>7.1, 7.2, 7.3, 7.4, 7.5, 8.2</b>
<b>Product</b> <i>Producto</i>	<b>Emergency shower, eyewash equipment and combination unit (emergency shower &amp; eyewash equipment interconnected) connected to a flushing fluid supply (potable water) or supplied by a tank as a source of flushing fluid (potable water).</b>  <i>Duchas de emergencia, lavajojos y unidades combinadas conectadas a la red de agua potable o alimentadas por un depósito de agua potable.</i>
<b>Model</b> <i>Modelo</i>	<b>Brand / Marca: BOCCHI SafeWORK (NOFER)</b> <b>See references in Annex I</b> <i>Ver las referencias en el Anexo I</i>
<b>Test Report</b> <i>Informe de Ensayos</i>	<b>19/ 18679 – 177 (03)</b> <b>Clauses indicated in this Test Report have been verified in the samples tested and the products meet the requirements of performance, marking and instructions (quality of materials has not been evaluated)</b>  <i>Los apartados indicados en este Informe de Ensayos se han verificado en las muestras ensayadas y los productos cumplen los requisitos de funcionamiento, marcado e instrucciones (la calidad de los materiales no ha sido evaluada)</i>

Remark: This document is complemented with an annex / *Nota: Este documento va acompañado de un anexo*

Signed by / *Firmado por.*



Firmado por:

**BELEN BAILERA PALOMERO**  
LGAI TECHNOLOGICAL CENTER, S.A.  
(APPLUS)  
LAB.GRIFERIA Y APARATOS DE GAS  
RESPONSABLE TÉCNICO

Manager of Sanitary Tapware Laboratory / *Jefe de Laboratorio de Grifería Sanitaria*

Product Conformity B.U.

LGAI Technological Center, S.A.

Date / *Fecha.* 20/12/2019

## ANNEX I

### ANEXO I

SHOWER / DUCHA								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
<i>Referencia</i>	<i>Mod. Base lavaojos</i>	<i>Válvula lavaojos</i>	<i>Tobera lavaojos</i>	<i>Ducha manual</i>	<i>Mod. base ducha</i>	<i>Válvula ducha</i>	<i>Rociador ducha</i>	<i>Sistema accionam.</i>
SC800	-	-	-	-	SC800	SC906	SC909	handle
SC800SS	-	-	-	-	SC800SS	SC906	SC909SS	handle
SC800X	-	-	-	-	SC800SS	SC906SS	SC909SS	handle
SC801	-	-	-	SC431	SC800	SC906	SC909	handle
SC801SS	-	-	-	SC431	SC800SS	SC906	SC909SS	handle
SC802	-	-	-	SC432	SC800	SC906	SC909	handle
SC802SS	-	-	-	SC432	SC800SS	SC906	SC909SS	handle
SC820	-	-	-	-	SC800	SC905	SC909	handle
SC820SS	-	-	-	-	SC800SS	SC905	SC909SS	handle
SC820X	-	-	-	-	SC800SS	SC905SS	SC909SS	handle
SC830	-	-	-	-	SC800	SC906	SC909	handle
SC830SS	-	-	-	-	SC800SS	SC906	SC909SS	handle
SC830X	-	-	-	-	SC800SS	SC906SS	SC909SS	handle
SC831	-	-	-	SC431	SC800	SC906	SC909	handle
SC831SS	-	-	-	SC431	SC800SS	SC906	SC909SS	handle
SC832	-	-	-	SC432	SC800	SC906	SC909	handle
SC832SS	-	-	-	SC432	SC800SS	SC906	SC909SS	handle
SC840	-	-	-	-	SC800	SC905	SC909	handle
SC840SS	-	-	-	-	SC800SS	SC905	SC909SS	handle
SC841	-	-	-	SC431	SC800	SC905	SC909	handle
SC841SS	-	-	-	SC431	SC800SS	SC905	SC909SS	handle
SC842	-	-	-	SC432	SC800	SC905	SC909	handle
SC842SS	-	-	-	SC432	SC800SS	SC905	SC909SS	handle
SC850	-	-	-	-	SC800	SC905	SC909	handle
SC850SS	-	-	-	-	SC800	SC905	SC909SS	handle

EYEWASH / LAVAOJOS								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
<i>Referencia</i>	<i>Mod. Base lavaojos</i>	<i>Válvula lavaojos</i>	<i>Tobera lavaojos</i>	<i>Ducha manual</i>	<i>Mod. base ducha</i>	<i>Válvula ducha</i>	<i>Rociador ducha</i>	<i>Sistema accionam.</i>
SC391	-	-	SC953	SC431	-	-	-	button
SC392	SC391	-	SC953	SC432	-	-	-	button

# ANNEX I

## ANEXO I

EYEWASH / LAVAJOS								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
SC300	SC300	SC947	SC913	-	-	-	-	lever
SC300SS	SC300	SC947	SC913	-	-	-	-	lever
SC300X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever
SC301	SC300	SC947	SC913	SC431	-	-	-	lever
SC301SS	SC300	SC947	SC913	SC431	-	-	-	lever
SC302	SC300	SC947	SC913	SC432	-	-	-	lever
SC302SS	SC300	SC947	SC913	SC432	-	-	-	lever
SC310	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC310SS	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC310X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever or pedal
SC311	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC311SS	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC312	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC312SS	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC320	SC300	SC947	SC913	-	-	-	-	lever
SC320SS	SC300	SC947	SC913	-	-	-	-	lever
SC320X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever
SC321	SC300	SC947	SC913	SC431	-	-	-	lever
SC321SS	SC300	SC947	SC913	SC431	-	-	-	lever
SC322	SC300	SC947	SC913	SC432	-	-	-	lever
SC322SS	SC300	SC947	SC913	SC432	-	-	-	lever
SC330	SC300	SC947	SC913	-	-	-	-	lever
SC330SS	SC300	SC947	SC913	-	-	-	-	lever
SC330X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever
SC331	SC300	SC947	SC913	SC431	-	-	-	lever
SC331SS	SC300	SC947	SC913	SC431	-	-	-	lever
SC332	SC300	SC947	SC913	SC432	-	-	-	lever
SC332SS	SC300	SC947	SC913	SC432	-	-	-	lever
SC350	SC300	SC906	SC913	-	-	-	-	lever
SC350SS	SC300	SC906	SC913	-	-	-	-	lever
SC380	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC380SS	SC300	SC947	SC913	-	-	-	-	lever or pedal
SC380X	SC300 (inox)	SC947SS	SC913SS	-	-	-	-	lever or pedal
SC381	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC381SS	SC300	SC947	SC913	SC431	-	-	-	lever or pedal
SC382	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC382SS	SC300	SC947	SC913	SC432	-	-	-	lever or pedal
SC400	SC400	SC947	SC913	-	-	-	-	lever
SC410	SC300	SC947	SC913	-	-	-	-	lever
SC410SS	SC300	SC947	SC913	-	-	-	-	lever
SC421	-	SC920	-	SC431	-	-	-	button
SC422	-	SC920	-	SC432	-	-	-	button
SC431	-	SC920	-	SC431	-	-	-	button
SC432	-	SC920	-	SC432	-	-	-	button

## ANNEX I

### ANEXO I

COMBINATION UNITS / UNIDADES COMBINADAS								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
<i>Referencia</i>	<i>Mod. Base lavajojos</i>	<i>Válvula lavajojos</i>	<i>Tobera lavajojos</i>	<i>Ducha manual</i>	<i>Mod. base ducha</i>	<i>Válvula ducha</i>	<i>Rociador ducha</i>	<i>Sistema accionam.</i>
<b>SC700</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever / handle
<b>SC700SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever / handle
<b>SC700X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever / handle
<b>SC701</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever / handle
<b>SC701SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever / handle
<b>SC702</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever / handle
<b>SC702SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever / handle
<b>SC710</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever or pedal / handle
<b>SC710SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever or pedal / handle
<b>SC710X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever or pedal / handle
<b>SC711</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever or pedal / handle
<b>SC711SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever or pedal / handle
<b>SC712</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever or pedal / handle
<b>SC712SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever or pedal / handle
<b>SC720</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever / handle
<b>SC720SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever / handle
<b>SC720X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever / handle
<b>SC721</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever / handle
<b>SC721SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever / handle
<b>SC722</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever / handle
<b>SC722SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever / handle
<b>SC740</b>	SC300	SC947	SC913	-	SC800	SC906	SC909	lever / handle
<b>SC740SS</b>	SC300	SC947	SC913	-	SC800SS	SC906	SC909SS	lever / handle
<b>SC740X</b>	SC300 (inox)	SC947SS	SC913SS	-	SC800SS	SC906SS	SC909SS	lever / handle
<b>SC741</b>	SC300	SC947	SC913	SC431	SC800	SC906	SC909	lever / handle
<b>SC741SS</b>	SC300	SC947	SC913	SC431	SC800SS	SC906	SC909SS	lever / handle
<b>SC742</b>	SC300	SC947	SC913	SC432	SC800	SC906	SC909	lever / handle
<b>SC742SS</b>	SC300	SC947	SC913	SC432	SC800SS	SC906	SC909SS	lever / handle
<b>SC120</b>	SC300	SC947	SC953	-	SC800	SC905	SC909	lever / handle
<b>SC120SS</b>	SC300SS	SC947SS	SC953	-	SC800SS	SC905SS	SC909SS	lever / handle

## ANNEX I

### ANEXO I

PLATFORM / PLATAFORMA								
Reference	Main model eyewash	Eyewash valve	Eyewash nozzle	Manual shower	Main model shower	Shower valve	Shower head	Drive system
<i>Referencia</i>	<i>Mod. Base lavaojos</i>	<i>Válvula lavaojos</i>	<i>Tobera lavaojos</i>	<i>Ducha manual</i>	<i>Mod. base ducha</i>	<i>Válvula ducha</i>	<i>Rociador ducha</i>	<i>Sistema accionam.</i>
<b>SCP380</b>	SC300	SC947	SC913	-	-	-	-	lever or platform
<b>SCP380SS</b>	SC300	SC947	SC913	-	-	-	-	lever or platform
<b>SCP800</b>	-	-	-	-	SC800	SC905	SC909	platform
<b>SCP800SS</b>	-	-	-	-	SC800SS	SC905	SC909SS	platform
<b>SCP880</b>	-	-	-	-	-	SC91258	SC941	platform
<b>SCP700</b>	SCP380+ SCP800		SC913	-	-	-	SC909	platform or lever / platform
<b>SCP700SS</b>	SCP380SS+ SCP800SS		SC913	-	-	-	SC909SS	platform or lever / platform
<b>SCP730</b>	SC300	SC936	SC913	-	SC800	SC906	SC909	platform / handle
<b>SCP730SS</b>	SC300	SC936	SC913	-	SC800SS	SC906	SC909SS	platform / handle
<b>SCP750</b>	SC300	SC936	SC 953	-	SC800	SC91129	SC909	platform
<b>SCP750SS</b>	SC300	SC936	SC 953	-	SC800SS	SC91129	SC909SS	platform
<b>SCP770</b>	SC300	SC905	SC913	-	SC800	SC905	SC909	platform
<b>SCP770SS</b>	SC300	SC905	SC913	-	SC800SS	SC905	SC909SS	platform