

Declaration of Conformity

Document: CE251015A Surface schuko outlet

SZES220400179301, SZES200600296401 Test Report:

We, **SG Armaturen AS**

Skytterheia 25

N-4790 Lillesand - Norway

declare under sole responsibility that the product

Outlet
Туре
Surface schuko outlet
Name(s)

To which this declaration relates is in conformity with the following EC-directive(s):

Directive 2014 / 35 / EU	
Low Voltage directive (LVD)	

RoHS 2011 / 65 / EU + RoHS III / EU 2015/863 + RoHS 2022/284

The conformity of the product with the provisions of the directives is stated by the compliance with the following standards:

IEC 60884-1:2002+A1:2006+A2:2023 (General requirements: Plugs and socket-outlets for

household and similar purposes)

SFS 5610:2015+A11:2016 (Plugs and socket-outlets for household and similar

purposes)

NEK 502:2016+NEK IEC 60884-1:2002+A2:2013 (Plugs and socket-outlets for household and similar

purposes)

SS 428 08 34:2013+T1:2018

(Plugs and socket-outlets for household and similar purposes - Particular requirements for plugs and

socket-outlets used in Sweden)

Declaration date: 2025

Statement of Conformity

issued by SG Armaturen AS

Manufacturer Lillesand, 15/10-2025

Place and date of issue

Martin Ettrup Approval Engineer Name of authorized person



Declaration of Conformity statements/valid for the following products:

Product Description	Article type	Article group
Outlet surface Black	4+6 Euro Grounded	702450
Outlet surface White	4+6 Euro Grounded	702450
Outlet surface Black	Single Grounded	702450
Outlet surface White	Single Grounded	702450
Outlet surface White	4-way Grounded	702450
Outlet surface White	Double Grounded	702450
Outlet surface Black	Double Grounded	702450
Outlet surface Black	4-way Grounded	702450
Outlet surface White	Double ungrounded	702450
Outlet surface Black	Double ungrounded	702450
Outlet surface White		702450
Outlet surface Black	4-way without Earth	702450
	Outlet surface Black Outlet surface White Outlet surface Black Outlet surface White Outlet surface White Outlet surface White Outlet surface Black Outlet surface Black Outlet surface White Outlet surface Black Outlet surface White Outlet surface White Outlet surface White	Outlet surface Black Outlet surface White Outlet surface Black Outlet surface Black Outlet surface Black Outlet surface White Outlet surface White Outlet surface White Outlet surface Black Outlet surface White Outlet surface Black Outlet surface Black Outlet surface White Outlet surface White Outlet surface Black Outlet surface Black Outlet surface Black Outlet surface Black Outlet surface White Outlet surface White Outlet surface White