



SHI PRODUCT PASSPORT

Find products. Certify buildings.

SHI Product Passport No.:

14792-10-1013

Gira Standard 55 Designline

Product group: Electrical installation - Electrical switch programs

GIRA

Gira Giersiepen GmbH & Co. KG
Dahlienstraße 12
42477 Radevormwald



Product qualities:



Köttner

Helmut Köttner
Scientific Director

Freiburg, 02 February 2026



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

Contents

 QNG - Qualitätssiegel Nachhaltiges Gebäude	1
 DGNB New Construction 2023	2
 DGNB New Construction 2018	3
 BNB-BN Neubau V2015	4
 EU taxonomy	5
 BREEAM DE Neubau 2018	6
Product labels	7
Legal notices	8
Technical data sheet/attachments	9

The SHI Database is the first and only database for construction products whose comprehensive processes and data accuracy are regularly verified by the independent auditing company SGS-TÜV Saar





Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

QNG - Qualitätssiegel Nachhaltiges Gebäude

The Qualitätssiegel Nachhaltiges Gebäude (Quality Seal for Sustainable Buildings), developed by the German Federal Ministry for Housing, Urban Development and Building (BMWSB), defines requirements for the ecological, socio-cultural, and economic quality of buildings. The Sentinel Holding Institut evaluates construction products in accordance with QNG requirements for certification and awards the QNG ready label. Compliance with the QNG standard is a prerequisite for eligibility for the KfW funding programme. For certain product groups, the QNG currently has no specific requirements defined. Although classified as not assessment-relevant, these products remain suitable for QNG-certified projects.

Criteria	Pos. / product group	Considered substances	QNG assessment
3.1.3 Schadstoffvermeidung in Baumaterialien	not applicable	not applicable	QNG ready - Not relevant for assessment



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

DGNB New Construction 2023

The DGNB System (German Sustainable Building Council) assesses the sustainability of various types of buildings. It can be applied to both large-scale private and commercial projects as well as smaller residential buildings. The 2023 version sets high standards for ecological, economic, socio-cultural, and functional aspects throughout the entire life cycle of a building.

Criteria	No. / Relevant building components / construction materials / surfaces	Considered substances / aspects	Quality level
ENV 1.2 Local environmental impact, 03.05.2024 (3rd edition)	not applicable		Not relevant for assessment

Criteria	No. / Relevant building components / construction materials / surfaces	Considered substances / aspects	Quality level
ENV 1.2 Local environmental impact, 29.05.2025 (4th edition)	not applicable		Not relevant for assessment



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

DGNB New Construction 2018

The DGNB System (German Sustainable Building Council) assesses the sustainability of various types of buildings. It can be applied to both large-scale private and commercial projects as well as smaller residential buildings.

Criteria	No. / Relevant building components / construction materials / surfaces	Considered substances / aspects	Quality level
ENV 1.2 Local environmental impact	not applicable	not applicable	Not relevant for assessment



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

BNB-BN Neubau V2015

The Bewertungssystem Nachhaltiges Bauen (Assessment System for Sustainable Building) is a tool for evaluating public office and administrative buildings, educational facilities, laboratory buildings, and outdoor areas in Germany. The BNB was developed by the former Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB) and is now overseen by the Federal Ministry for Housing, Urban Development and Building (BMWSB).

Criteria	Pos. / product type	Considered substance group	Quality level
1.1.6 Risiken für die lokale Umwelt			Not relevant for assessment



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

EU taxonomy

The EU Taxonomy classifies economic activities and products according to their environmental impact. At the product level, the EU regulation defines clear requirements for harmful substances, formaldehyde and volatile organic compounds (VOCs). The Sentinel Holding Institut GmbH labels qualified products that meet this standard.

Criteria	Product type	Considered substances	Assessment
DNSH - Pollution prevention and control			Not relevant for assessment



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

BREEAM DE Neubau 2018

BREEAM (Building Research Establishment Environmental Assessment Methodology) is a UK-based building assessment system that evaluates the sustainability of new constructions, refurbishments, and conversions. Developed by the Building Research Establishment (BRE), the system aims to assess and improve the environmental, economic, and social performance of buildings.

Criteria	Product category	Considered substances	Quality level
Hea 02 Indoor Air Quality			Not relevant for assessment



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

Product labels

In the construction industry, high-quality materials are crucial for a building's indoor air quality and sustainability. Product labels and certificates offer guidance to meet these requirements. However, the evaluation criteria of these labels vary, and it is important to carefully assess them to ensure products align with the specific needs of a construction project.



Products bearing the Sentinel Holding Institute QNG-ready seal are suitable for projects aiming to achieve the "Qualitätssiegel Nachhaltiges Gebäude" (Quality Seal for Sustainable Buildings). QNG-ready products meet the requirements of QNG Appendix Document 3.1.3, "Avoidance of Harmful Substances in Building Materials." The KfW loan program Climate-Friendly New Construction with QNG may allow for additional funding.



The C2C label identifies products whose design concept follows a "cradle-to-cradle" approach based on a closed raw material cycle, rather than merely offering simple recycling or disposal options. At the "Gold" and "Platinum" levels, emission criteria are also taken into account. However, the requirements are less strict than those necessary for the SHI Indoor Air Quality certification.



Product:

Gira Standard 55 Designline

SHI Product Passport no.:

14792-10-1013

GIRA

Legal notices

(*) These criteria apply to the construction project as a whole. While individual products can positively contribute to the overall building score through proper planning, the evaluation is always conducted at the building level. The information was provided entirely by the manufacturer.

Find our criteria here: <https://www.sentinel-holding.eu/de/Themenwelten/Pr%C3%BCfverfahren/C3%BCr%20Produkte>

The SHI Database is the first and only database for construction products whose comprehensive processes and data accuracy are regularly verified by the independent auditing company SGS-TÜV Saar



Publisher

Sentinel Holding Institut GmbH
Bötzingen Str. 38
79111 Freiburg im Breisgau
Germany
Tel.: +49 761 590 481-70
info@sentinel-holding.eu
www.sentinel-holding.eu

06.02.2023

Konformitätserklärung RoHS

Sehr geehrte Damen und Herren,

die Elektro- und Elektronikgeräte-Stoff-Verordnung (ElektroStoffV, zur Umsetzung der Richtlinie (EU) 2015/863 der Kommission vom 31.März 2015 [RoHS II]) verbietet das Inverkehrbringen von Elektro- und Elektronikgeräten im Sinne des § 2 Nr. 1 der ElektroStoffV, wenn darin homogene Werkstoffe verarbeitet sind, die einen oder mehrere der in der Verordnung genannten Stoffe in einer höheren als der zulässigen Höchstkonzentration enthalten.

Betroffen sind zum aktuellen Zeitpunkt Blei, Quecksilber, sechswertiges Chrom, polybromiertes Biphenyl (PBB), polybromierte Diphylenether (PBDE), Di(2-ethylhexyl)phthalat (DEHP), Butylbenzylphthalat (BBP), Dibutylphthalat (DBP) und Diisobutylphthalat (DIBP), die je homogenem Werkstoff die zulässige Höchstkonzentration von 0,1 Gewichtsprozent nicht überschreiten dürfen, sowie Cadmium, das nur bis zu einer Höchstkonzentration von 0,01 Gewichtsprozent je homogenem Werkstoff enthalten sein darf.

Die von Gira hergestellten Elektro- und Elektronikgeräte im Sinne der ElektroStoffV beinhalten keine der dort genannten Stoffe in einer höheren als der zugelassenen Höchstkonzentration, unter Berücksichtigung der Ausnahmen der Anhänge III und IV der RoHS-Richtlinie.

Mit freundlichen Grüßen



Christian Feltgen
Geschäftsführer



GIRA Giersiepen GmbH & Co. KG

has successfully achieved Cradle to Cradle Certified® Bronze
for the product(s) under the name:

Standard 55; E2; F100

Certification Number
6966

Standard Version
4.0

Lead Assessment Body
**EPEA GmbH - Part of Drees &
Sommer**

Material Health
Assessment Body
**EPEA GmbH - Part of Drees &
Sommer**

Effective Date
13 January 2025

Expiration Date
12 January 2028

Please see the List of Certified Products (available on the Cradle to Cradle Certified Product Registry)
for all products covered within this certificate.

A handwritten signature in blue ink, appearing to read "Elwyn Grainger-Jones".

Elwyn Grainger-Jones
Executive Director
Cradle to Cradle Products Innovation Institute

Standard 55; E2; F100

GIRA Giersiepen GmbH & Co. KG

The following products are covered under this certification number 6966:

Product Name	Model or Part Number	Manufacturing Site
E2 cover frame, pure white matt, 1-gang	021122	Gira, Radevormwald
E2 cover frame, pure white glossy, 1-gang	021129	Gira, Radevormwald
E2 cover frame, pure white matt, 2-gang	021222	Gira, Radevormwald
E2 cover frame, pure white glossy, 2-gang	021229	Gira, Radevormwald
E2 cover frame, pure white matt, 3-gang	021322	Gira, Radevormwald
E2 cover frame, pure white glossy, 3-gang	021329	Gira, Radevormwald
E2 cover frame, pure white matt, 4-gang	021422	Gira, Radevormwald
E2 cover frame, pure white glossy, 4-gang	021429	Gira, Radevormwald
E2 cover frame, pure white matt, 5-gang	021522	Gira, Radevormwald
E2 cover frame, pure white glossy, 5-gang	021529	Gira, Radevormwald
E2 cover frame, pure white matt, 1.5-gang	100122	Gira, Radevormwald
E2 cover frame, pure white glossy, 1.5-gang	100129	Gira, Radevormwald
E2 cover frame, pure white glossy, 2-gang, without crossbar	100229	Gira, Radevormwald

E2 cover frame, pure white matt, 2-gang, without crossbar	100222	Gira, Radevormwald
E2 cover frame for flat installation, pure white matt, 1-gang	0211225	Gira, Radevormwald
E2 cover frame for flat installation, pure white glossy, 1-gang	0211295	Gira, Radevormwald
E2 cover frame for flat installation, pure white matt, 2-gang	0212225	Gira, Radevormwald
E2 cover frame for flat installation, pure white glossy, 2-gang	0212295	Gira, Radevormwald
E2 cover frame for flat installation, pure white matt, 3-gang	0213225	Gira, Radevormwald
E2 cover frame for flat installation, pure white glossy, 3-gang	0213295	Gira, Radevormwald
E2 cover frame for flat installation, pure white matt, 4-gang	0214225	Gira, Radevormwald
E2 cover frame for flat installation, pure white glossy, 4-gang	0214295	Gira, Radevormwald
E2 cover frame for flat installation, pure white matt, 2-gang, without crossbar	1002225	Gira, Radevormwald
E2 cover frame for flat installation, pure white glossy, 2-gang, without crossbar	1002295	Gira, Radevormwald
Standard 55 cover frames, pure white glossy, 1-gang	021103	Gira, Radevormwald

Standard 55; E2; F100 - GIRA Giersiepen GmbH & Co. KG - CERT# 6966

Standard 55 cover frames, pure white matt, 1-gang	021104	Gira, Radevormwald
Standard 55 cover frames, pure white glossy, 2-gang	021203	Gira, Radevormwald
Standard 55 cover frames, pure white matt, 2-gang	021204	Gira, Radevormwald
Standard 55 cover frames, pure white glossy, 3-gang	021303	Gira, Radevormwald
Standard 55 cover frames, pure white matt, 3-gang	021304	Gira, Radevormwald
Standard 55 cover frames, pure white glossy, 4-gang	021403	Gira, Radevormwald
Standard 55 cover frames, pure white matt, 4-gang	021404	Gira, Radevormwald
Standard 55 cover frames, pure white glossy, 5-gang	021503	Gira, Radevormwald
Standard 55 cover frames, pure white matt, 5-gang	021504	Gira, Radevormwald
Standard 55 cover frames, pure white glossy, 1.5-gang	100103	Gira, Radevormwald
Standard 55 cover frames, pure white matt, 1.5-gang	100104	Gira, Radevormwald
Standard 55 cover frames, pure white glossy, 2-gang, without crossbar	100203	Gira, Radevormwald
Standard 55 cover frames, pure white matt, 2-gang, without crossbar	100204	Gira, Radevormwald
F100 cover frame, pure white glossy, 1-gang	0211112	Gira, Radevormwald
F100 cover frame, pure white glossy, 2-gang	0212112	Gira, Radevormwald
F100 cover frame, pure white glossy, 2-gang, without crossbar	1002112	Gira, Radevormwald

F100 cover frame, pure white glossy, 3-gang	0213112	Gira, Radevormwald
F100 cover frame, pure white glossy, 4-gang	0214112	Gira, Radevormwald
F100 cover frame, pure white glossy, 5-gang	0215112	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ Screw terminals, pure white glossy	418003	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with shutter, screw terminals, pure white glossy	418303	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with shutter, screw terminals, pure white matt	418327	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~, plug terminals, pure white glossy	418803	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~, plug terminals, pure white matt	418827	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with shutter, without mounting claws, with screw terminals, pure white glossy	438303	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with shutter, without mounting claws, with screw terminals, pure white matt	438327	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with insert rotated by 30° and shutter, without mounting claws, pure white glossy	441803	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with insert rotated by 30° and shutter, without mounting claws, matt	441827	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ Screw terminals, pure white matt	418027	Gira, Radevormwald

SCHUKO socket outlet 16 A 250 V~ with shutter, plug terminals, pure white glossy	445303	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with shutter, plug terminals, pure white matt	445327	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with imprint "EDV", pure white glossy	445803	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with imprint "EDV", pure white matt	445827	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ without mounting claws, pure white glossy	446603	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ without mounting claws, pure white matt	446627	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with shutter, without mounting claw, pure white glossy	475503	Gira, Radevormwald
SCHUKO socket outlet 16 A 250 V~ with shutter, without mounting claw, pure white matt	475527	Gira, Radevormwald

Abdeckrahmen Gira Standard 55
Reinweiß glänzend



Spezifikation	Bestell-Nr.	VE	EUR/Stück o. MWSt.	PS	EAN
 1fach	0211 03	10/100	3,09	21	4010337211037
 1,5fach	1001 03	10	4,17	01	4010337881308
 2fach	0212 03	10/100	5,28	21	4010337212034
 2fach ohne Mittelsteg	1002 03	10	3,90	01	4010337001607
 3fach	0213 03	10/100	9,31	01	4010337213031
 4fach	0214 03	1/5	16,10	01	4010337214038
 5fach	0215 03	1/5	26,48	01	4010337215035

Merkmale

- Bruchsicher.

Hinweise

- Auch für Kanalinstallationen geeignet.
 - Abdeckrahmen (1- bis 5fach) in Verbindung mit Dichtungsset auch für die Montage wassergeschützt Unterputz IP44 geeignet.
-