

# CERTIFICATE

Issued to:  
Applicant:  
**Schneider Electric Industries SAS**  
35 Rue Joseph Monier  
92500 Rueil-Malmaison, France

Licensee:  
**Schneider Electric Industries SAS**  
35 Rue Joseph Monier  
92500 Rueil-Malmaison, France

Product : cover plates  
Trade name(s) : MERTEN or SCHNEIDER ELECTRIC  
Type(s)/model(s) : System Design, System Fläche and System M

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard(s) EN 60669-1:2018, IEC 60669-1:2017, NEN 1020:2019, NEN-IEC 60884-1:2019, NEN-IEC 60884-1:2019/A1:2019 and NEN-IEC 60884-1:2019/A2:2019
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2142166

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on 28 September 2022 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-125531

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



C. Lin  
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE  
DUTCH ACCREDITATION  
COUNCIL



**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

|                  |   |
|------------------|---|
| Product          | : cover plates  |
| Trade name(s)    | : MERTEN or SCHNEIDER ELECTRIC                          |
| Type(s)/model(s) | : System Design, System Fläche and System M             |
| Cover            | : plural cover plates                                   |
| Markings         | : -tradenname and series-indication on the cover plates |

**TESTS****Test requirements**

EN 60669-1:2018  
IEC 60669-1:2017  
NEN 1020:2019  
NEN-IEC 60884-1:2019  
NEN-IEC 60884-1:2019/A1:2019  
NEN-IEC 60884-1:2019/A2:2019

**Test result**

The test results are laid down in DEKRA test file 225572400, 226979900.

**Additional information**

This certificate is based on the VDE CB Test Certificates DE1-63494, DE1-63494/M1, DE1-64150/M1

This certificate replaces certificate No. 71-120683 which we hereby declare invalid.

**Conclusion**

The examination proved that all requirements were met.

**Factory location**

Merten GmbH  
Fritz-Kotz-Strasse 8  
51674 Wiehl-Bomig, Germany



|  |  |  |  |  |  |   |  |  |  |
|--|--|--|--|--|--|---|--|--|--|
| <p><b>System Fläche (Thermo + Duro)</b></p> <p><b>ARTEC</b></p> <p>Rahmen 1fach Typ 4011</p> <p>Rahmen 2fach Typ 4012</p> <p>Rahmen 3fach Typ 4013</p> <p>Rahmen 4fach Typ 4014</p> <p>Rahmen 5fach Typ 4015</p> <p>Rahmen 2fach, ohne Mittelsteg Typ 4012</p> |  | <p><b>Antik</b></p> <p>Rahmen 1fach Typ 4031</p> <p>Rahmen 2fach Typ 4031</p> <p>Rahmen 3fach Typ 4031</p> <p>Rahmen 4fach Typ 4031</p> <p>Rahmen 5fach Typ 4031</p> <p>Rahmen 2fach, ohne Mittelsteg Typ 4032</p> |  | <p><b>D-Life</b></p> <p>Rahmen 1fach Type NHA2020502</p> <p>Rahmen 2fach Type NHA2020802</p> <p>Rahmen 3fach Type NHA201402</p> <p>Rahmen 4fach Type NHA201902</p> <p>Rahmen 5fach Type NHA2020702</p> <p>Rahmen 2fach, ohne Mittelsteg Type NHA202702</p> |  | <p><b>D-Life metal</b></p> <p>Rahmen 1fach Type NHA2023102</p> <p>Rahmen 2fach Type 2 x NHA2023302</p> <p>Rahmen 3fach Type 2 x NHA2023302 4 x NHA2023502</p> <p>Rahmen 4fach Type 2 x NHA2023302 2 x NHA2023502</p> <p>Rahmen 5fach Type 2 x NHA2023302 3 x NHA2023502</p> |  | <p><b>D-Life glass / stone</b></p> <p>Rahmen 1fach Type NHA202102</p> <p>Rahmen 2fach Type NHA2021402</p> <p>Rahmen 3fach Type NHA2021402</p> <p>Rahmen 4fach Type NHA2025502</p> <p>Rahmen 5fach Type NHA202702</p> |  |
| <p><b>Renoce</b></p> <p>Glas Rahmen Rahmen 1fach Type BBN20342</p> <p>Plastik Rahmen Rahmen 1fach Type 101370</p>  |  | <p><b>Pariser</b></p> <p>Rahmen 1fach Typ 4021</p> <p>Rahmen 2fach Typ 4022</p> <p>Rahmen 3fach Typ 4023</p>   |  | <p><b>Aquadesign</b></p> <p>Rahmen 1fach Typ 4011 ohne Verschraubung</p> <p>Rahmen 2fach, ohne Verschraubung Typ 4012</p> <p>Rahmen 3fach, ohne Verschraubung Typ 4013</p> <p>Rahmen 4fach, ohne Verschraubung Typ 4014</p>                                |  | <p>Rahmen 1fach Typ 4011 mit Verschraubung</p> <p>Rahmen 2fach, mit Verschraubung Typ 4011</p> <p>Rahmen 3fach, mit Verschraubung Typ 4013</p> <p>Rahmen 4fach, mit Verschraubung Typ 4014</p>  |  |  |  |

|  |  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|--|---|--|
| <p><b>System M (Thermo + Duro)</b></p> <p><b>M-Plan B</b></p> <p>Rahmen 1fach Typ 4001</p> <p>Rahmen 1fach Typ 5124</p> <p>Rahmen 2fach Typ 4002</p> <p>Rahmen 3fach Typ 4003</p> <p>Rahmen 4fach Typ 5125</p> <p>Rahmen 5fach Typ 4004</p> <p>Rahmen 3fach Typ 5126</p> |  | <p><b>M-Plan</b></p> <p>Rahmen 1fach Typ 4001</p> <p>Rahmen 2fach Typ 4002</p> <p>Rahmen 3fach Typ 4003</p> <p>Rahmen 4fach Typ 4004</p> <p>Rahmen 5fach Typ 4005</p> <p>Rahmen 2fach, ohne Mittelsteg Typ 4006</p>    |  | <p>Rahmen 1fach beschiffbar Typ 4001</p> <p>Rahmen 2fach, beschiffbar Typ 4002</p> <p>Rahmen 3fach, beschiffbar Typ 4003</p> <p>Rahmen 2fach beschiffbar Typ 4002</p> <p>Rahmen 3fach beschiffbar Typ 4003</p> |  | <p><b>M-PLAN Metall</b></p> <p>Rahmen 1fach Typ 4751</p> <p>Rahmen 2fach Typ 4752</p> <p>Rahmen 3fach Typ 4753</p> <p>Rahmen 4fach Typ 4754</p> <p>Rahmen 5fach Typ 4755</p> <p>Rahmen 2fach, ohne Mittelsteg Typ 4756</p> |  | <p><b>M-Plan Ecoglas</b></p> <p>Rahmen 1fach Typ 4001</p> <p>Rahmen 2fach Typ 4302</p> <p>Rahmen 3fach Typ 4303</p> <p>Rahmen 4fach Typ 4304</p> <p>Rahmen 5fach Typ 4305</p> <p>Rahmen 2fach, ohne Mittelsteg Typ 4370</p> |  |
| <p><b>M-Plan Echtholz</b></p> <p>Rahmen 1fach Type 4051</p> <p>Rahmen 2fach Type 4052</p> <p>Rahmen 3fach Type 4053</p> <p>Rahmen 4fach Type 4054</p> <p>Rahmen 5fach Type 4055</p> <p>Rahmen 2fach, ohne Mittelsteg Type 4056</p>                                       |  | <p><b>Atelier-M</b></p> <p>Rahmen 1fach Typ 3001</p> <p>Rahmen 2fach Typ 3002</p> <p>Rahmen 3fach Typ 3003</p> <p>Rahmen 4fach Typ 3004</p> <p>Rahmen 5fach Typ 3005</p> <p>Rahmen 2fach, ohne Mittelsteg Typ 3006</p> |  |  |  |  |  |   |  |

System M (Thermo + Duro)

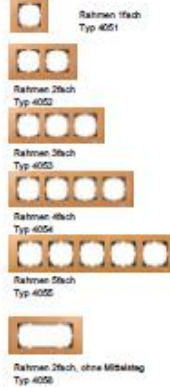
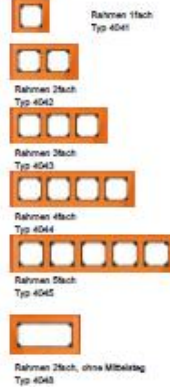
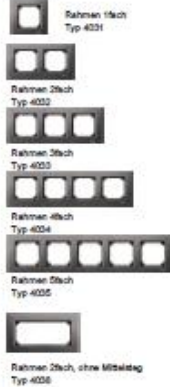
M-Smart



1 M



Elegance

















































M-Creativ



M-Pure / M-Pure Decor



System M - Essact (Thermo)

| Basic   | Design  | Solid   | Solid Glass  | Combi  |
|---|---|---|--|--|
|  Rahmen 1fach<br>BDV49200                        |  Rahmen 1fach<br>BDV49250                        |  Rahmen 1fach<br>BDV49250                        |  Rahmen 1fach<br>G1A45091                             |  Rahmen 1fach<br>BDV49275 |
|  Rahmen 2fach<br>BDV49201                        |  Rahmen 2fach<br>BDV49251                        |  Rahmen 2fach<br>BDV49251                        |  Rahmen 2fach<br>G1A45092                             |  Rahmen 2fach<br>BDV49276 |
|  Rahmen 3fach<br>BDV49202                        |  Rahmen 3fach<br>BDV49251                        |  Rahmen 3fach<br>BDV49251                        |  Rahmen 3fach<br>G1A45094                             |  Rahmen 3fach<br>BDV49277 |
|  Rahmen 4fach<br>BDV49203                        |   |  Rahmen 4fach<br>BDV49259                        |  Rahmen 4fach<br>G1A45092                             |  Rahmen 4fach<br>BDV49278 |
|  Rahmen 5fach<br>BDV49204                        |   |   |  |  Rahmen 5fach<br>BDV49280 |
| <b>Primo</b>  |   |   |  |  |
|  Rahmen 1fach<br>BDV49203                        |  Rahmen 4fach<br>BDV49204                        |  frame 4gang<br>IP44 with gasket<br>BDV49203     |  Dichtung für alle IP44 Rahmen<br>1fach<br>G1A33102   |  |
|  Rahmen 2fach<br>BDV49204                        |  Rahmen 6fach<br>BDV49205                        |  frame 6gang<br>IP44 with gasket<br>BDV49204     |  Dichtung für alle IP44 Rahmen<br>2fach<br>G1A33102   |  |
|  Rahmen 3fach<br>BDV49207                        |   |  frame 3gang<br>IP44 with gasket<br>BDV49207     |  Dichtung für alle IP44 Rahmen<br>3gang<br>G1A33103   |  |
|  Rahmen 4fach<br>BDV49205                       |   |   |  |  |
|  Rahmen 5fach<br>BDV49208                      |   |   |  |  |
| <b>Basic</b>  |   |   |  |  |
|  Rahmen 1fach<br>IP44 mit Dichtung<br>BDV49200 |  Rahmen 1fach<br>IP44 mit Dichtung<br>BDV49250 |  Rahmen 1fach<br>IP44 mit Dichtung<br>BDV49250 |  Dichtung für alle IP44 Rahmen<br>1fach<br>BDV49257 |  |
|  Rahmen 2fach<br>IP44 mit Dichtung<br>BDV49201 |  Rahmen 2fach<br>IP44 mit Dichtung<br>BDV49251 |  Rahmen 2fach<br>IP44 mit Dichtung<br>BDV49251 |  Dichtung für alle IP44 Rahmen<br>2fach<br>G1A33102 |  |
|  Rahmen 3fach<br>IP44 mit Dichtung<br>BDV49202 |  Rahmen 3fach<br>IP44 mit Dichtung<br>BDV49251 |  Rahmen 3fach<br>IP44 mit Dichtung<br>BDV49251 |  Dichtung für alle IP44 Rahmen<br>3gang<br>G1A33103 |  |