

SWITCHES  
AND  
SOCKETS



# RENOVA

GENERAL CATALOGUE

**Schneider**  
Electric™

# LIFE IS ON

Your home is more than four walls; it is a living, breathing space. The sanctuary where your journey unfolds and evolves. A place for every mood and any occasion. Your home is full of life, love, laughter, family, friends and fun. We help adapt your home to the rhythm of your life. We provide ingeniously designed solutions to enhance your life. We create technology that brings your home to life.

# Contents

|                                 |    |
|---------------------------------|----|
| Design overview .....           | 4  |
| Renova Original .....           | 6  |
| Renova Glass .....              | 8  |
| Renova Effect .....             | 10 |
| Renova Functions .....          | 12 |
| <br>                            |    |
| Flexibility .....               | 14 |
| Practical recommendations ..... | 15 |
| Renova system.....              | 16 |
| Range .....                     | 19 |



P1000001038



# RENOVA ORIGINAL

## TIMELESS BEAUTY

Sophisticated aesthete who desire contemporary design that never gets out of style will addict to the nostalgic, aesthetic shapes. Underlined by a large number of modern functions, Renova Original blends perfectly with all requirements on classical architecture.



P1000001033



# RENOVA GLASS

## URBAN VANGUARD

Sourcing elegant high-quality materials like glass, this vanguard design variant perfectly complement your modern interior. The timeless white and black combined with the elegantly sleek material match the novel architectural style of functionalism, lending a retro touch to your urban home.



## RENOVA EFFECT

### MAGNIFICENT ELEGANCE

Home-proud dwellers who love nature will get a charge out of this mineral- and wood-toned colour palette. A modern photographic technique makes Renova Effect available with a metallic, wooden or marble finishing, thus enhancing the elegance of an aged classic interior.



## FULL FLEXIBILITY

### CLEVER AND SMART

Simplify your life with smart and practical functions generating added value to the out-standing design of Renova. Various electrical inserts, crafty wallpaper protectors or the unique frame system for combination mounting you easily create the set of wiring devices you need.

RENOVA  
ORIGINAL



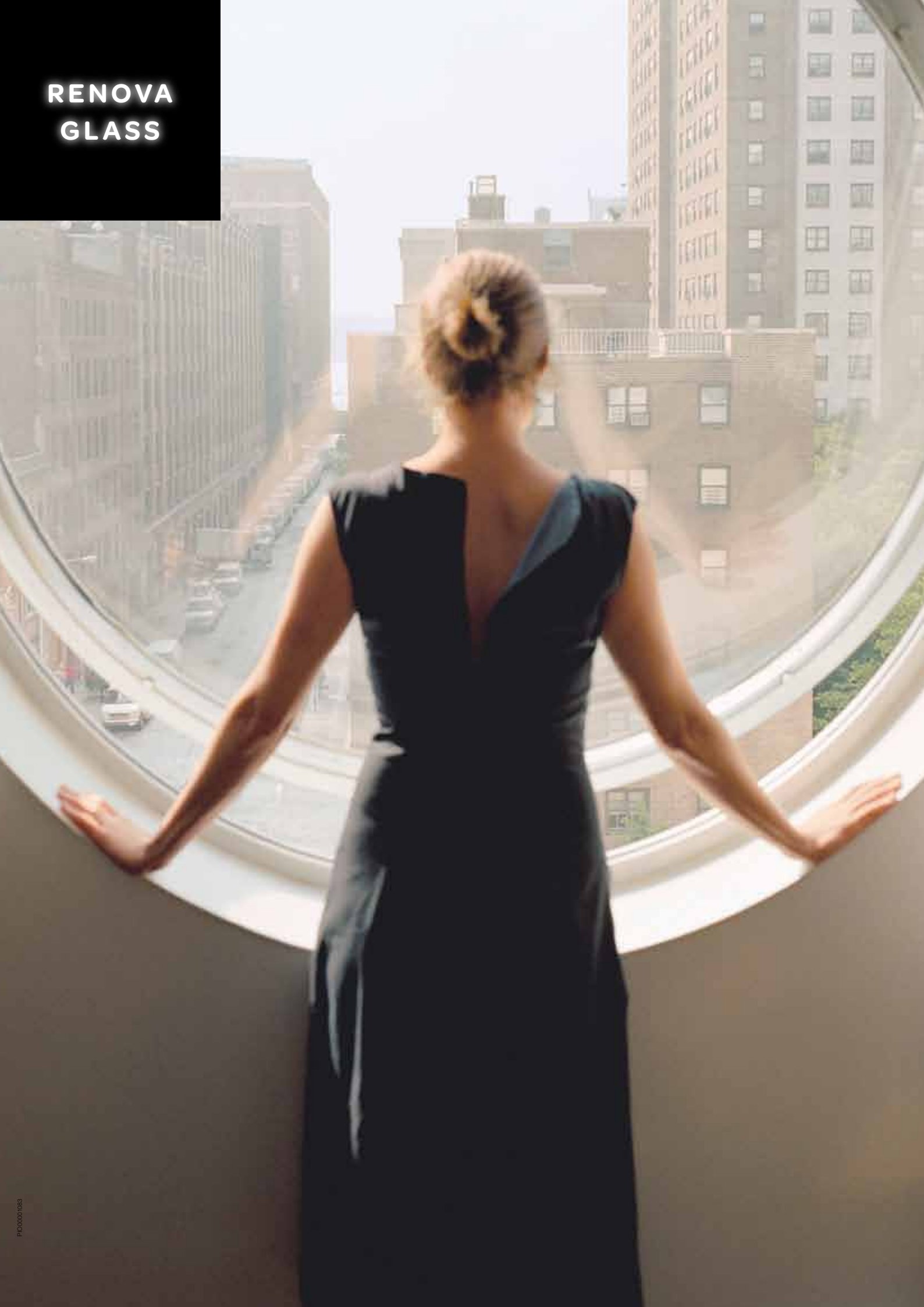
Every-  
thing was not better in  
the good old days. But a lot of things  
were often more beautiful. So if you are thinking  
of renovating, modernizing or complementing electric  
installations in an established environment, do not miss  
Renova. With its timeless, classic appearance this design  
range offers a number of remarkable features: black and white

## T I M E L E S S   B E A U T Y

finishing, from ancient like rotary switches to modern dimmers  
and data outlets, all rounded in sophisticated shape – Renova  
blends with your classical ambience, perfectly suiting  
your desire.



**RENOVA  
GLASS**





# URBAN VANGUARD IN GLASS

Elegant and affordable, these switches are made of high-quality material, enhancing your decoration and adding a dash of purity. Since glass made a big entrance in the 1920s' architecture, this elegantly sleek material perfectly matches the novel architectural style of functionalism. Renova Glass captures this look, but thanks to its simple and pure design entirely flows into urban, public environments as well as highly sophisticated interiors. Design variants are available with a black or white base, housing one, two or three devices.



RENOVA  
EFFECT



# MAGNIFICENT EFFECTS

Challenging or enhancing exclusivity in a luxurious room? Creating contrasts between old environments and modern furnishing? Complement your black or white Renova switches and accessories with the magnificent Renova Effect range.

Those cover frames have been draped under a surface of photographic foil.



Choose between walnut or marble in white or black. Or do you desire bold and shimmering metallic surface in stainless steel, titanium, bronze or copper? With its deep, intense colouring, Renova Effect will bring a cutting-edge touch to your elegant decoration.



**RENOVA  
FUNCTIONS**

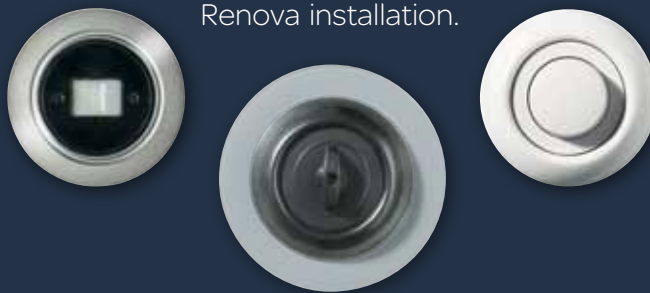


From classical electronic functions (lighting dimmers, timers and movement detectors) to highly evolved multimedia outlets (Standard Radio/TV to Multimedia and Satellite) Renova is what you are looking for if you aspire to have the pleasure of nice elderly look equipped with unique accessories, all meeting today's demands on electric safety

## ICONIC IN DESIGN AND FUNCTION

and comfort. Smart properties like wallpaper protectors or the easy click-in technique for comfortable mounting of 2- and 5-gang combinations (even more if you want to) will further simplify your

Renova installation.

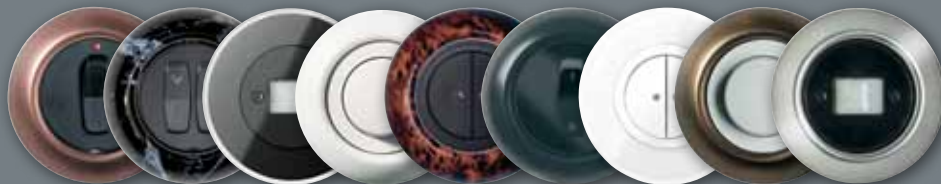


# ENJOY MORE FLEXIBILITY

Renova contributes to environmental protection through various control features. As a matter of course, it also stands for a responsible use of resources. Therefore Renova is delivered with separate E-numbers, namely one for the insert and another one for the frame. So there won't be any left-over of components after installation, thus leading to reduced waste and costs.



There is a variety of mixing and matching designs by choosing from two basic colours for switches and socket outlets plus different frames in several colours and material.



# PRACTICAL RECOMMENDATIONS

## WALLPAPER PROTECTORS



Probably you've noticed stains and marks on the wallpaper around your outlets. Let tricks from former times solve your problem. The Renova wallpaper protectors will reduce the wear and tear! In addition to the protective function they will also re-create that authentic feeling of an older house and cover marks from previous installations. The wallpaper pro-ectors are available in a white, black or transparent version, and for single or combination mounting. Electric devices don't need to be removed when applying the wallpaper protector, so the protection can easily be installed.



## COMBINATION FRAMES

Renova has a unique system of frames for combination mounting. You do not need to have a lot of different frames to do your combination installations. Starting with a pair of end frames and adding middle frames you can create all the combinations of wiring devices you need. With the click-in technique mounting is easily done and the c/c-distance is 71 mm to fit box combinations.



## SURFACE MOUNTING

Renova can be mounted in flush-mounted or surface mounted boxes. A junction box is also available, with or without terminal block. For surface mounting use a round or oval box in white or black. The boxes suit the whole range except glass frames. All boxes have entries for neutral conductors and knock-outs for conduits. When making connections in the junction box you will notice the generous space and the smart terminal block.

**RENOVA  
SYSTEM**





# SWITCHES + SOCKET OUTLETS

Explore new and better solutions with the updated Renova switch inserts. The system is based on some established installation traditions combined with a number of innovations like an easier entrance hole for wires or even bigger release buttons.



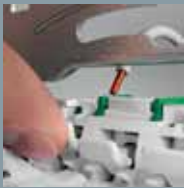
P119985

Low depth



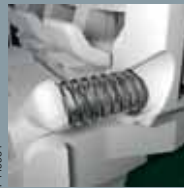
P119980

Conic entry holes



P119983

Enlarged release levers



P119984

Easy mounting of return spring



P119981

Measuring holes in the front



P119982

Lamp can easily be added

Furthermore Renova offers a new single socket outlet with an improvement on entrance holes and bigger release buttons, thus leading to a more easy and fast installation.



Conic entry holes



Enlarged release levers

**RENOVA  
RANGE**



## Rocker switches

| Type   | Colour | Qty/pack | Ref. No   |
|--|--------|----------|-----------|
| <b>Rocker switches</b>   |        |          |           |
| Switches 16 A for flush mounting in box c/c 60 or surface in surface-mounted box 22 mm. Screwless connection. Snap-in mounting of rockers and mounting frame. The switches have two neutral extra terminals except 2 x 2-way, (6+6). Supplied with claws. To be completed with Renova frame. |        |          |           |
| 2-pole screwless   | White  | 5        | WDE011006 |
|  | Black  | 5        | WDE011206 |
| Two-circuit screwless  | White  | 5        | WDE011016 |
|  | Black  | 5        | WDE011216 |
| Two-way screwless  | White  | 5        | WDE011021 |
|  | Black  | 5        | WDE011221 |
| 2 x two-way screwless  | White  | 5        | WDE011026 |
|  | Black  | 5        | WDE011226 |
| Intermediate screwless   | White  | 5        | WDE011031 |
|  | Black  | 5        | WDE011231 |

## Rotary switches

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>Rotary switches</b>  |        |          |           |
| Rotary switch 10 A for flush mounting in box c/c 60 or surface in surface-mounted box 35 mm. Screw connection. Screw fixing of the knob. To be completed with Renova frame. |        |          |           |
| Two-circuit   | White  | 5        | WDE011066 |
|   | Black  | 5        | WDE011266 |
| Two-way   | White  | 5        | WDE011068 |
|   | Black  | 5        | WDE011268 |

## Rocker push-buttons

| Type   | Colour | Qty/pack | Ref. No   |
|--|--------|----------|-----------|
| <b>Rocker push-buttons</b>   |        |          |           |
| Push-buttons 16 A for flush mounting in box c/c 60 or surface in surface-mounted box 22 mm. Screwless connection. Snap-in mounting of rockers and mounting frame. Supplied with claws. To be completed with Renova frame.  |        |          |           |
| Two-way screwless  | White  | 5        | WDE011002 |
|  | Black  | 5        | WDE011202 |
| Push-button jalusi screwless   | White  | 5        | WDE011054 |
|  | Black  | 5        | WDE011254 |
| <b>Rocker push-buttons with LED</b>  |        |          |           |
| Push-buttons with red LED indication 16 A for flush mounting in box c/c 60 or surface in surface-mounted box 22 mm. Screwless connection. Snap-in mounting of rockers and mounting frame. The push-buttons have two neutral extra terminals. Supplied with claws. To be completed with Renova frame. |        |          |           |
| Two-way with signal lamp screwless   | White  | 5        | WDE011004 |
|  | Black  | 5        | WDE011204 |

## Control Switches

| Type   | Colour | Qty/pack | Ref. No   |
|--|--------|----------|-----------|
| <b>Control Switches</b>  |        |          |           |
| Switches 16 A with red LED indication for flush mounting in box c/c 60 or surface in surface-mounted box 22 mm. Screwless connection. Snap-in mounting of rockers and mounting frame. The push-buttons have two neutral extra terminals. Supplied with claws. To be completed with Renova frame. |        |          |           |
| 2-pole screwless   | White  | 5        | WDE011062 |
|  | Black  | 5        | WDE011262 |

## Push-buttons

P143150, P148803



| Type | Colour | Qty/pack | Ref. No |
|------|--------|----------|---------|
|------|--------|----------|---------|

### Parallell push-buttons

Parallel Push-button, 1A with red or stainless steel button. For flush mounting in box c/c 60 mm or surface mounting in box 35 mm. Screwless connection. Including E10 lamp except for the versions with stainless steel button and with separate lamp-circuit. Screw fastening of the center plate. Supplied with claws. To be completed with Renova frame.

|  |       |   |           |
|--|-------|---|-----------|
| 1-pole, stainless steel button screwless | White | 5 | WDE011043 |
|  | Black | 5 | WDE011243 |

P143151, P140885



|                                       |       |   |           |
|---------------------------------------|-------|---|-----------|
| 1-pole red button and lamp, screwless | White | 5 | WDE011048 |
|                                       | Black | 5 | WDE011248 |

P143151, P140885



|  |       |   |           |
|--|-------|---|-----------|
| 1-pole red button and separate lamp-circuit, screwless | White | 5 | WDE011053 |
|  | Black | 5 | WDE011253 |

### Low voltage push buttons

Low voltage Push-button with red LED. 1, 2 or 4 buttons with impulse function. Separate lamp circuits. Screw connection. 400 mA, 12 - 24V AC or 12 - 30V DC. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame.

P140876, P140888



|        |       |   |           |
|--------|-------|---|-----------|
| 1-pole | White | 1 | WDE011070 |
|        | Black | 1 | WDE011270 |

P140877, P140889



|        |       |   |           |
|--------|-------|---|-----------|
| 2-pole | White | 1 | WDE011071 |
|        | Black | 1 | WDE011271 |

### Low voltage push buttons cont.

P140878, P140890



|        |       |   |           |
|--------|-------|---|-----------|
| 4-pole | White | 1 | WDE011072 |
|        | Black | 1 | WDE011272 |

## Light signals

P143151, P140885



### Light signals

Light signal, 1 A with red lens. For flush IP20 mounting in box c/c 60 mm or surface mounting in box 35 mm. Screwless connection. Including E10 lamp. Screw fastening of the center plate. Supplied with claws. To be completed with Renova frame.

|                             |       |   |           |
|-----------------------------|-------|---|-----------|
| Light signal with red lense | White | 5 | WDE011080 |
|                             | Black | 5 | WDE011280 |

## Blind center plates

P92280, P140891



### Blind center plates

Blind center plate including fixing frame. To be completed with Renova frame.

|             |       |   |           |
|-------------|-------|---|-----------|
| Blind cover | White | 5 | WDE011090 |
|             | Black | 5 | WDE011290 |

## Socket outlets

P148801, P140892



### Single socket outlets

1-way socket outlet, 16 A, for combination mounting. With shutters. Screwless or screw connections. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame.

|                                       |       |   |           |
|---------------------------------------|-------|---|-----------|
| One-way unearthened screw, with claws | White | 5 | WDE011101 |
|                                       | Black | 5 | WDE011301 |

P143152, P140893





|  |       |   |           |
|--|-------|---|-----------|
| One-way earthed, screwless, with claws | White | 5 | WDE011103 |
|  | Black | 5 | WDE011303 |

P143152, P140893




|                                      |       |   |           |
|--------------------------------------|-------|---|-----------|
| One-way earthed, screw without claws | White | 5 | WDE011105 |
|                                      | Black | 5 | WDE011305 |


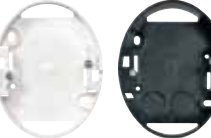
## Socket outlets

| Type   | Colour  | Qty/pack       | Ref. No |                        |
|--|---|----------------|---------|------------------------|
| <b>Double socket outlets</b>   |   |                |         |                        |
| 2-way socket outlets, 16 A, screw connections. With shutters. For flush mounting in a box c/c 60 mm or surface mounting in surface mounted box 25 mm. The socket outlets have two neutral extra terminals except outlets with 2 circuits. To be completed with Renova frame. |   |                |         |                        |
|   | Two-way unearthed, screw, with claws          | White<br>Black | 5<br>5  | WDE011121<br>WDE011321 |
|  | Two-way earthed, screw, with claws            | White<br>Black | 5<br>5  | WDE011122<br>WDE011322 |
|   | Two-way earthed, screw, without claws         | White<br>Black | 5<br>5  | WDE011127<br>WDE011327 |
|  | Two-way earthed 2-circuits, screw, with claws | White<br>Black | 5<br>5  | WDE011126<br>WDE011326 |

## Luminaire outlets

| Type   | Colour                    | Qty/pack       | Ref. No |                        |
|--|---------------------------|----------------|---------|------------------------|
| <b>Luminaire outlets</b>   |                           |                |         |                        |
| Luminaire outlet for wall mounting, 6 A, screwless connection. For flush mounting in a box c/c 60 mm, a junction box c/c 67 mm or in a surface box 22 mm. To be completed with Renova frame. |                           |                |         |                        |
|   | 230 VAC- 2-pole unearthed | White<br>Black | 5<br>5  | WDE011140<br>WDE011340 |
|  | 230 VAC- 2-pole earthed   | White<br>Black | 5<br>5  | WDE011141<br>WDE011341 |

## Boxes

| Type   | Colour                                   | Qty/pack       | Ref. No |                        |
|--|--|----------------|---------|------------------------|
| <b>Surface boxes</b>   |  |                |         |                        |
| Surface boxes for single devices and for double socket outlets. Fixing holes for mounting over flush box c/c 60 mm. Knock-outs in bottom. To be completed with Renova frame. |  |                |         |                        |
|   | Low 1-gang 22 mm                         | White<br>Black | 5<br>5  | WDE011150<br>WDE011350 |
|  | High 1-gang 35 mm                        | White<br>Black | 5<br>5  | WDE011151<br>WDE011351 |
|   | Ovalform for double socket outlets 25 mm | White<br>Black | 5<br>5  | WDE011152<br>WDE011352 |

## Boxes

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>Junction boxes</b>   |        |          |           |
| Junction box for surface mounting, Ø83 mm. Without terminals or with 5-pole terminal. |        |          |           |
| Without terminals   | White  | 5        | WDE011160 |
|   | Black  | 5        | WDE011360 |
| With 5-pole terminal  | White  | 5        | WDE011161 |
|   | Black  | 5        | WDE011361 |



## Cover frames

**1-gang**  
One way frames for single Renova devices. For flush mounting or surface mounting at surface boxes. The metallic, wood and stone look-alike frames are made in painted plastic.



|                 |   |           |
|-----------------|---|-----------|
| White           | 5 | WDE011400 |
| Black           | 5 | WDE011420 |
| Stainless steel | 1 | WDE011440 |
| Bronze          | 1 | WDE011444 |
| Copper          | 1 | WDE011448 |
| Titanium        | 1 | WDE011452 |
| Walnut          | 1 | WDE011456 |
| White marble    | 1 | WDE011460 |
| Black marble    | 1 | WDE011464 |

**Cover frames combination**  
Outer combination frames for two-gang combination of Renova devices. For flush mounting. The metallic, wood and stone look-alike frames are made in painted plastic.



|                 |   |           |
|-----------------|---|-----------|
| White           | 2 | WDE011402 |
| Black           | 2 | WDE011422 |
| Stainless steel | 2 | WDE011441 |
| Bronze          | 2 | WDE011445 |
| Copper          | 2 | WDE011449 |
| Titanium        | 2 | WDE011453 |
| Walnut          | 2 | WDE011457 |
| White marble    | 2 | WDE011461 |
| Black marble    | 2 | WDE011465 |

## Cover frames

**Middle cover frames combination**  
Middle combination frames for multi combination of Renova devices. Is used in between two cover frames. For flush mounting. The metallic, wood and stone look-alike frames are made in painted plastic.



|                 |   |           |
|-----------------|---|-----------|
| White           | 1 | WDE011403 |
| Black           | 1 | WDE011423 |
| Stainless steel | 1 | WDE011442 |
| Bronze          | 1 | WDE011446 |
| Copper          | 1 | WDE011450 |
| Titanium        | 1 | WDE011454 |
| Walnut          | 1 | WDE011458 |
| White marble    | 1 | WDE011462 |
| Black marble    | 1 | WDE011466 |

**For double socket outlet**  
Frames for double socket outlets. For flush mounting or surface mounting at surface boxes. The metallic, wood and stone look-alike frames are made in painted plastic.



|                 |   |           |
|-----------------|---|-----------|
| White           | 5 | WDE011404 |
| Black           | 5 | WDE011424 |
| Stainless steel | 1 | WDE011443 |
| Bronze          | 1 | WDE011447 |
| Copper          | 1 | WDE011451 |
| Titanium        | 1 | WDE011455 |
| Walnut          | 1 | WDE011459 |
| White marble    | 1 | WDE011463 |
| Black marble    | 1 | WDE011467 |




**Cover frames in glass**  
Frames 1 to 3-gang and for double socket outlets. For flush mounting. In glass.






|        |       |   |           |
|--------|-------|---|-----------|
| 1-gang | White | 1 | WDE011406 |
|        | Black | 1 | WDE011426 |

# Cover frames and inserts




## Cover frames

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>Cover frames in glass</b>  |        |          |           |
| 2-gang<br>                   | White  | 1        | WDE011407 |
|   | Black  | 1        | WDE011427 |
| 3-gang<br>                   | White  | 1        | WDE011408 |
|   | Black  | 1        | WDE011428 |
| For double socket outlet<br> | White  | 1        | WDE011409 |
|   | Black  | 1        | WDE011429 |

## Wall paper protection

|   |   |             |   |           |
|---|---|-------------|---|-----------|
|  | <b>Wall paper protection for covering around a single Renova insert. Ø116 mm.</b>                   |             |   |           |
|   | Wall paper protection   | White       | 1 | WDE011500 |
|   |   | Black       | 1 | WDE011503 |
|   |   | Transparent | 1 | WDE011506 |
|  | <b>Wall paper protection for covering around a 2-gang combination of Renova insert. Ø116 mm</b>     |             |   |           |
|   | Wall paper protection combi mounting outer  | White       | 2 | WDE011501 |
|   |   | Black       | 2 | WDE011504 |
|   |   | Transparent | 2 | WDE011507 |
|  | <b>Wall paper protection for covering around a multi-gang combination of Renova insert. Ø116 mm</b> |             |   |           |
|   | Wall paper protection combi mounting middle   | White       | 1 | WDE011502 |
|   |   | Black       | 1 | WDE011505 |
|   |   | Transparent | 1 | WDE011508 |

## Switch accessories

|  |   |       |   |           |
|--|---|-------|---|-----------|
| <b>Separate rockers with printed symbols suitable for S90 switches and push-buttons.</b> |   |       |   |           |
|       | Rocker with printed symbol "KEY" suitable for S90 switch  | White | 1 | WDE011520 |
|  |   | Black | 1 | WDE011527 |
|       | Rocker with printed symbol "BELL" suitable for S90 switch | White | 1 | WDE011521 |
|  |   | Black | 1 | WDE011528 |
|       | Rocker with printed symbol "LAMP" suitable for S90 switch | White | 1 | WDE011522 |
|  |   | Black | 1 | WDE011529 |

## Switch accessories

| Type  | Colour          | Qty/pack | Ref. No   |
|---|-----------------|----------|-----------|
| <b>Separate rockers with printed symbols suitable for S100 switches and push-buttons.</b> |                 |          |           |
| Rocker with printed symbol "KEY" suitable for S100 switch                                 | White           | 1        | WDE011530 |
|   | Black           | 1        | WDE011533 |
| Rocker with printed symbol "BELL" suitable for S100 switch                                | White           | 1        | WDE011531 |
|   | Black           | 1        | WDE011534 |
| Rocker with printed symbol "LAMP" suitable for S100 switch                                | White           | 1        | WDE011532 |
|   | Black           | 1        | WDE011535 |
| <b>Separate knobs with printed symbols for parallel push-buttons.</b>                     |                 |          |           |
| Red knob with symbol "KEY"  | Red             | 1        | WDE011523 |
| Red knob with symbol "BELL"   | Red             | 1        | WDE011524 |
| Red knob with symbol "LAMP"   | Red             | 1        | WDE011525 |
| Stainless steel knob with symbol "BELL"   | Stainless steel | 1        | WDE011526 |

## Dimmers

| <b>Dimmer transistor 315/630W/VA</b>   |       |   |           |
|--|-------|---|-----------|
| Transistor dimmer 20-315 W 20-630 W. Rotary dimmer for dimming of incandescent, 230V halogen lamps (R) and most types of electronic transformers (C). Screw terminals. Switched on and off via pushing at the knob. 2-way function in combination with switches. IP20. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame. |       |   |           |
| Dimmer transistor 315 W  | White | 1 | WDE011600 |
|  | Black |   | WDE011607 |
| Dimmer transistor 630 W  | White | 1 | WDE011601 |
|  | Black |   | WDE011608 |

## Dimmers

| <b>Universal dimmer 420 W/VA</b>  |       |   |           |
|---|-------|---|-----------|
| Universal dimmer 20-420W/VA. Rotary dimmer for dimming of incandescent, 230 VAC halogen lamps (R) and most types of electronic (C)/conventional/iron core transformers (L). Different transformer types cannot be mixed. Screw terminals. Switched on and off via pushing at the knob. 2-way function in combination with switches. IP20. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame. |       |   |           |
| Dimmer universal 420 W/VA   | White | 1 | WDE011605 |
|   | Black |   | WDE011612 |
| <b>Potentiometer HF-units 1-10V</b>   |       |   |           |
| Potentiometer 1-10 V. Rotary potentiometer for controlling HF ballast. 1-pole, nominal load 400VA at 1,7 A. Screw terminals. Switched on and off via pushing at the knob. IP20. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame.   |       |   |           |
| Dimmer HF-unit 1-10 V   | White | 1 | WDE011603 |
|   | Black |   | WDE011610 |



## Speed controller

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>Speed controller</b>   |        |          |           |
| Speed controller 20-400VA. 1-pole speed controller for control of 1- asynchronous motors. Screw terminals. The speed controller starts at 100 %. This is to get the maximum torque of the engine during starting. IP20. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame. |        |          |           |
| Speed controller 400 VA   | White  | 1        | WDE011604 |
|   | Black  | 1        | WDE011611 |

## Timers

| Type   | Colour | Qty/pack | Ref. No   |
|--|--------|----------|-----------|
| <b>Timers 2-pole</b>   |        |          |           |
| Electronic timer 2-pole 10 A. Adjustable between 15, 30 min and 1, 2, 4, and 8 hours delaying time. Requires neutral wire. Screw connection. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame. |        |          |           |
| Timer 2-pole   | White  | 1        | WDE011614 |
|  | Black  | 1        | WDE011618 |

## Movement detectors

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>Movement detectors PIR</b>   |        |          |           |
| Movement detector (PIR) 180 °, maximum load 500-2300 W/VA depending on the type of load. For resistive (R), capacitive (C) or inductive (L) loads such as electronic Transformers (C) or conventional-/iron core transformer (L). The different type of loads can be mixed. Requires neutral conductor. Screw connection. Detection angle 180 ° Adjustable time 1 s-20 min and light value 5-1000 lux. Mounting height 1 - 1.5 m above the floor. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame. |        |          |           |
| PIR 2300 VA   | White  | 1        | WDE011617 |
|   | Black  | 1        | WDE011621 |

## Thermostats

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>Thermostats</b>  |        |          |           |
| Electronic thermostat 2-pole 16 A with screw terminals. LED indicating green = running, red = active. Temperature range +5 ° C to +50°C. Difference between on-off 1°C. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame. |        |          |           |
| Room Thermostat 16 A  | White  | 1        | WDE011622 |
|   | Black  | 1        | WDE011624 |
| Floor Thermostat 16 A   | White  | 1        | WDE011623 |
|   | Black  | 1        | WDE011625 |

## Center plates

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>Center plates RJ45 Actassi modular outlets</b>   |        |          |           |
| Center plate for one or two Actassi modular outlets. For flush mounting in a box c/c 60 mm or surface mounting in surface-mounted box 35 mm. Delivered including modular mounting frames. To be completed with Renova frame |        |          |           |
| Actassi center plate 1 x Actassi RJ4 5outlets   | White  | 1        | WDE011700 |
|   | Black  | 1        | WDE011702 |
| Actassi center plate 2 x Actassi RJ4 5outlets   | White  | 1        | WDE011701 |
|   | Black  | 1        | WDE011703 |

## Antenna outlets

| Type  | Colour | Qty/pack | Ref. No   |
|---|--------|----------|-----------|
| <b>R/TV outlets</b>   |        |          |           |
| Antenna outlets standard radio/TV: to distribute radio and TV signals through tree networks. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame |        |          |           |
| Terminal antenna outlet R/TV- S1T1  | White  | 1        | WDE011720 |
|   | Black  | 1        | WDE011740 |
| Intermediate antenna outlet R/TV- S6  | White  | 1        | WDE011721 |
|   | Black  | 1        | WDE011741 |
| Intermediate antenna outlet R/TV- S8  | White  | 1        | WDE011722 |
|   | Black  | 1        | WDE011742 |

## Antenna outlets

P 143314, P 140937



| Type                                  | Colour | Qty/pack | Ref. No   |
|---------------------------------------|--------|----------|-----------|
| Intermediate antenna outlet R/TV- S10 | White  | 1        | WDE011723 |
|                                       | Black  | 1        | WDE011743 |

P 143314, P 140937



|                                       |       |   |           |
|---------------------------------------|-------|---|-----------|
| Intermediate antenna outlet R/TV- S13 | White | 1 | WDE011724 |
|                                       | Black | 1 | WDE011744 |

### R/TV Data outlets

Antenna outlets R/TV Data for multi media: to distribute signals through tree networks. Multi media outlets is designed for networks with reserved space for TV, radio and data connections. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame.

P 140936, P 140938



|  |       |   |           |
|--|-------|---|-----------|
| Intermediate antenna outlet R/TV/D- M8 | White | 1 | WDE011725 |
|  | Black | 1 | WDE011745 |

P 140936, P 140938



|   |       |   |           |
|---|-------|---|-----------|
| Intermediate antenna outlet R/TV/D- M10 | White | 1 | WDE011726 |
|   | Black | 1 | WDE011746 |

P 140936, P 140938



|   |       |   |           |
|---|-------|---|-----------|
| Intermediate antenna outlet R/TV/D- M13 | White | 1 | WDE011727 |
|   | Black | 1 | WDE011747 |

### R/TV/SAT outlets

Antenna outlets R/TV/SAT with satellite outlet: to distribute radio, TV and SAT signals through tree networks. The outlet is used where you have chosen to connect the common antenna with the signal from a satellite dish. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 35 mm. To be completed with Renova frame.

P 143315, P 140938



|                                 |       |   |           |
|---------------------------------|-------|---|-----------|
| End antenna outlet R/TV/SAT- X0 | White | 1 | WDE011728 |
|                                 | Black | 1 | WDE011748 |

P 143315, P 140938



|   |       |   |           |
|---|-------|---|-----------|
| Intermediate antenna outlet R/TV/SAT- X10 | White | 1 | WDE011729 |
|   | Black | 1 | WDE011749 |

P 143315, P 140938



|   |       |   |           |
|---|-------|---|-----------|
| Intermediate antenna outlet R/TV/SAT- X13 | White | 1 | WDE011730 |
|   | Black | 1 | WDE011750 |

## Telephone outlets

### Telephone outlets

Telephone outlets Swedish standard. For flush mounting in a box c/c 60 mm or surface in surface-mounted box 22 mm. To be completed with Renova frame

P 140939, P 140940



|                                |       |   |           |
|--------------------------------|-------|---|-----------|
| Telephone outlet 4-pole Sweden | White | 1 | WDE011770 |
|                                | Black | 1 | WDE011771 |

|           |    |           |    |           |    |
|-----------|----|-----------|----|-----------|----|
| WDE011002 | 19 | WDE011350 | 21 | WDE011523 | 24 |
| WDE011004 | 19 | WDE011351 | 21 | WDE011524 | 24 |
| WDE011006 | 19 | WDE011352 | 21 | WDE011525 | 24 |
| WDE011016 | 19 | WDE011360 | 22 | WDE011526 | 24 |
| WDE011021 | 19 | WDE011361 | 22 | WDE011527 | 23 |
| WDE011026 | 19 | WDE011400 | 22 | WDE011528 | 23 |
| WDE011031 | 19 | WDE011402 | 22 | WDE011529 | 23 |
| WDE011043 | 20 | WDE011403 | 22 | WDE011530 | 24 |
| WDE011048 | 20 | WDE011404 | 22 | WDE011531 | 24 |
| WDE011053 | 20 | WDE011406 | 22 | WDE011532 | 24 |
| WDE011054 | 19 | WDE011407 | 23 | WDE011533 | 24 |
| WDE011062 | 19 | WDE011408 | 23 | WDE011534 | 24 |
| WDE011066 | 19 | WDE011409 | 23 | WDE011535 | 24 |
| WDE011068 | 19 | WDE011420 | 22 | WDE011600 | 24 |
| WDE011070 | 20 | WDE011422 | 22 | WDE011601 | 24 |
| WDE011071 | 20 | WDE011423 | 22 | WDE011603 | 24 |
| WDE011072 | 20 | WDE011424 | 22 | WDE011604 | 25 |
| WDE011080 | 20 | WDE011426 | 22 | WDE011605 | 24 |
| WDE011090 | 20 | WDE011427 | 23 | WDE011607 | 24 |
| WDE011101 | 20 | WDE011428 | 23 | WDE011608 | 24 |
| WDE011103 | 20 | WDE011429 | 23 | WDE011610 | 24 |
| WDE011105 | 20 | WDE011440 | 22 | WDE011611 | 25 |
| WDE011121 | 21 | WDE011441 | 22 | WDE011612 | 24 |
| WDE011122 | 21 | WDE011442 | 22 | WDE011614 | 25 |
| WDE011126 | 21 | WDE011443 | 22 | WDE011617 | 25 |
| WDE011127 | 21 | WDE011444 | 22 | WDE011618 | 25 |
| WDE011140 | 21 | WDE011445 | 22 | WDE011621 | 25 |
| WDE011141 | 21 | WDE011446 | 22 | WDE011622 | 25 |
| WDE011150 | 21 | WDE011447 | 22 | WDE011623 | 25 |
| WDE011151 | 21 | WDE011448 | 22 | WDE011624 | 25 |
| WDE011152 | 21 | WDE011449 | 22 | WDE011625 | 25 |
| WDE011160 | 22 | WDE011450 | 22 | WDE011700 | 25 |
| WDE011161 | 22 | WDE011451 | 22 | WDE011701 | 25 |
| WDE011202 | 19 | WDE011452 | 22 | WDE011702 | 25 |
| WDE011204 | 19 | WDE011453 | 22 | WDE011703 | 25 |
| WDE011206 | 19 | WDE011454 | 22 | WDE011720 | 25 |
| WDE011216 | 19 | WDE011455 | 22 | WDE011721 | 25 |
| WDE011221 | 19 | WDE011456 | 22 | WDE011722 | 25 |
| WDE011226 | 19 | WDE011457 | 22 | WDE011723 | 26 |
| WDE011231 | 19 | WDE011458 | 22 | WDE011724 | 26 |
| WDE011243 | 20 | WDE011459 | 22 | WDE011725 | 26 |
| WDE011248 | 20 | WDE011460 | 22 | WDE011726 | 26 |
| WDE011253 | 20 | WDE011461 | 22 | WDE011727 | 26 |
| WDE011254 | 19 | WDE011462 | 22 | WDE011728 | 26 |
| WDE011262 | 19 | WDE011463 | 22 | WDE011729 | 26 |
| WDE011266 | 19 | WDE011464 | 22 | WDE011730 | 26 |
| WDE011268 | 19 | WDE011465 | 22 | WDE011740 | 25 |
| WDE011270 | 20 | WDE011466 | 22 | WDE011741 | 25 |
| WDE011271 | 20 | WDE011467 | 22 | WDE011742 | 25 |
| WDE011272 | 20 | WDE011500 | 23 | WDE011743 | 26 |
| WDE011280 | 20 | WDE011501 | 23 | WDE011744 | 26 |
| WDE011290 | 20 | WDE011502 | 23 | WDE011745 | 26 |
| WDE011301 | 20 | WDE011503 | 23 | WDE011746 | 26 |
| WDE011303 | 20 | WDE011504 | 23 | WDE011747 | 26 |
| WDE011305 | 20 | WDE011505 | 23 | WDE011748 | 26 |
| WDE011321 | 21 | WDE011506 | 23 | WDE011749 | 26 |
| WDE011322 | 21 | WDE011507 | 23 | WDE011750 | 26 |
| WDE011326 | 21 | WDE011508 | 23 | WDE011770 | 26 |
| WDE011327 | 21 | WDE011520 | 23 | WDE011771 | 26 |
| WDE011340 | 21 | WDE011521 | 23 |           |    |
| WDE011341 | 21 | WDE011522 | 23 |           |    |

# \* Make the most of your energy

**Schneider Electric Industries SAS**

35, rue Joseph Monier  
CS 30323  
F- 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439  
Capital social 896 313 776 €  
[www.schneider-electric.com](http://www.schneider-electric.com)

*As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.*



*This document has been printed on ecological paper*

Design: Schneider Electric,  
Photos: Thinkstock, gettyimages, Corbis  
Printed: