

# elegant



Elegance for your home

The classical, unobtrusively elegant design of this range blends in harmoniously with any type of interior. A wide range of colours and combinations are available. The unique frame construction allows you to combine any two colours on the base and side segments of the frame to tailor the look of the switches to your needs.

# elegant



## Frames



## Cover plates



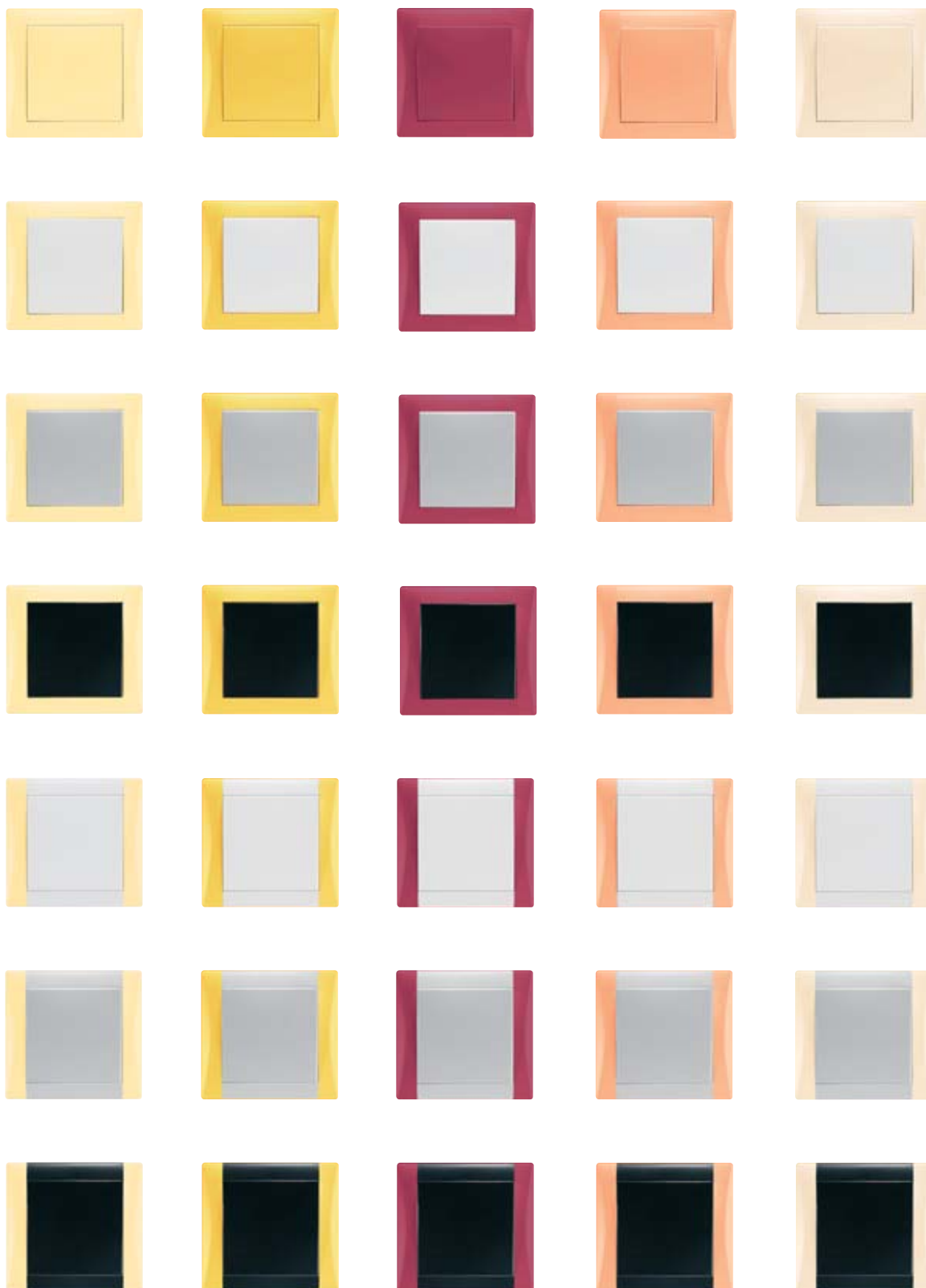
We have selected 11 colours for ELEGANT, which allow to neatly realize arranging your interior according to your individual ideas. The inspiration for each colour tones were carefully selected and inspired from nature and include both happy and optimistic warm colours as well as calm and cool colours together with nature-green and neutral earth colours. Soft pastel shades will gently underline your interior atmosphere, while rich and full colours will greatly accentuate and attract attention to detail, the switch itself.

The covers are available in a neutral snow white, smoke gray and anthracite black. Depending on your taste you can arbitrarily combine any colour of central cover with the frame. If you do not want to experiment too much, you can choose covers of the same colour tones as the frame.

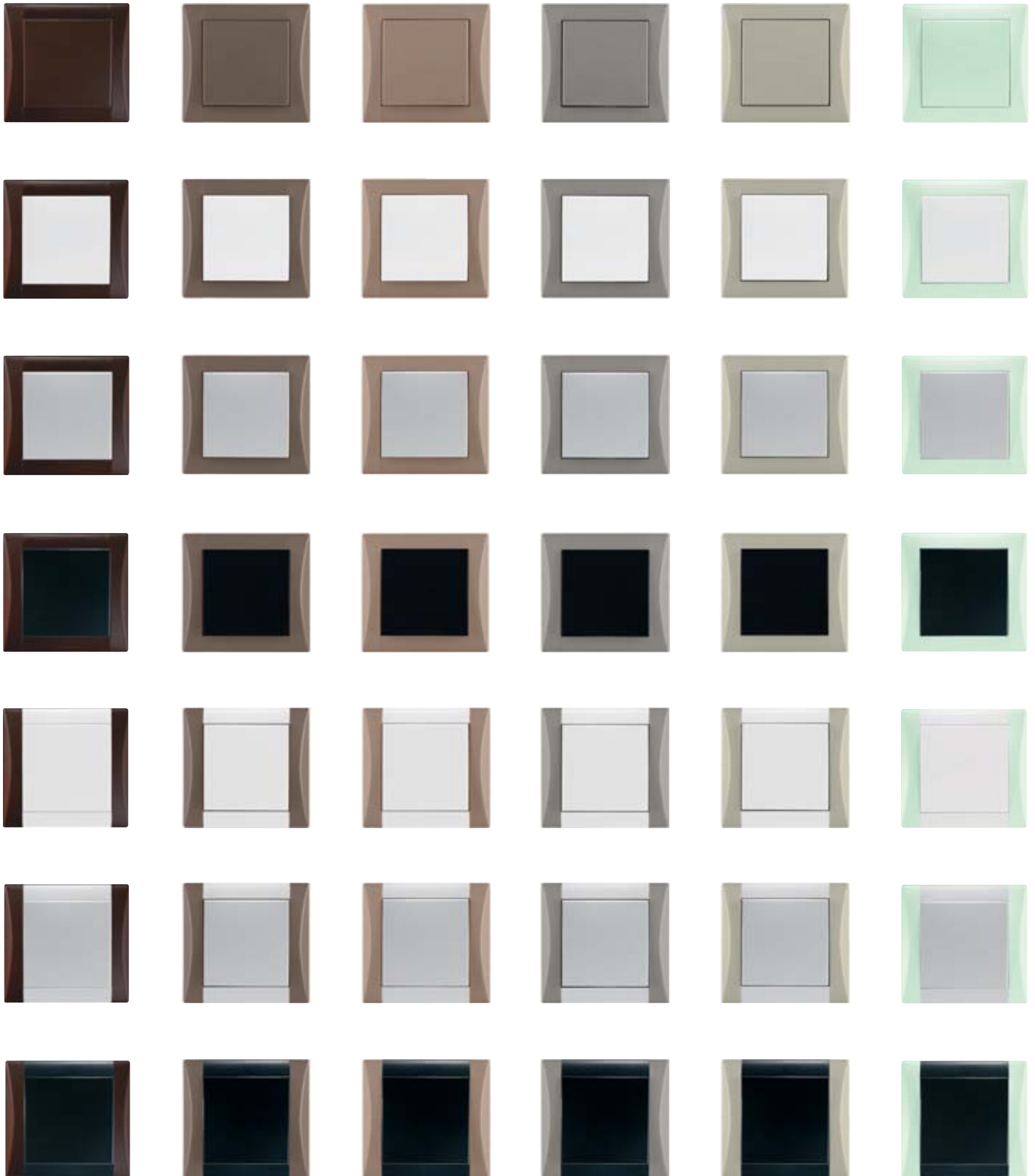
Combining the five pastel and five solid colours with snow white, smoke grey and anthracite black results in 70 colour variations to help you create a distinctive and balanced interior that fully suits your mood and taste.

# elegant

## Basic colour combinations



## Basic colour combinations

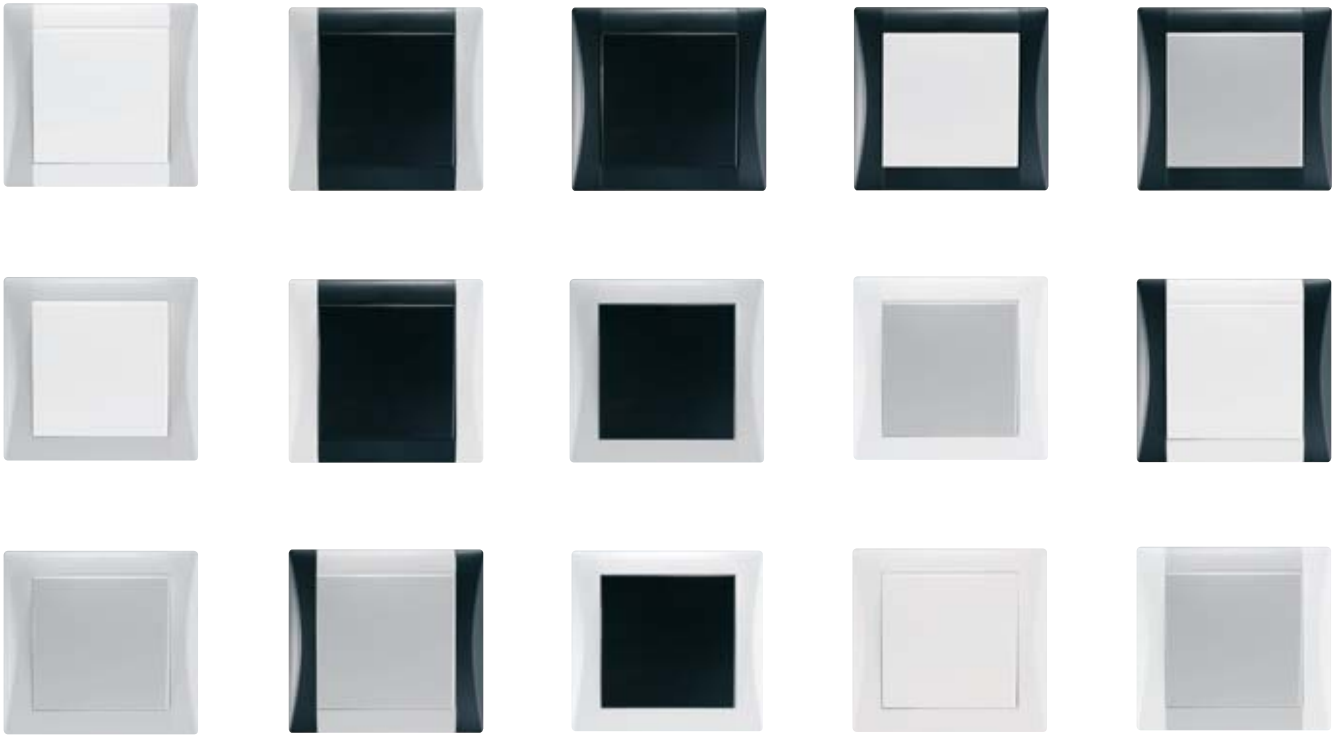


The combinations shown have a central cover plate either in a neutral colour or matching the frame, but frames can be combined with cover plates of any colour. The unique frame construction also allows them to be assembled from side and base segments combining any two colours. We'll be glad to help you choose.

By combining snow white, smoke grey and anthracite black you can create **15 colour variations**, conjuring up a different atmosphere every time, and giving a simple elegance and modernity to your interior.

# elegant

## Colour combinations



## Frames and cover plates



Snow white (01)



Smoke grey (03)



Anthracite black (02)

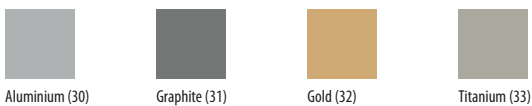


This range is based on two basic neutral colours - white and black. White is a symbol of purity and light, and subtly adapts to every interior. Black is an independent, elegant colour, evoking confidence and stability. They are opposites, but they attract each other, and together they create a clean, simple and balanced colour combination. If you want to put the dominant colours in ballance you can use a Smoke grey colour that is creating a harmonious combination.

## Metallic combinations



## Frames and cover plates



This range takes its cue from current trends in functional, ultra-modern interior styles, often using glass, metal or hi-tech materials.

ELEGANT also offers spray-painted frames and covers in 4 metallic colours - Aluminium, Graphite, Gold and Titanium which can also be combined with other available ELEGANT colours.

# elegant<sup>□</sup> medical



Safe technology

Colour-coded sockets (single and double) are used to clearly distinguish circuits with different types of back-up power (distribution circuits for medical use, data and computer networks etc.). The ELEGANT Medical programme can be combined with other elements of the ELEGANT range to provide a comprehensive solution for the electrical installation at a given facility.

## Colour coding of socket outlets (as per Czech Standard ČSN EN 33 2140)



### Green – letter code D (critical circuit)

Green socket cover plates are used for connecting equipment which must have restored provision of emergency power from the main emergency source (usually a diesel generator with auto-start) within at most 2 minutes of a power failure from the primary source. This emergency source supplies electricity for the entire duration of the interruption of the primary source.



### Yellow – letter code Z (medical isolated power circuit)

Yellow socket cover plates are used exclusively for connecting medical equipment essential for sustaining the life and health of patients. The nature of the use of this equipment means that its power cannot be interrupted in the event of a fault in the circuit. A medical isolated power system therefore allows operation to continue even in such situations, while the circuit failure is visually and acoustically signalled. Since a further failure could then lead to the interruption of the power in the system, it is vital to repair the failure immediately after finishing the ongoing operation. The medical isolated power system is powered from the critical circuits. This means that emergency power from the main back-up source is secured within 2 minutes.



### Orange – letter code V (highly critical circuit)

Orange socket cover plates are designated for power outlets of highly critical circuits whose power may not be interrupted for more than 15 seconds. This will principally involve a medical isolated power system with an even higher level of provision of emergency electrical power supply, because the primary winding of its protective isolation transformer is fed from the UPS, almost always operated in on-line mode (without interruption of the power supply to connected equipment). As the emergency source will have a limited output and operating time, this type of socket may only be used to supply medical equipment which supports or substitutes basic life functions, which does not have emergency power provided by other means, and for which the power recovery time of the main emergency source is too long.



### White - letter code M (less critical socket circuit)

White socket cover plates are designated for connecting routine equipment and appliances (cookers, refrigerators, coffee makers, cleaning equipment etc.). Medical equipment can be connected to these circuits only in exceptional, emergency situations, when there is no power in the other outlets (green, yellow or orange).



### Brown - letter code M (less critical socket circuit)

Brown cover plates designate outlets of less critical circuits with their protection increased by residual-current devices. They are designated for medical and non-medical equipment where increased protection against electric shock is appropriate or necessary. A connection to a less critical circuit with a residual-current device is designated by the letter code MF.



### Red - letter code M (less critical socket circuit)

Red cover plates are recommended for outlets designated for connecting computers and their accessories into circuits with their own UPS.

## Cover plates



Medical green (16)



Medical yellow (15)



Medical orange (14)



Signal brown (10)



Medical red (17)



Snow white (01)

## Frame



Snow white (01)

Elegant Medical sockets are also offered with child and surge protection, and as double sockets. For more see "Fittings".



# elegant

## IP44

Increased protection

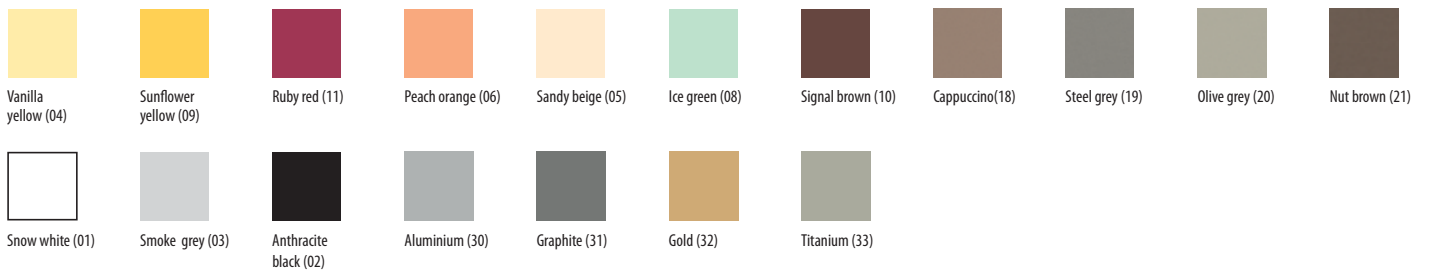


Fittings of the ELEGANT Aqua+ range are designed for flush mounting and are supplied with an IP 44 index of protection. They can be used in dusty and damp areas or outdoors (warehouses, workshops, garages etc.).

## Switches and sockets - IP 44



## Frames



## Cover plates



In the Elegant range, only the colour combinations shown are available with IP 44 protection. IP 44 sockets are always supplied with a transparent (milky white) cover.

# elegant<sup>□</sup>

vacuum cleaner outlets

## VACUUM CLEANER OUTLETS



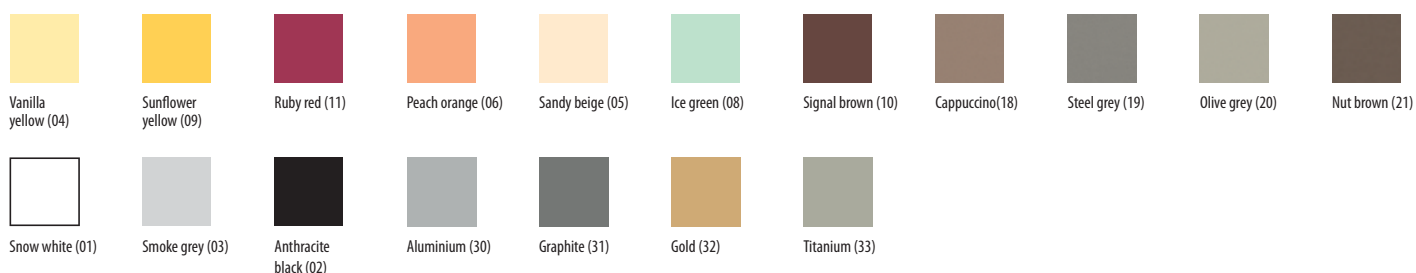
Cleanness  
Health  
Design

Vacuum cleaner outlets of the ELEGANT range are designed for installation in modern interiors, and their shapes and colours can be perfectly harmonised with ELEGANT switches and other socket outlets. They can be used with BEAM central vacuum systems.

# elegant

## vacuum cleaner outlets

### Vacuum cleaner outlets



ELEGANT vacuum cleaner outlets are available only in the colour combinations shown. Vacuum cleaner outlets do not include a mounting plate, but this can be ordered separately as an accessory.