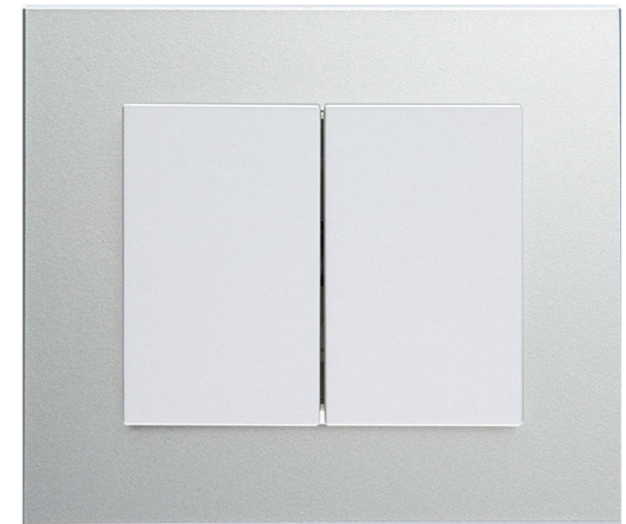




# decente

---

*pure lines*



Clean lines and timeless design, together with noble natural materials, characterize the DECENTE series. Wider, luxurious looking glass, wooden, metal or plexi-glass frames beautifully complement a variety of modern interior styles. Frames of minimal thickness provide an elegant feel. Covers are made of high quality, UV-stable plastic.



## timeless design

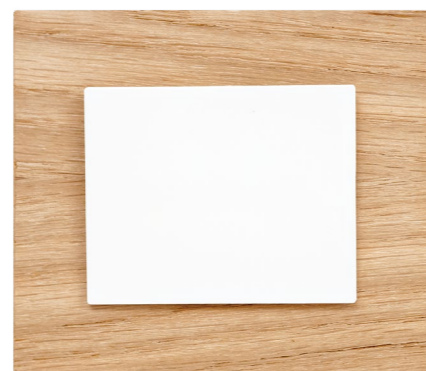
Various materials in different shades of glass, wood, metal, and plexiglass allow perfect coordination with the interior according to your preferences.



wooden walnut MDF frame  
/ cover white



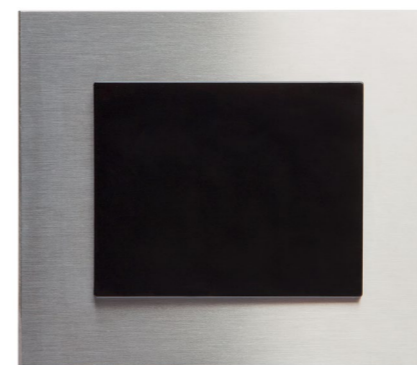
wooden mahogany MDF frame  
/ cover titanium



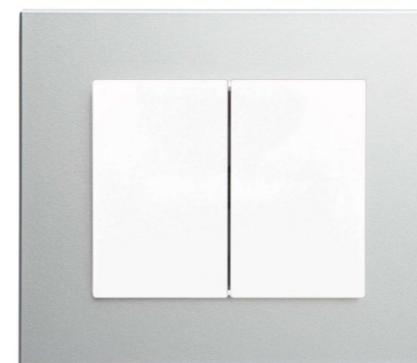
wooden oak MDF frame  
/ cover white



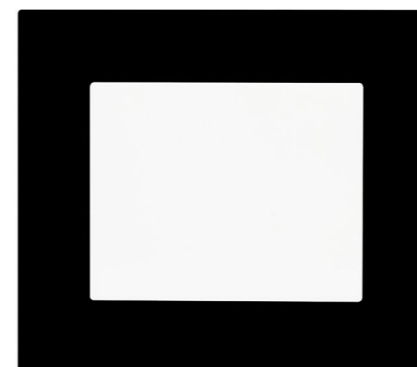
glass milk white frame  
/ cover white



stainless steel frame  
/ cover black matt



aluminium frame  
/ cover white











plexiglass black frame  
/ cover white



Try our online designer tool  
[www.domovnivypinace.cz/en](http://www.domovnivypinace.cz/en)











## frame multiplicities decente

	DSD 00-00000- <b>11XX</b>	dimensions (h×w) 95×110 mm
	DSD 00-00000- <b>12XX</b>	dimensions (h×w) 95×181 mm
	DSD 00-00000- <b>13XX</b>	dimensions (h×w) 95×252 mm
	DSD 00-00000- <b>14XX</b>	dimensions (h×w) 95×323 mm
	DSD 00-00000- <b>21XX</b>	dimensions (h×w) 166×110 mm
	DSD 00-00000- <b>31XX</b>	dimensions (h×w) 237×110 mm
	DSD 00-00000- <b>41XX</b>	dimensions (h×w) 308×110 mm
	DSD 00-00000- <b>82XX</b>	dimensions (h×w) 130×110 mm



Please note that horizontal and vertical multiple frames have different design.

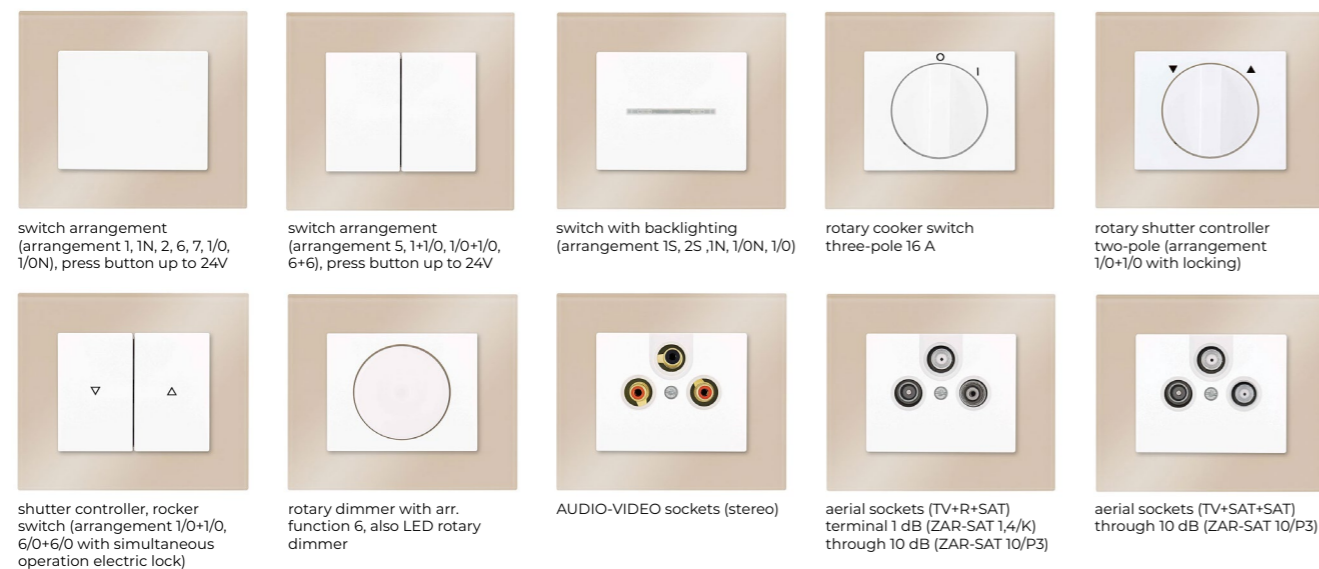
## decente mini

	DSI 00-00000- <b>118X</b>	dimensions (h×w) 90×102 mm
	DSI 00-00000- <b>128X</b>	dimensions (h×w) 90×174 mm
	DSI 00-00000- <b>138X</b>	dimensions (h×w) 90×245 mm
	DSI 00-00000- <b>148X</b>	dimensions (h×w) 90×316 mm
	DSI 00-00000- <b>218X</b>	dimensions (h×w) 162×102 mm
	DSI 00-00000- <b>318X</b>	dimensions (h×w) 233×102 mm
	DSI 00-00000- <b>418X</b>	dimensions (h×w) 304×102 mm
	DSI 00-00000- <b>828X</b>	dimensions (h×w) 125×102 mm

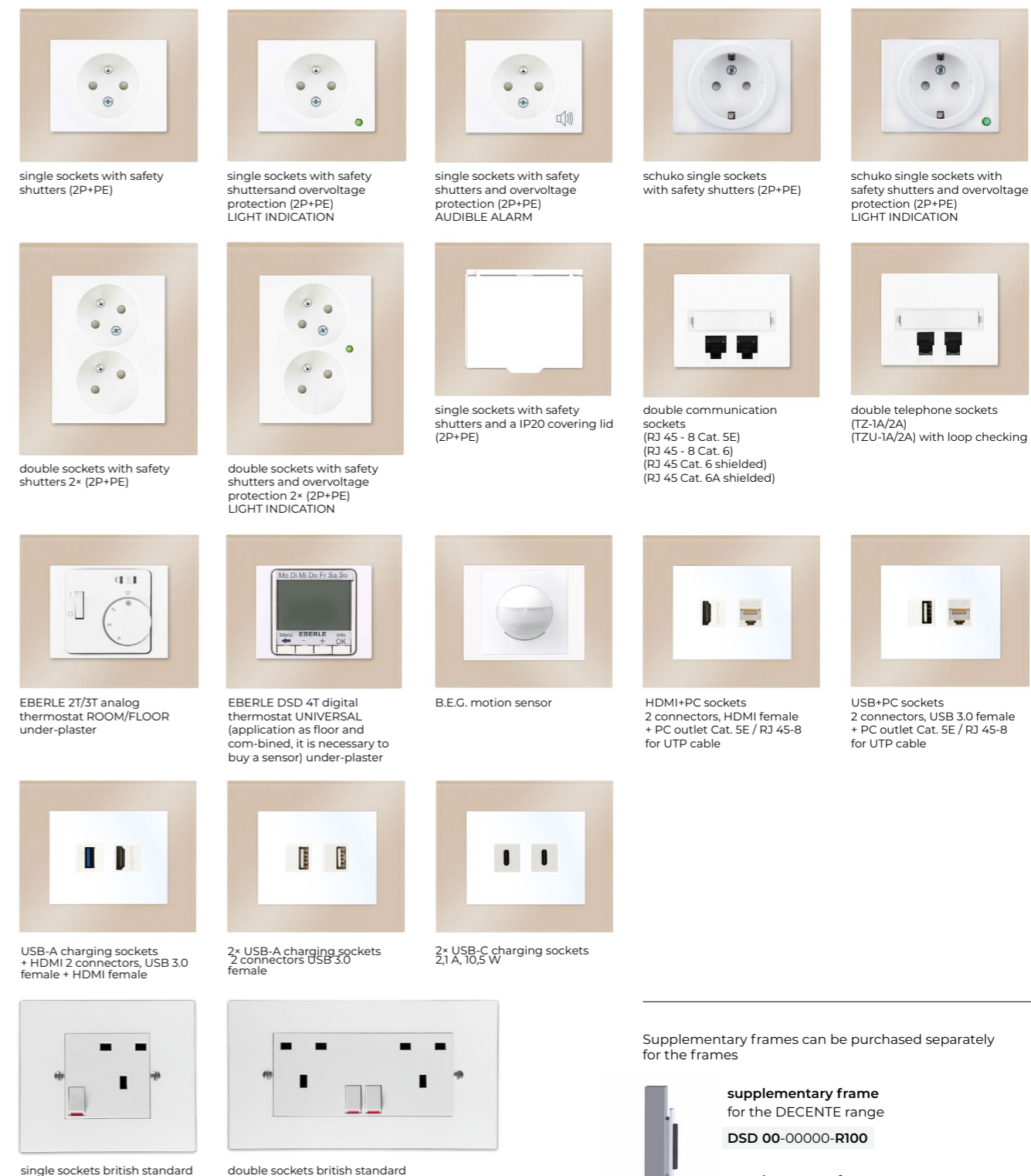


Decente mini is offered only in plexi and plexiglass.

## sets



## sets



Connectors for keystone sockets can also be supplied in black colour.

Supplementary frames can be purchased separately for the frames



**supplementary frame**  
for the DECENTE range

**DSD 00-00000-R100**

**supplementary frame**  
for the DECENTE Mini range

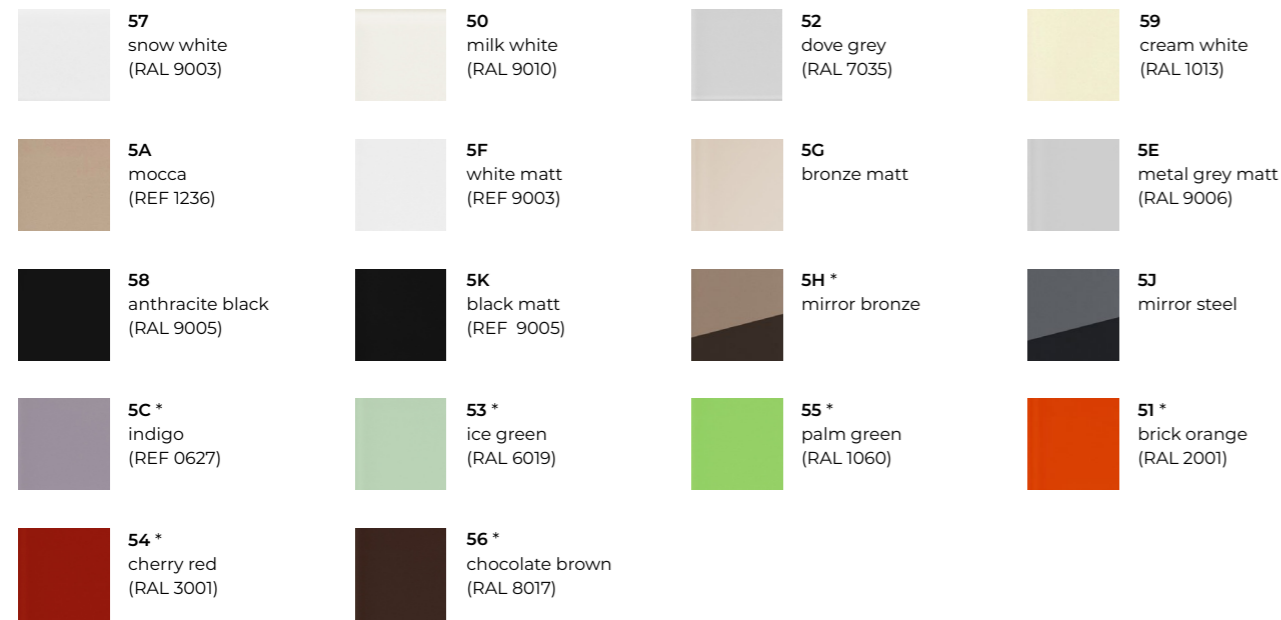
**DSI 00-00000-R100**



Supplementary frames are installed between the switch frame and the wall and are intended for DECENTE and DECENTE Mini frames.

## frames

### glass



### wood \*\*



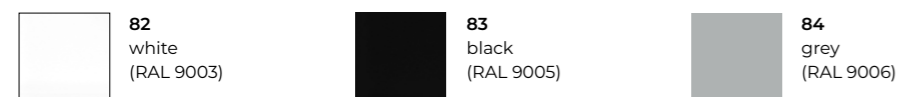
### metal



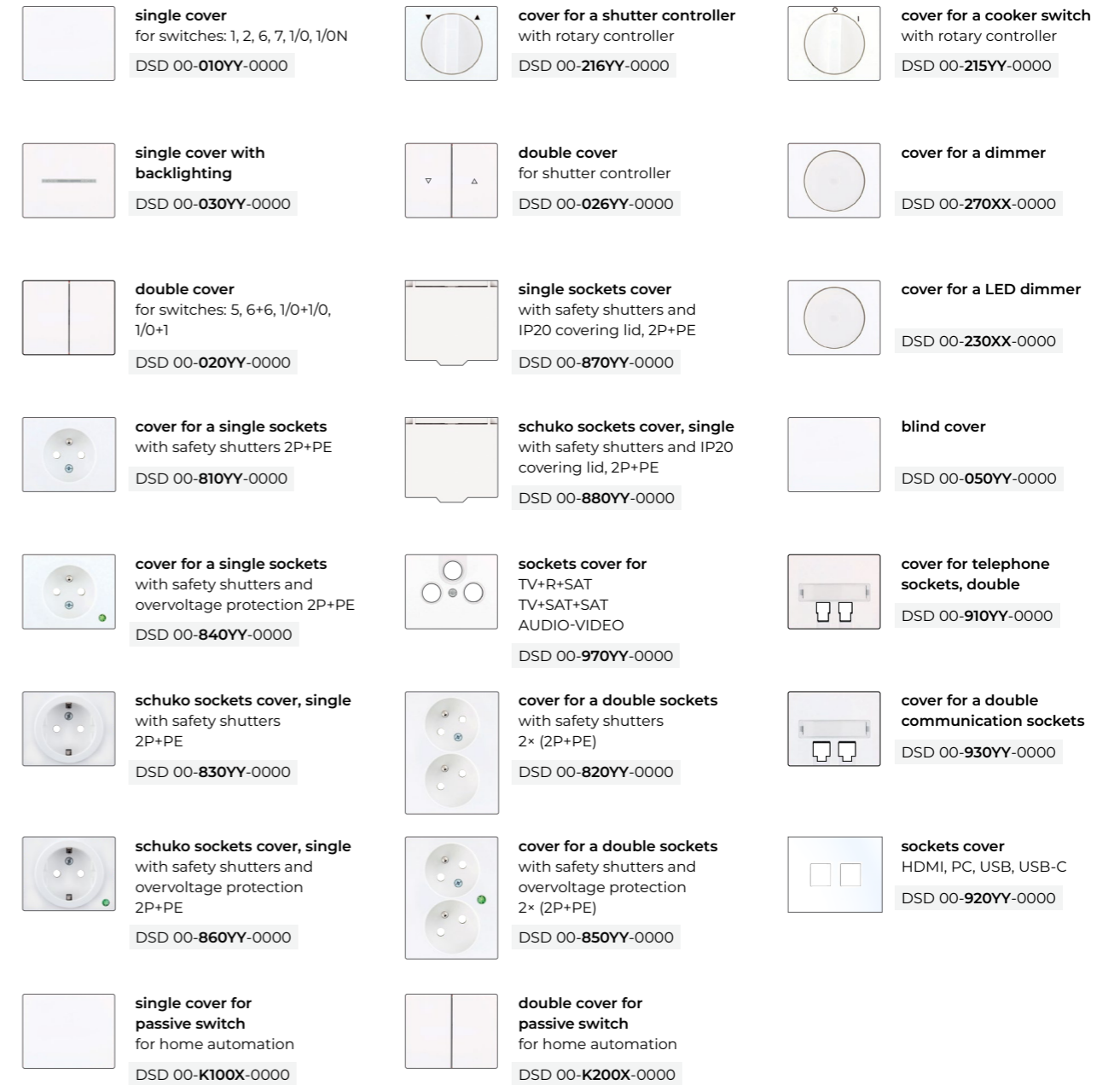
### plexi



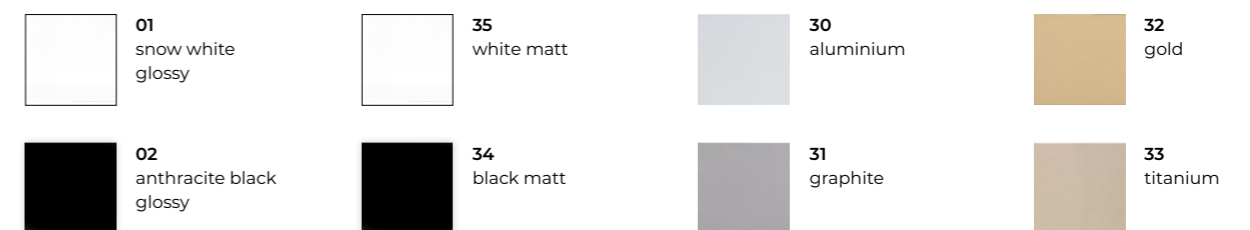
### plexiglass



## covers



## cover colours



\* Until stocks are sold out  
\*\* Please note that due to uniqueness of natural wooden materials used for DECENTE frames, these may not always be the same, their colour tone and pattern may vary. Colour tones may differ slightly from reality.

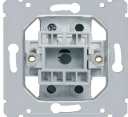



ORDER CODE:  
DSD 00-00000-XXXX

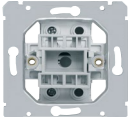


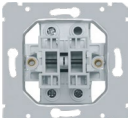
ORDER CODE:  
DSD 00-000YY-0000

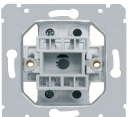
## fittings

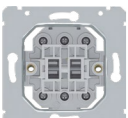
 **fitting, arrangement 1**  
singlepole switch  
10 AX, 250 V AC  
**DSD 01-00000-0000**

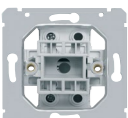
 **fitting, arrangement 1N**  
singlepole switch with a zero terminal  
10 AX, 250 V AC  
**DSD 12-00000-0000**

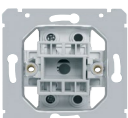
 **fitting, arrangement 2**  
twopole switch  
10 AX, 250 V AC  
**DSD 02-00000-0000**

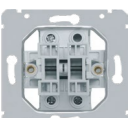
 **fitting, arrangement 5**  
serial change-over switch  
10 AX, 250 V AC  
**DSD 05-00000-0000**

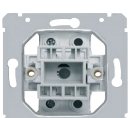
 **fitting, arrangement 6**  
ac change-over switch  
10 AX, 250 V AC  
**DSD 06-00000-0000**

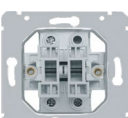
 **fitting, arrangement 6+6 (6+1)**  
ac change-over switch,  
double 10 AX, 250 V AC  
**DSD 66-00000-0000**

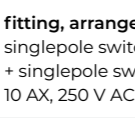
 **fitting, arrangement 7**  
crossbar switch  
10 AX, 250 V AC  
**DSD 07-00000-0000**

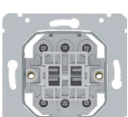
 **fitting, arrangement 1/0**  
switching controller  
10 AX, 250 V AC  
**DSD 10-00000-0000**

 **fitting, arrangement 1/0+1/0**  
switching controller, double  
10 AX, 250 V AC  
also suitable as shutter switch without locking  
**DSD 11-00000-0000**

 **fitting, arrangement 1/0N**  
switching controller with a zero terminal  
10 AX, 250 V AC  
**DSD 13-00000-0000**

 **fitting, arrangement 1/0+1**  
switching controller  
+ singlepole switch  
10 AX, 250 V AC  
**DSD 14-00000-0000**

 **fitting, arrangement 1+1**  
singlepole switch  
+ singlepole switch  
10 AX, 250 V AC  
**DSD 15-00000-0000**

 **fitting, arrangement 6/0+6/0**  
shutter switch with locking  
10 AX, 250 V AC  
**DSD 16-00000-0000**

 **fitting, arrangement 1/0,  
press button, up to 24 V**  
50 mA, 24 V DC  
**DSD 17-00000-0000**

 **fitting, arrangement 1/0 + 1/0,  
press button, up to 24 V**  
50 mA, 24 V DC  
**DSD 18-00000-0000**

 **passive switch**  
for intelligent systems  
50 mA, 12 V DC  
**DSD KC-00000-0000**

 **passive switch**  
for intelligent systems  
with KNX module  
21-30 V DC  
**DSD KX-00000-0000**

 **AUDIO-VIDEO sockets**  
stereo (2+1)  
**DSD 72-00000-0000**

 **fitting for cooker switch, rotary**  
threepole  
16 A, 400 V AC  
recommended min. depth of installation box - 60 mm  
**DSD 21-00000-0000**

 **fitting for shutter controller**  
rotary (with locking)  
10 A, 230 V AC  
recommended min. depth of installation box - 60 mm  
**DSD 22-00000-0000**

 **dimmer fitting with  
arrangement 6**  
230 V AC, load  
40-250 W  
**DSD 27-00000-0000**

 **LED dimmer fitting**  
230 V AC, load 0-100 W LED,  
10-250 W incandescent  
light bulb  
**DSD 23-00000-0000**


 **telephone sockets**  
double  
TZ-1A2A, TZU  
**DSD 91-00000-0000**

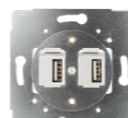
 **communication sockets**  
Cat. 5E / Cat. 6, double  
PC outlet, black connectors  
2x RJ 45-8 for UTP cable  
**DSD 93-00000-0000** Cat. 5  
**DSD 98-00000-0000** Cat. 6


 **communication sockets**  
Cat. 6 / Cat. 6A, double  
PC outlet, black connectors  
2x RJ 45 shielded for STP cable  
**DSD 74-00000-0000** Cat. 6  
**DSD 75-00000-0000** Cat. 6A


 **HDMI+PC socket**  
2 connectors: HDMI female  
+ PC outlet Cat. 5E for utp cable  
**DSD 92-00000-0000**


 **USB-A+PC socket**  
2 connectors: USB 3.0 female  
+ PC outlet Cat. 5E for utp cable  
**DSD 94-00000-0000**


 **USB-A charging sockets + HDMI**  
2 connectors: USB 3.0 female  
+ HDMI female, white connectors  
(1000 mA)  
**DSD 95-00000-0000**


 **2x USB-A charging sockets**  
2 connectors: USB 3.0 female 2  
connectors, 5 V DC / 1000 mA  
**DSD 96-00000-0000**


 **2x USB-C charging sockets**  
2 connectors: USB-C charger 2,1  
A, 10,5 W  
**DSD 9C-00000-0000**


 **support frame for HDMI,  
USB-A, USB-C, PC connectors**  
**DSD 35-00000-0000**


 **sockets TV+R+SAT**  
terminal, attenuation 1 dB, 300 mA, 24 V DC  
for coaxial cables of diameter 4.5-8.3 mm  
type designation on the product: ZAR-SAT 1.4/K  
**DSD 97-00000-0000**


 **sockets TV+R+SAT**  
through, attenuation 10 dB, 300 mA, 24 V DC  
for coaxial cables of diameter 4.5-8.3 mm  
type designation on the product: ZAR-SAT 10/P3  
**DSD 99-00000-0000**


 **sockets TV+SAT+SAT**  
through, attenuation 10 dB, 300 mA, 24 V DC  
for coaxial cables of diameter 4.5-8.3 mm  
type designation on the product: ZAR-SAT 10/P3  
**DSD 76-00000-0000**


 **sockets 2P+PE**  
single socket with safety shutters and IP 20  
covering lid, plastic base 16 A, 250 V AC  
**DSD 89-870YY-0000**


 **2P+PE sockets**  
single, with safety shutters, plastic base  
16 A, 250 V AC  
**DSD 89-810YY-0000**

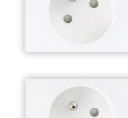
 **2P+PE with OP sockets**  
single, with safety shutters and overvoltage  
protection (LIGHT INDICATION)  
16 A, 250 V AC  
**DSD 84-840YY-0000**


 **2P+PE with OP sockets**  
single, with safety shutters and overvoltage  
protection (AUDIBLE ALARM)  
16 A, 250 V AC  
**DSD 80-810YY-0000**

 **2P+PE schuko sockets**  
single, with safety shutters  
16 A, 250 V AC  
**DSD S2-830YY-0000**









 **2P+PE with OP schuko sockets**  
single, with safety shutters and overvoltage  
protection (LIGHT INDICATION)  
16 A, 250 V AC  
**DSD S3-860YY-0000**

 **2x (2P+PE) sockets**  
double, with safety shutters  
16 A, 250 V AC  
**DSD 82-820YY-0000**

 **2x (2P+PE) OP sockets**  
double, with safety shutters and with  
overvoltage protection (LIGHT INDICATION)  
16 A, 250 V AC I max 4.5 kA, Up <1.2 kV  
**DSD 85-850YY-0000**

 **sockets schuko 2P+PE**  
single socket with safety shutters and IP 20  
covering lid, plastic base 16 A, 250 V AC  
**DSD S2-880YY-0000**

## sockets cover colours

	<b>01</b> snow white glossy		<b>35</b> white matt		<b>30</b> aluminium		<b>32</b> gold
	<b>02</b> anthracite black glossy		<b>34</b> black matt		<b>31</b> graphite		<b>33</b> titanium



Power sockets always come in set with a cover of your choice.

# decente

hotel systems

*comfortable for guests, simple  
and effective for staff*

The ACS-line Reception Hotel System by Estelar Company is designed to secure all activities related to running a hotel or pension. The system includes wall-mounted card readers and energy savers in Decente design available in all standard colours and materials which can match other switches and sockets in Decente design. One hotel card will allow room access, lift control, access to authorized areas (parking, wellness, etc.), payments in hotel bars and restaurants, use of other services (bike rental, ski passes, etc.).



**ESTELAR**  
ELEKTRONICKE SYSTÉMY

## card reader

Card reader (built-in card scanner) is a device for reading cards and controlling individual access according to permission. Typical use is e.g. opening of hotel entrance door, hotel room access, opening of wellness door within allowed time.



**ORDER CODE:**  
DSD 00-CK0YY-H1XX

## energy saver

The Energy Saver is a device that activates a function when a card is inserted and maintains it while the card remains inside. The device is equipped with a card reader and responds only to authorized cards, so it is not possible to replace the card with for example sturdy paper. Typical use is in hotel rooms, where wiring is active only in the presence of a guest, or for light control in meeting rooms, depending on occupancy. Connection of heating sensors for controlling room temperature is also available.



The producer of hotel card readers and hotel systems is ESTELAR, s. r. o.  
More info to be found at [www.acsline.cz](http://www.acsline.cz).



Card readers are offered in DECENTE design with white, black or metallic cover.  
Frame can be chosen from glass, wood, metal, plexi or plexiglass collection.



**ORDER CODE:**  
DSD 00-HK0YY-H1XX