

SV DK80 H1/H2

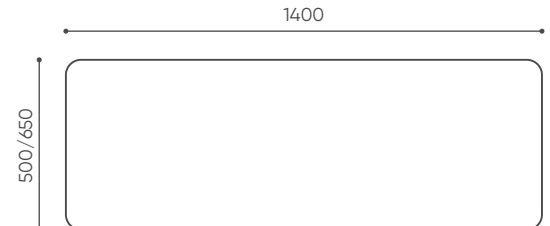
pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	H1	H2
net	7	9
gross	9	11



pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	0,7
net	0,7
gross	1,5



SV DK 140 H1/H2

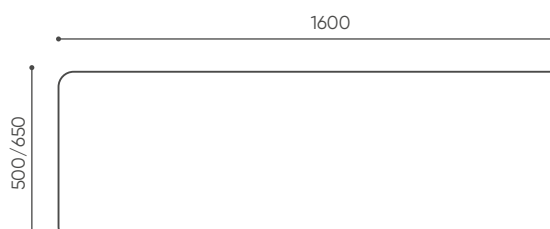
pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	H1	H2
net	11	15
gross	13	17



pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	0,7
net	0,7
gross	1,5



SV DK 160 H1/H2

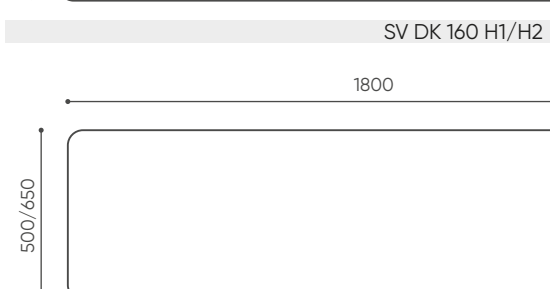
pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	H1	H2
net	13	17
gross	15	19



pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	0,5
net	0,5
gross	1



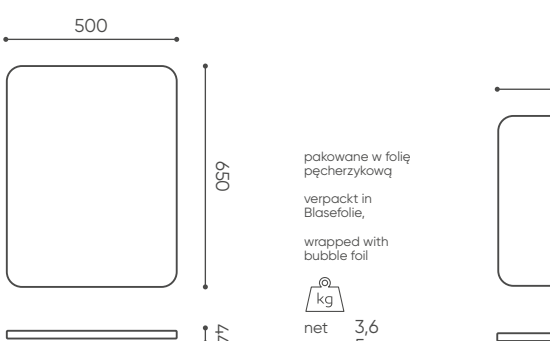
SV DK 180 H1/H2

pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	H1	H2
net	15	19
gross	17	21

pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

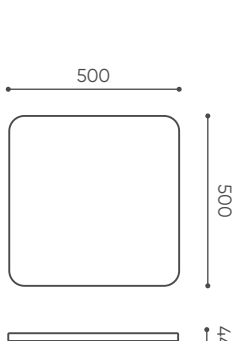
kg	H1	H2
net	15	19
gross	17	21



SV HN 6 H5 / 5 H6

pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

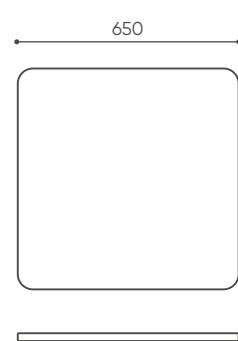
kg	3,6
net	3
gross	5



SV HN 5 H5

pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

kg	2,8
net	2
gross	4



SV HN 6 H6

pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

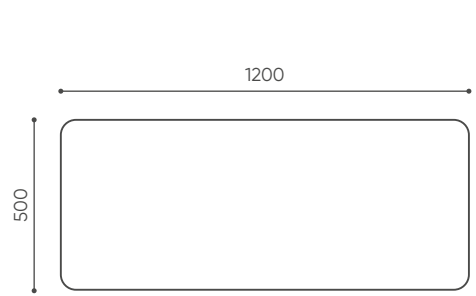
kg	4,6
net	4
gross	7



SV HN 12 H6 / 6 H12

pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

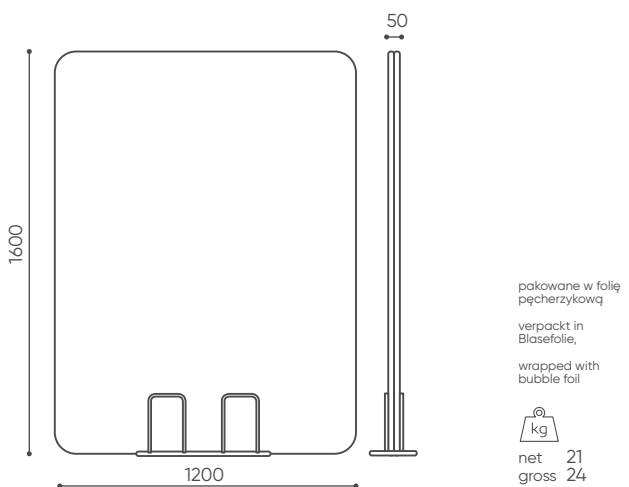
kg	8,6
net	8
gross	10



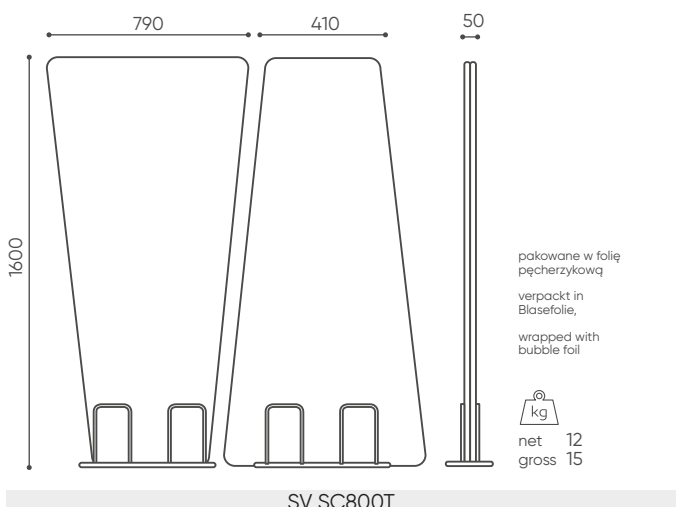
SV HN 12 H5 / 5 H12

pakowane w folię  
pęcherzykową  
verpackt in  
Blasenfolie,  
wrapped with  
bubble foil

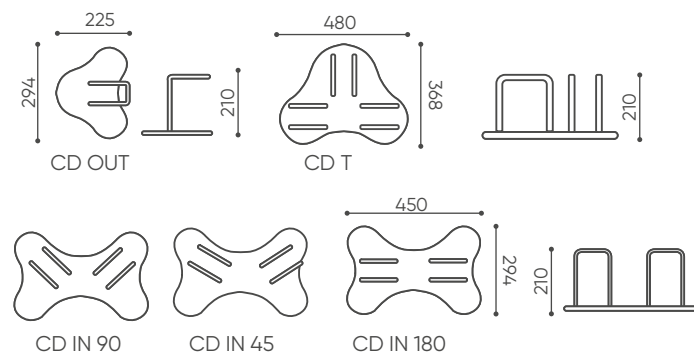
kg	6,6
net	6
gross	9



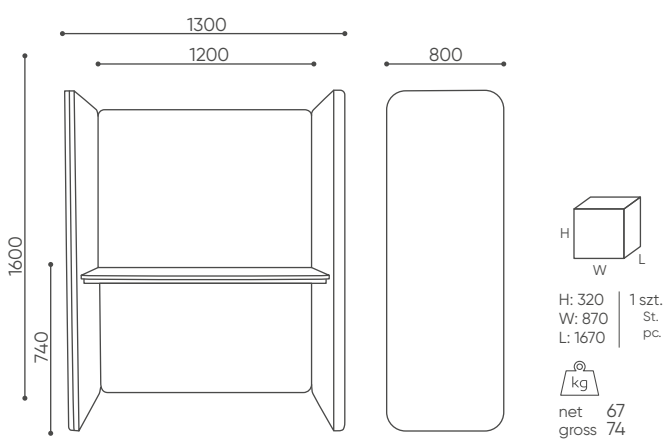
SV SC1200



SV SC800T



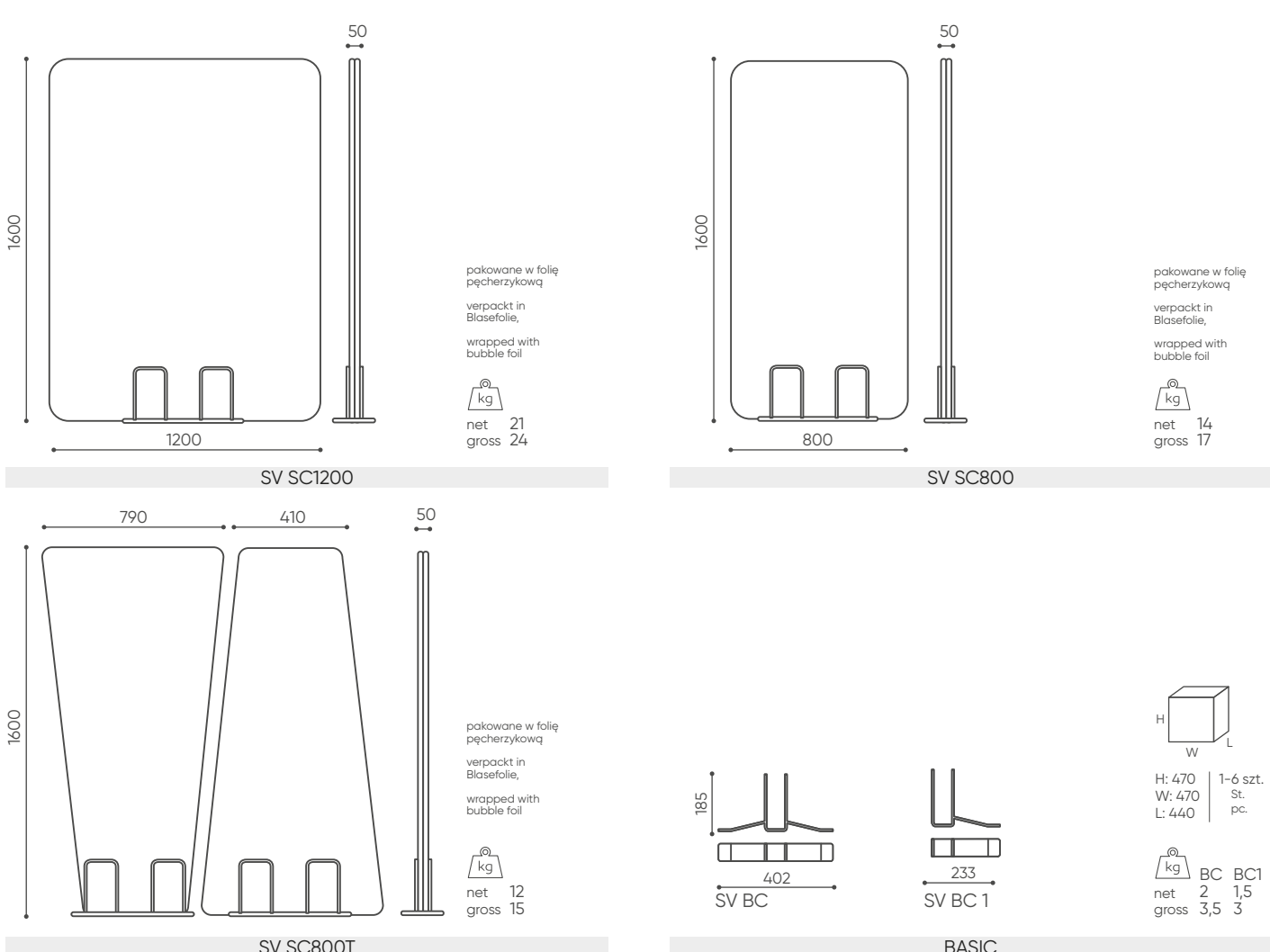
SV CD



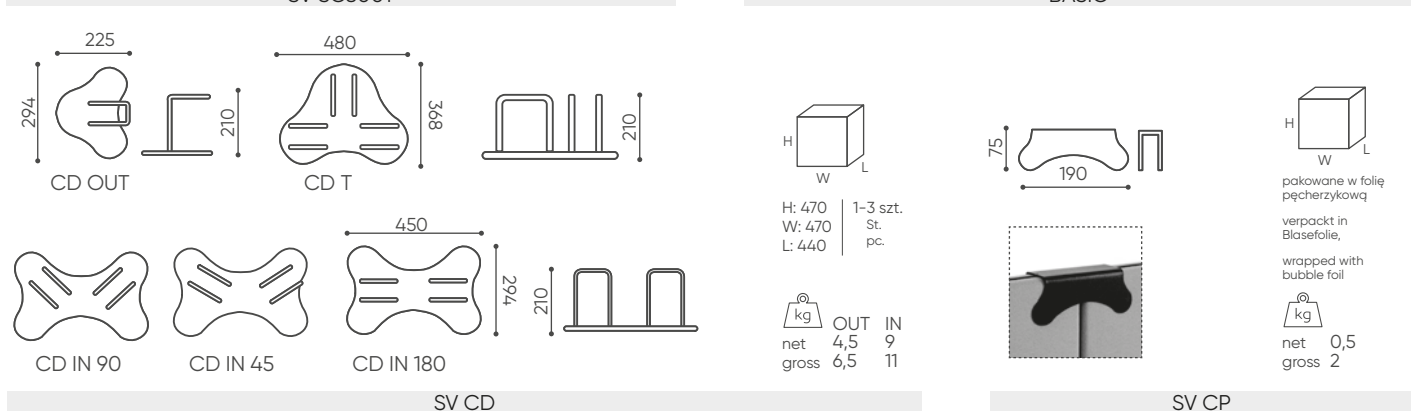
SV SP 12M/H

343

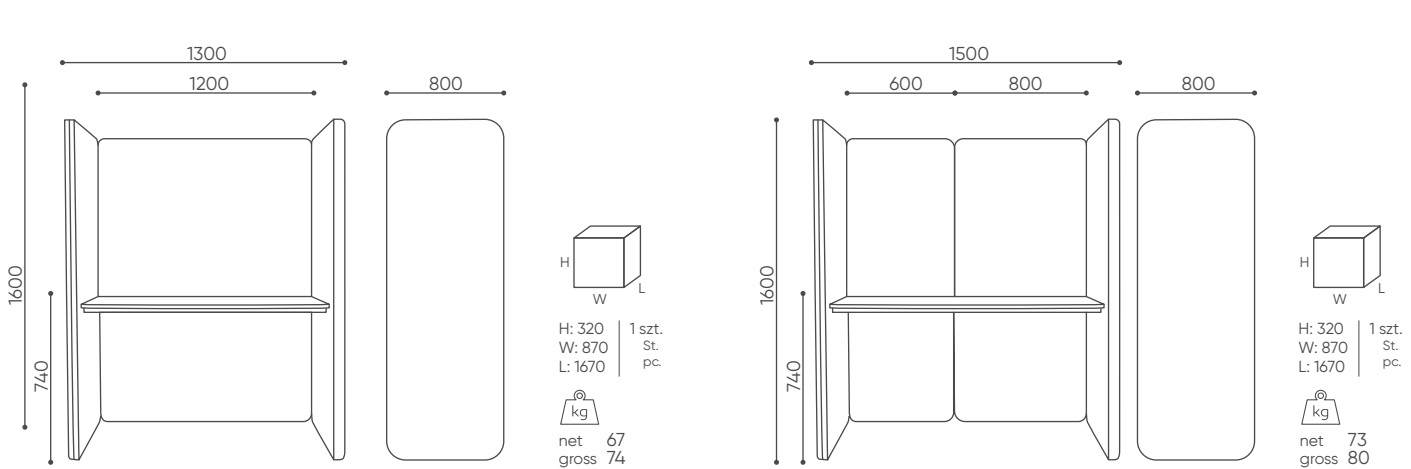
Dimensions and weights are approximate and may vary by 5%. The data is given for the basic configuration of products. The requirements of the standard are always met.



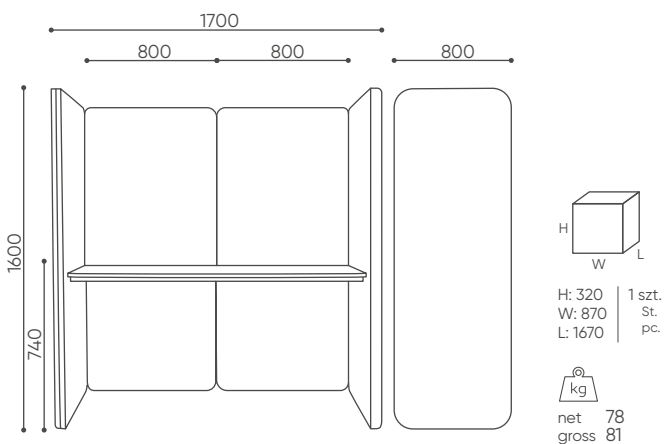
SV SC800



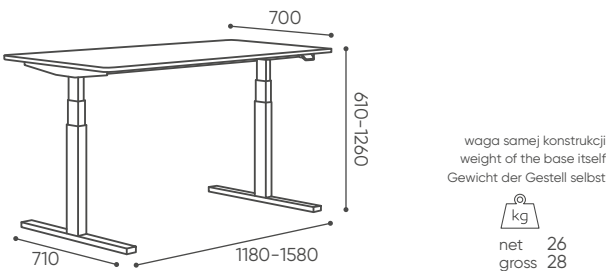
BASIC



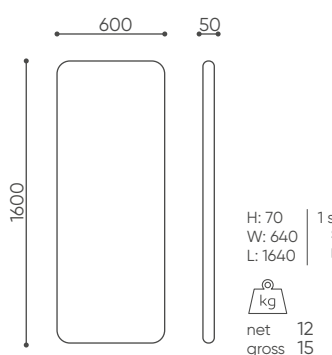
SV SP 14M/H



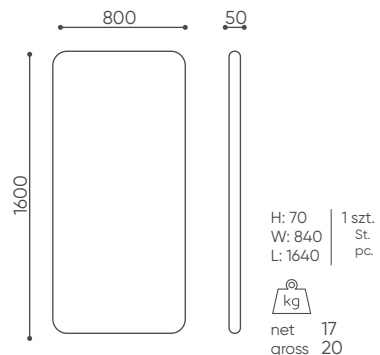
SV SP 16M/H



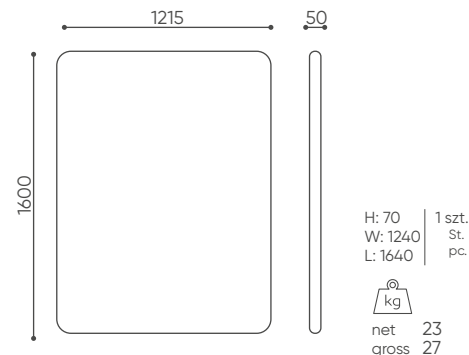
SV HR 12/14/16



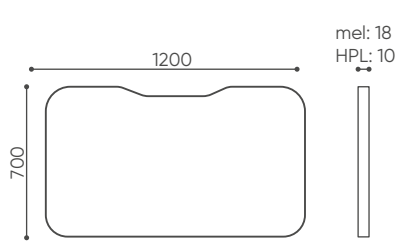
SV SCP 6 C/E



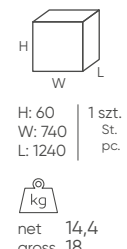
SV SCP 8 C/E



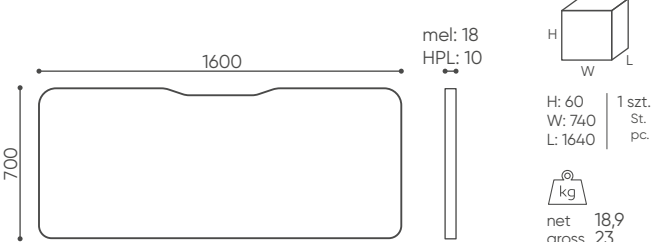
SV SCP 12 C/E



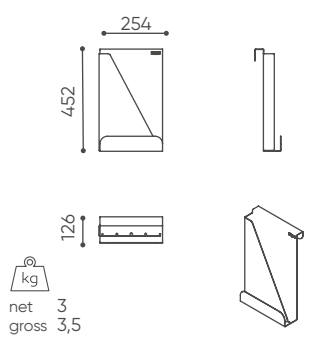
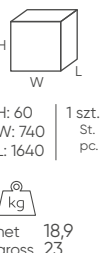
SV CT 12 D7



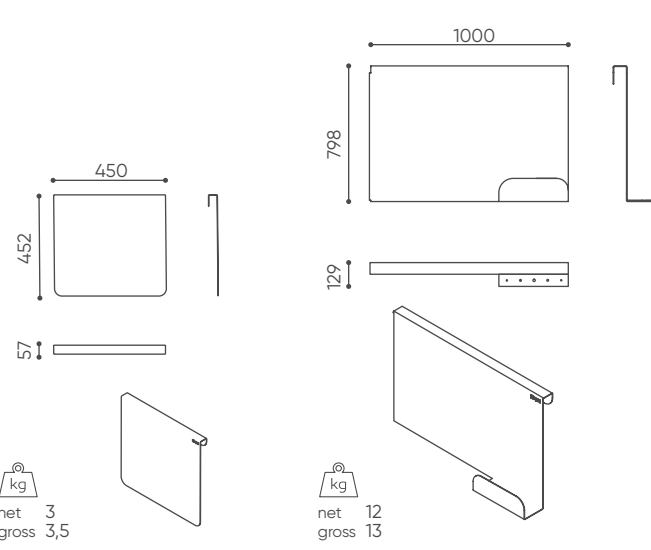
SV CT 14 D7



SV CT 16 D7



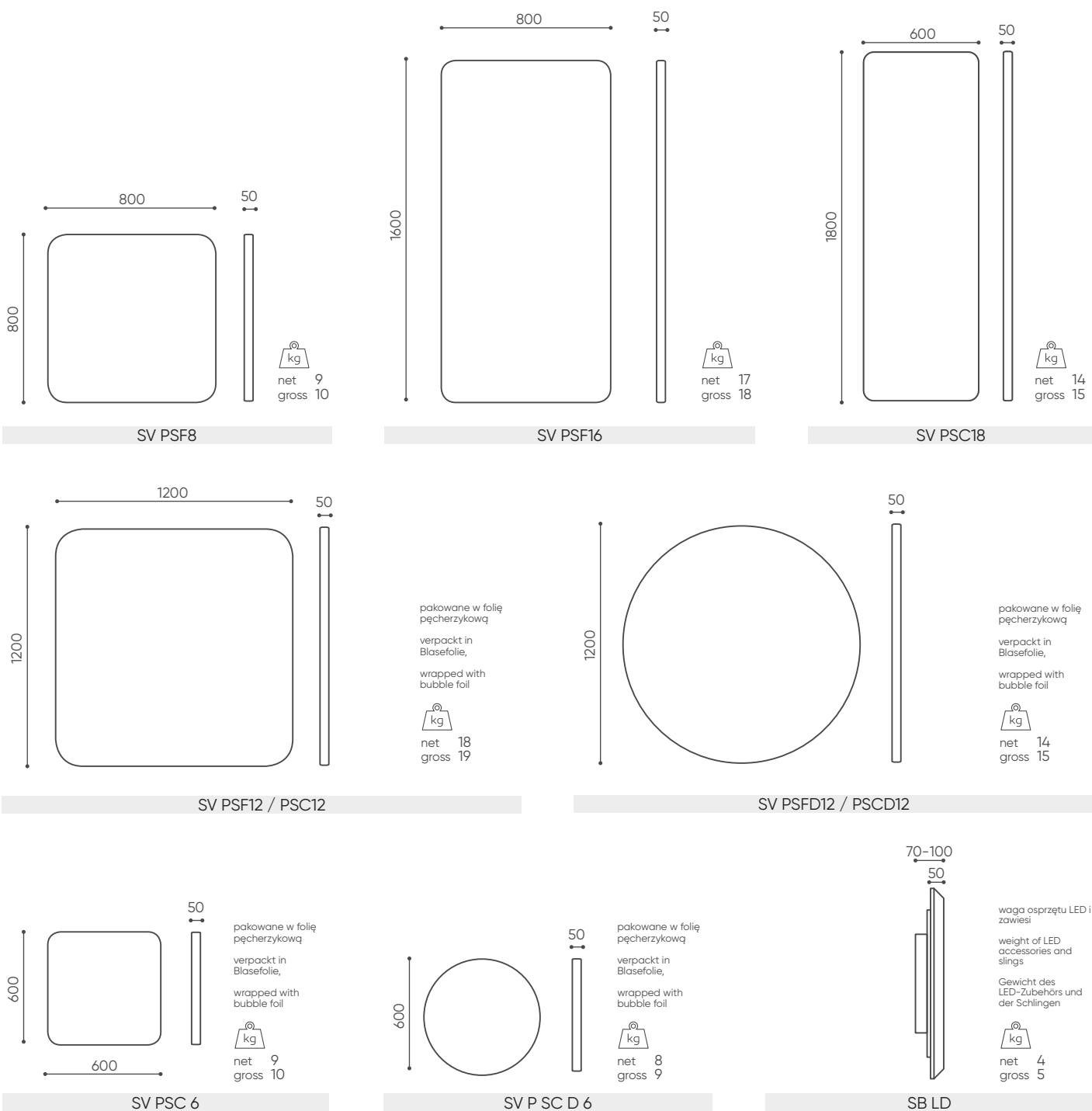
SV O DL



SV O MB S

SV O MB L

Dimensions and weights are approximate and may vary by 5%. The data is given for the basic configuration of products. The requirements of the standard are always met.



### Connection of illuminated acoustic panels

#### Comments

1. It is recommended to install on a wall with a high aesthetic finish.
2. Make sure that there is a 230V power source in the place of installation.
3. For a version without a switch/regulator, a wiring with a wall switch should be designed. Otherwise, the lights will only be switched on by inserting the plug into the socket.
4. Fasteners with a thickness of 20 mm should be selected when the power cord will run under the panel. The fixing elements with a thickness of 50 mm should be selected when the plug is to be connected to the socket located directly behind the panel.

#### Assembly

1. Fasten the mounting rail to the wall using the appropriate mounting dowels (not included).
2. Insert the plug into the socket.
3. Hang the panel on the mounting rail using the fasteners screwed to the panel.

The estimated lifetime of the lighting is 20,000 h. The warranty does not cover the replacement of the LED when its lifetime expires.

