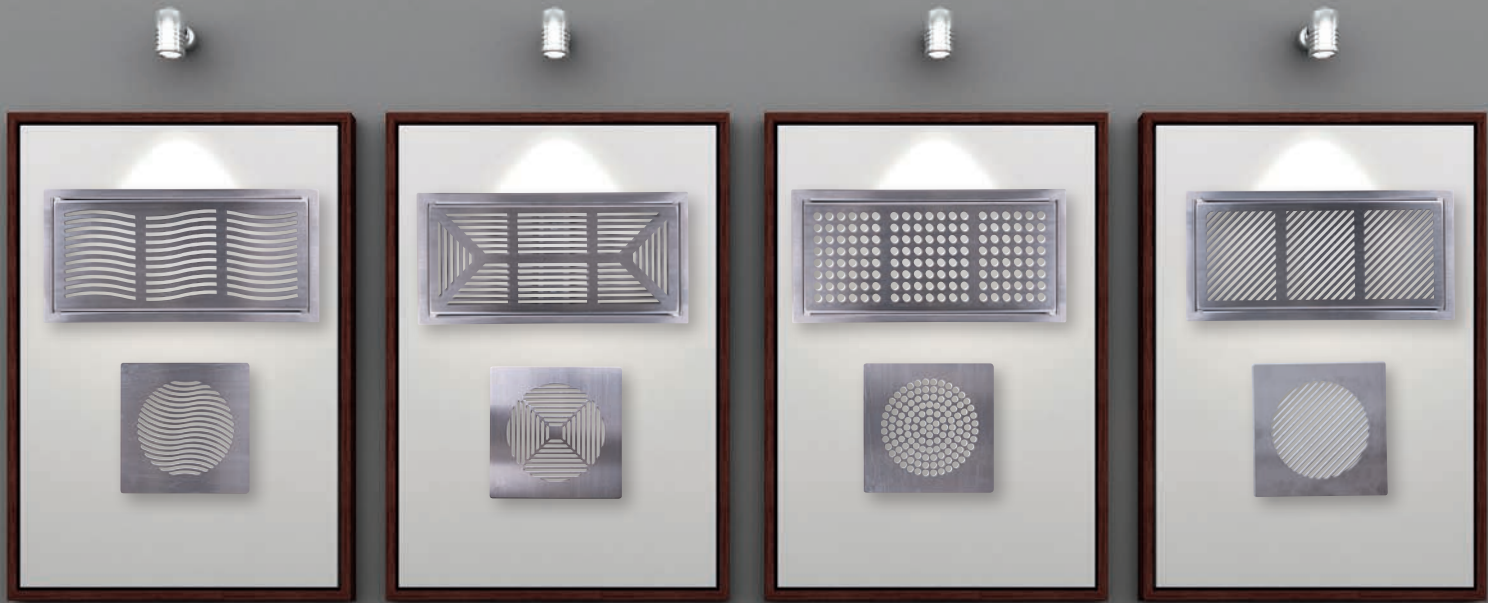


PluggLine standard covers



**Fresh air with style –
ravishingly beautiful!**

NEW

For premium-quality supply and exhaust air outlets

- Different designs for every style of interior decor.
- Square or rectangular format depending on the area of use and amount of air
- Quick and uncomplicated installation

Good air takes many forms

Supply air covers

Living room

When reading or watching TV each person requires approximately 20 up to 26 m³/h fresh air on average. Supply air conduct and supply air covers must be correctly dimensioned in order to be able to provide the optimal amount of fresh air draught-free.



Bedroom

Here the PLUGGIT room ventilation systems show their outstanding quality in terms of noise insulation – the fresh air enters the bedroom without a sound.

Nursery

PLUGGIT room ventilation systems operate on the principle of ServoFlow they automatically lead exactly as much fresh air through the supply air outlets into the rooms as necessary in each case.

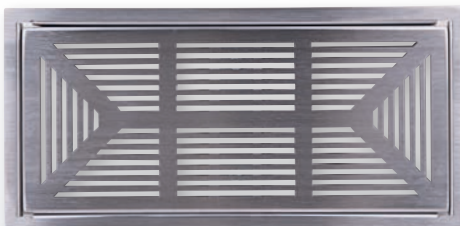


Grills

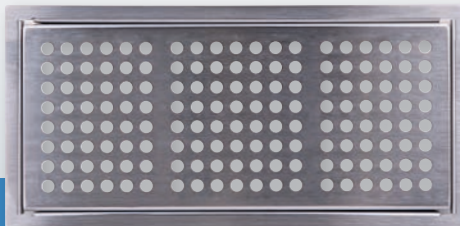
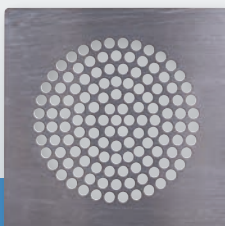
Square and rectangular grills made of brushed stainless steel ensure a high-quality design in the living spaces. The rectangular models can be used in walls and on floors, the square models can additionally also be used in ceilings.



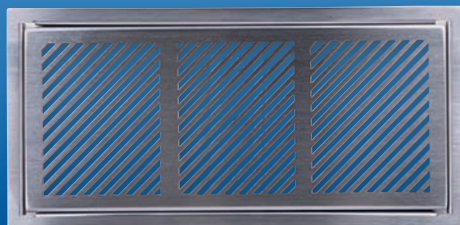
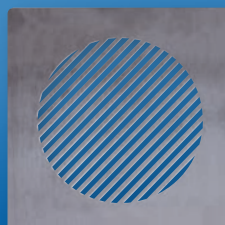
Grill stainless steel
Design wave



Grill stainless steel
Design square



Grill stainless steel
Design circle



Grill stainless steel
Design bar

Good air is precious

Exhaust air covers

Bathroom

Especially in wet rooms the sufficient and continuous discharge of the used air is necessary in order to keep the high humidity levels as low as possible and to prevent mould formation.



Kitchen

The correct dimensioning of the exhaust air conduct and of the corresponding exhaust air covers is the prerequisite for the perfect operation of the system and the desired discharge of humidity and odours.

Utility room

On an annual average, every day one to two litres of humidity are produced in the flat only due to doing laundry and drying it and need discharging from the flat by means of the exhaust air conduct.



Product overview

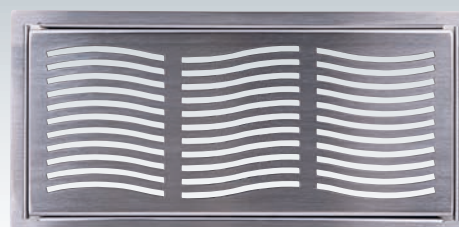
| supply air cover plate | figures | description | wall floor ceiling | stain-less steel | length x width x height mm | supply air combinable with | exhaust air combinable with |
|------------------------|---|---|--------------------|------------------|---|---------------------------------|---------------------------------|
| Exhaust air | | | | | | | |
| EVBP5 |  | grill rectangular with mounting frame to cover the exhaust air inlet | yes no yes | brushed | 200 x 200 x 5.5 mm | no | EVWS1 / EVWS3 / EVWS4 / EVWS 75 |
| EVBP3 |  | grill rectangular with mounting frame to cover the exhaust air inlet | yes no yes | brushed | 200 x 200 x 5.5 mm | no | EVWS1 / EVWS3 / EVWS4 / EVWS 75 |
| EVBP4 |  | grill rectangular with mounting frame to cover the exhaust air inlet | yes no yes | brushed | 200 x 200 x 5.5 mm | no | EVWS1 / EVWS3 / EVWS4 / EVWS 75 |
| EVBP2 |  | grill rectangular with mounting frame to cover the exhaust air inlet | yes no yes | brushed | 200 x 200 x 5.5 mm | no | EVWS1 / EVWS3 / EVWS4 / EVWS 75 |
| supply air | | | | | | | |
| PL203 |  | designer cover with slot outlet 1 strip stainless steel appearance or 1 strip floor covering | no yes no | brushed | 840 x 120 x 6 – 25 mm (floor covering height) | PL200 | no |
| PL202 |  | designer cover with slot outlet 2 strips stainless steel appearance or 2 strips floor covering | no yes no | brushed | 840 x 120 x 6 – 25 mm (floor covering height) | PL200 | no |
| PL201 |  | designer cover with slot outlet 3/3 stainless steel or floor covering continuous stainless steel appearance or continuous floor covering | no yes no | brushed | 840 x 120 x 6 – 25 mm (floor covering height) | PL200 | no |
| PL200 |  | base tub for the installation in the floor structure. including adjustable feet with fixing clip made of plastic | no yes no | stained | 850 x 140 x 130 – 190 mm (height unfinished floor) | PL180 / PL230 | no |
| PL134 |  | grill without mounting frame to cover the supply air outlet incl. fixing material | yes yes yes | brushed | 190 x 190 x 2.5 mm | EVWS1 / EVWS3 / EVWS4 / EVWS 75 | no |
| PL133 |  | grill without mounting frame to cover the supply air outlet incl. fixing material | yes yes yes | brushed | 190 x 190 x 2.5 mm | EVWS1 / EVWS3 / EVWS4 / EVWS 75 | no |
| PL132 |  | grill without mounting frame to cover the supply air outlet incl. fixing material | yes yes yes | brushed | 190 x 190 x 2.5 mm | EVWS1 / EVWS3 / EVWS4 / EVWS 75 | no |
| PL131 |  | grill without mounting frame to cover the supply air outlet incl. fixing material | yes yes yes | brushed | 190 x 190 x 2.5 mm | EVWS1 / EVWS3 / EVWS4 / EVWS 75 | no |
| PL129 |  | grill with mounting frame to cover the supply air outlet | yes yes no | brushed | 320 x 155 x 1.5 mm | PL180 / PL230 | no |
| PL128 |  | Grill with mounting frame to cover the supply air outlet | yes yes no | brushed | 320 x 155 x 1.5 mm | PL180 / PL230 | no |
| PL127 |  | grill with mounting frame to cover the supply air outlet | yes yes no | brushed | 320 x 155 x 1.5 mm | PL180 / PL230 | no |
| PL126 |  | grill with mounting frame to cover the supply air outlet | yes yes no | brushed | 320 x 155 x 1.5 mm | PL180 / PL230 | no |

Advantages – simple installation

Quick, uncomplicated, cost saving – PLUGGIT makes the difference

Simple installation supply air outlet

The new rectangular stainless steel grills for supply air outlets can be installed on the floor or in the wall – depending on the planning specifications and the room layout.



The mounting frame is inserted in the air outlet.



The mounting frame is screwed onto the outlet opening using the corresponding fixing material. There are no boreholes necessary for this purpose.



The mounting frame features guide tracks to allow for quick and exact fitting of the grill.



Press stainless steel grill, click into place – finished. Typically PLUGGIT!

Simple installation and maintenance exhaust air inlet

Typically PLUGGIT – the maintenance of the exhaust air inlets also is no problem. To really be on the safe side, you can conclude a maintenance agreement with a specialised company for your PLUGGIT room ventilation system.



At first the filter connection is put on the elbow.



Subsequently, the new or cleaned Bulpren filter can be inserted.



Depending on the room layout and the customer preference, either a white plastic filter cover is clipped on ...



... or a grill made of brushed stainless steel is put on it.

Further good ideas of



- **PluggLine** – designer covers for your home
- **PluggFlex R** – Round ventilation pipes for installation in wet concrete
- **Pluggit Avent** – The modular ventilation units (Basic to Premium version)
- **PluggVoxx** – The most healthy air for your home

