**Transfer grille INDUSILENT**

Type TG - installation in a plasterboard wall - height 230mm

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type TG - installation in a plasterboard wall - nominal length 500mm - height 230mm

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials.
  In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type TG - installation in a plasterboard wall - nominal length 800mm - height 230mm

Installation note:

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type TG - installation in a plasterboard wall - nominal length 1000mm - height 230mm

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type TG - installation in a plasterboard wall - nominal length 1200mm - height 230mm

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type T6 - installation in a plasterboard wall - height 340mm

wall opening
- wall opening = Ln + 2

front view, scale 1:5
- box length = nominal length Ln

section A, scale 1:5
- frame length = Ln + 8

optional cover frame

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials.
  In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.

Plasterboard (customer to supply)
Structure-borne noise attenuation (customer to supply)
Absorption box (customer to supply)

Transfer grille INDUSILENT
Type T6 - installation in a plasterboard wall - height 340mm

- technical modifications reserved -
**Transfer grille INDUSILENT**

Type TG - installation in a plasterboard wall - nominal length 500mm - height 340mm

- **Installation note:**
  - The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
  - The provided dust protection has to be removed after the complete installation.
Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type TG - installation in a plasterboard wall - nominal length 1000mm - height 340mm

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.
wall opening = 1202

**front view, scale 1:5**

- box length 1200
- frame length 1208
- optional cover frame

**section A, scale 1:5**

- filler (customer to supply)
- structure-borne noise attenuation
- absorption box
- structure-borne noise attenuation
- (customer to supply)
- optional cover frame
- plasterboard (customer to supply)
- dust protection
  (must be removed before the installation of the cover frame)

**Installation note:**

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials.
  In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

**Installation note:**
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.

**Transfer grille INDUSILENT**
Type TR - for installation in a plasterboard wall with deco-frame - height 230mm
Installation note:

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.

Transfer grille INDUSILENT
Type TR - for installation in a plasterboard wall with deco-frame - nominal length 500mm - height 230mm

The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Installation note:

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials.
  In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Transfer grille INDUSILENT
Type TR - for installation in a plasterboard wall with deco-frame - nominal length 1000mm - height 230mm

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Transfer grille INDUSILENT
Type TR - for installation in a plasterboard wall with deco-frame - nominal length 1200mm - height 230mm

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.

Transfer grille INDUSILENT
Type TR - for installation in a plasterboard wall with deco-frame - height 340mm
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- [Qg 8-10] and a round perforation [Rv 5-6].

**Transfer grille INDUSILENT**

Type TR - for installation in a plasterboard wall with deco-frame - nominal length 1000mm - height 340mm

**Installation note:**

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials.
  In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.

---

Kiefer Klimatechnik GmbH
Heilbronner Strasse 390 - 388
70469 Stuttgart
Tel. (0711) 8109-0
www.kieferklima.de
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.

Transfer grille INDUSILENT
Type TR - for installation in a plasterboard wall with deco-frame - nominal length 1200mm - height 340mm
wall opening

wall opening = \((L_n + 2)^{\frac{3}{2}}\)

front view, scale 1:5
optional cover frame
frame length = \(L_n + 8\)
box length = nominal length \(L_n\)

Transfer grille INDUSILENT
Type SG - installation in a plasterboard wall

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type SG - installation in a plasterboard wall - nominal length = 500mm

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
wall opening

front view, scale 1:5
optional cover frame

frame length 808
box length 800

section A, scale 1:5

filler
(customer to supply)
structure-borne noise
attenuation
absorption box
structure-borne noise
attenuation
(customer to supply)
optional cover frame
plasterboard
(customer to supply)
dust protection
(must be removed before the installation of the cover frame)

detail X, scale 1:2

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continously flexible material.
- The provided dust protection has to be removed after the complete installation.

Transfer grille INDUSILENT
Type SG - installation in a plasterboard wall - nominal length = 800mm
Installation note:

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.
Transfer grille INDUSILENT
Type SG - installation in a plasterboard wall - nominal length = 1200mm

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

**Installation note:**
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.

**Transfer grille INDUSILENT**
Type SR - for installation in a plasterboard wall with deco-frame
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

**Transfer grille INDUSILENT**

Type SR - for installation in a plasterboard wall with deco-frame

---

Transfer grille INDUSILENT

Type SR - for installation in a plasterboard wall with deco-frame

---

Installation note:

- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.

- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continously flexible material.
- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

**Installation note:**
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.
The deco-frame can be chosen between a square- (Qg 8-10) and a round perforation (Rv 5-6).

Installation note:
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials. In order to avoid sound by-ways however, this crevice has to be closed with continuously flexible material.
- The provided dust protection has to be removed after the complete installation.

Transfer grille INDUSILENT
Type SR - for installation in a plasterboard wall with deco-frame - nominal length 1200mm
Installation note:

- The provided dust protection has to be removed after the complete installation.

Transfer grille INDUSILENT
Type TS - for installation in dividing walls and other wall constructions - height 230 mm
Transfer grille INDUSILENT
Type TS - for installation in dividing walls and other wall constructions - height 340 mm

Installation note:
- The provided dust protection must be removed before the wall mounting.

Dimensions:

<table>
<thead>
<tr>
<th>Nominal Length Ln [mm]</th>
<th>500</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box Length [mm]</td>
<td>500</td>
<td>800</td>
<td>1000</td>
<td>1200</td>
</tr>
</tbody>
</table>

Dust protection must be removed before the wall mounting.