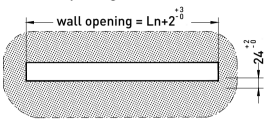
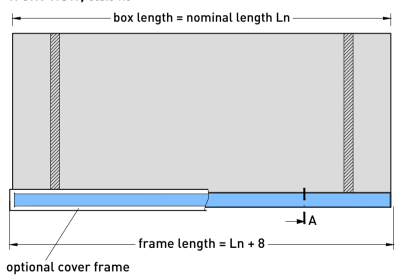


wall opening



front view, scale 1:5



x 25 - 75 - 25 - 125 -

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.

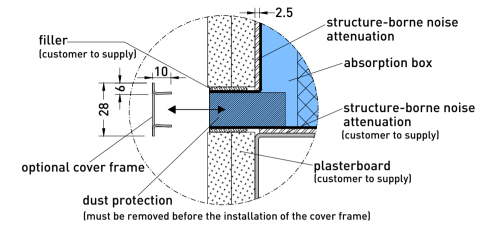
Transfer grille INDUSILENT

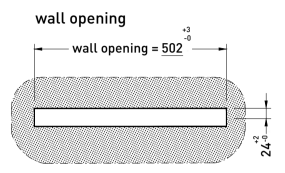
Type TG - installation in a plasterboard wall - height 230mm

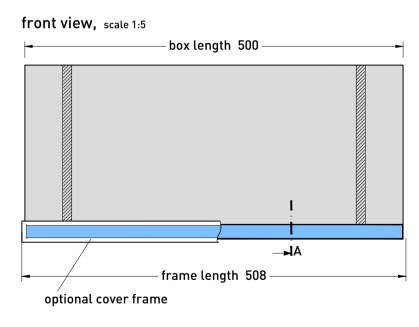
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

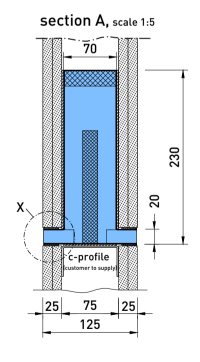


proved: Wnuk / 10.03.20 drawn: Pankratz / 10.03.20









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.

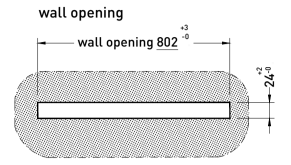
Transfer grille INDUSILENT

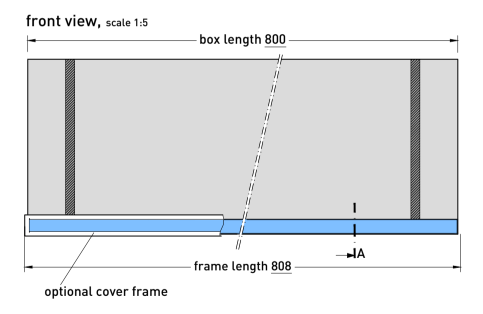
Type TG - installation in a plasterboard wall - nominal length 500mm - height 230mm

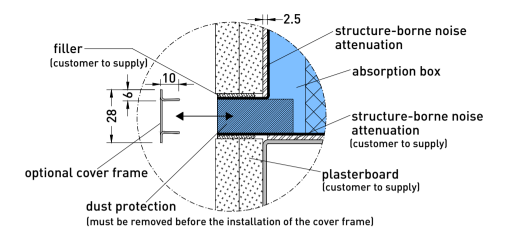
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

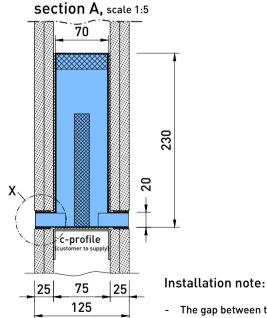


proved: Wnuk / 10.03.20 drawn: Pankratz / 10.03.20









- 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
 - 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.

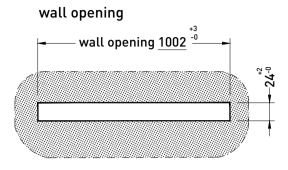
Transfer grille INDUSILENT

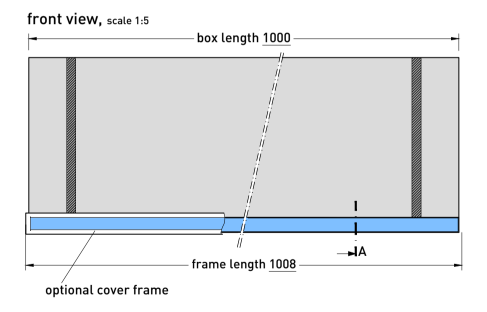
Type TG - installation in a plasterboard wall - nominal length 800mm - height 230mm

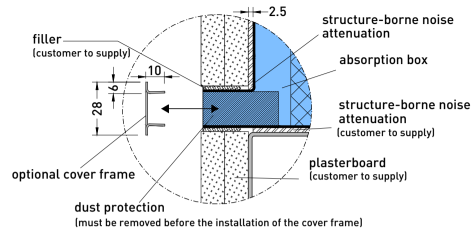
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

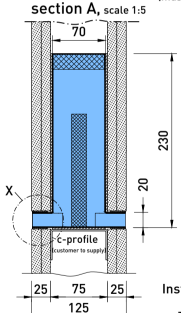


proved: Wnuk / 10.03.20 drawn: Pankratz / 10.03.20









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 TG - installation in a plasterboard wall - nominal length 1000mm - height 230mm

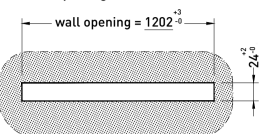
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 10.03.20

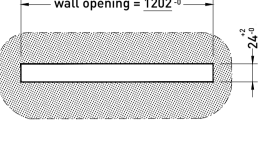


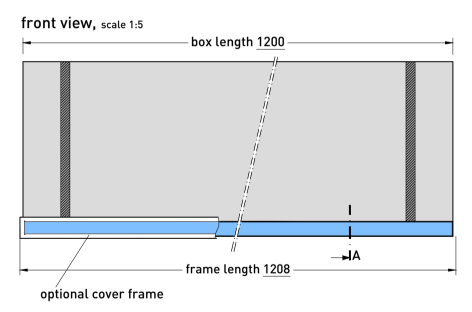
CAD-Nr.: 32219814304.dwg - technical modifications reserved -

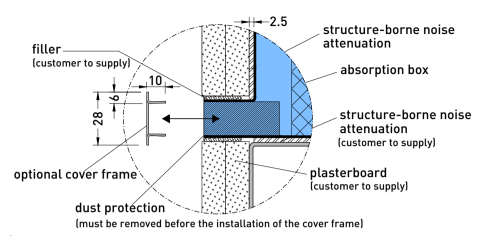
drawn: Pankratz / 10.03.20

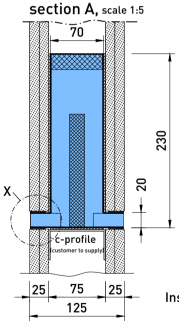


wall opening









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

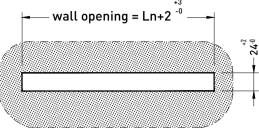
Type TG - installation in a plasterboard wall - nominal length 1200mm - height 230mm

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

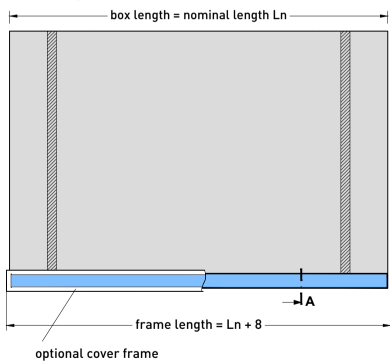


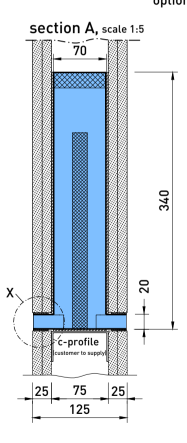
CAD-Nr.: 32219814305.dwg - technical modifications reserved - proved: Wnuk / 10.03.20 drawn: Pankratz / 10.03.20

wall opening



front view, scale 1:5





filler (customer to supply) 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 continously flexible material.
- The provided dust protection has to be removed after the complete installation.

Transfer grille INDUSILENT

Type TG - installation in a plasterboard wall - height 340mm

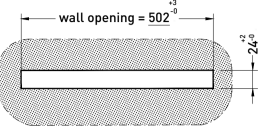
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 10.03.20

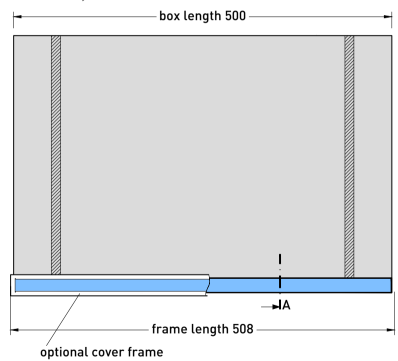
Kiefer

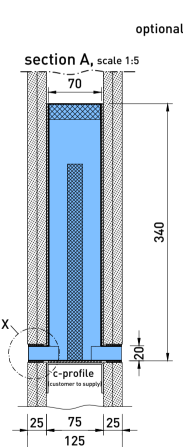
CAD-Nr.: 32219814311.dwg - technical modifications reserved -

wall opening



front view, scale 1:5





optional cover frame

(customer to supply)

optional cover frame

(customer to supply)

optional cover frame

(customer to supply)

plasterboard
(customer to supply)

(customer to supply)

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

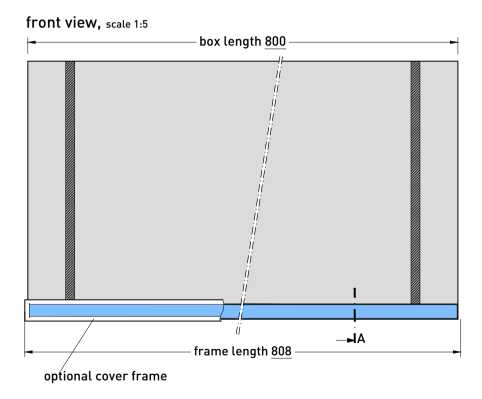
Type TG - installation in a plasterboard wall - nominal length 500mm - height 340mm

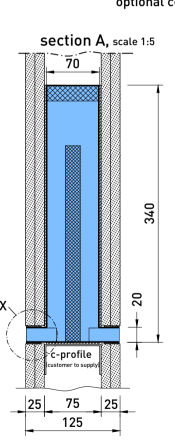
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de proved: Wnuk / 10.03.20

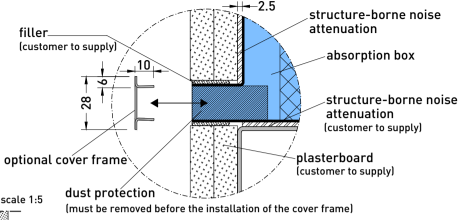


CAD-Nr.: 32219814312.dwg - technical modifications reserved

wall opening = $802^{\frac{2}{-0}}$ wall opening = $802^{\frac{2}{-0}}$







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.

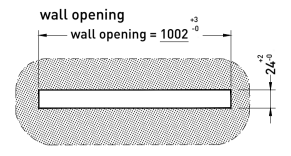
Transfer grille INDUSILENT

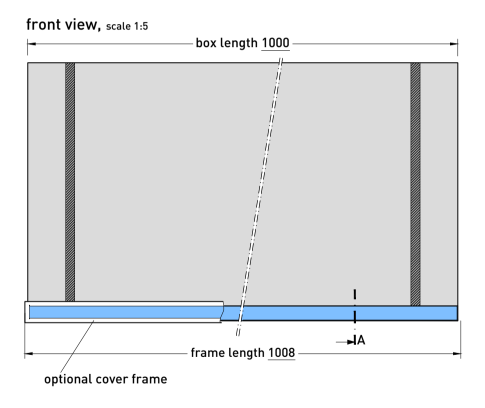
Type TG - installation in a plasterboard wall - nominal length 800mm - height 230mm

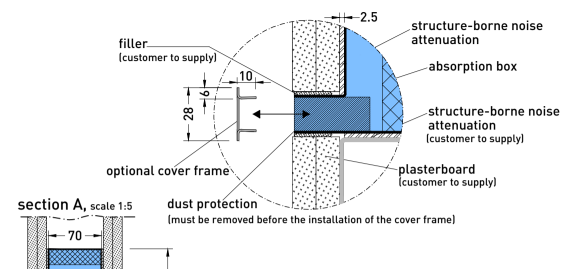
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 10.03.20









20

Installation note:

ć-profile

— 125 –

 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.

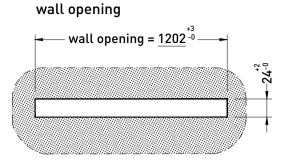
Transfer grille INDUSILENT

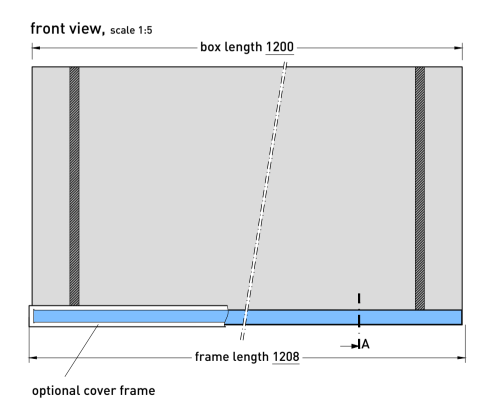
Type TG - installation in a plasterboard wall - nominal length 1000mm - height 340mm

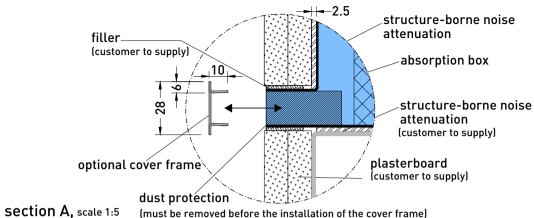
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

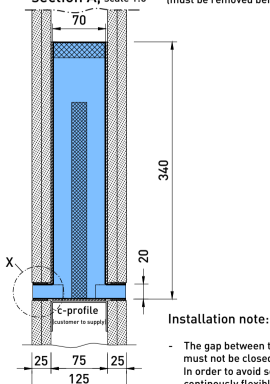
proved: Wnuk / 10.03.20











- 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

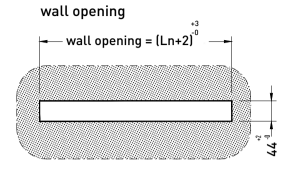
Type TG - installation in a plasterboard wall - nominal length 1200mm - height 340mm

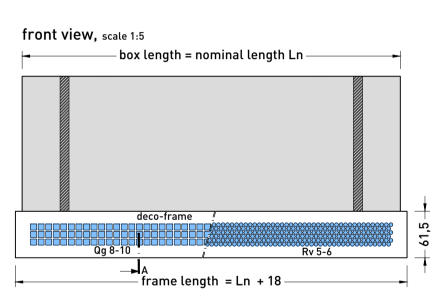
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

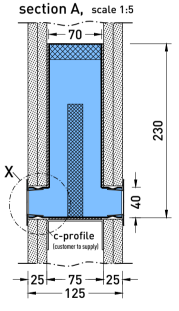
proved: Wnuk / 10.03.20

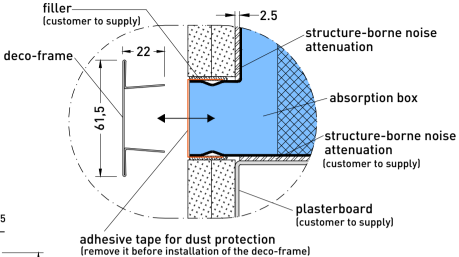


CAD-Nr.: 32219814315.dwg - technical modifications reserved









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).

Transfer grille INDUSILENT

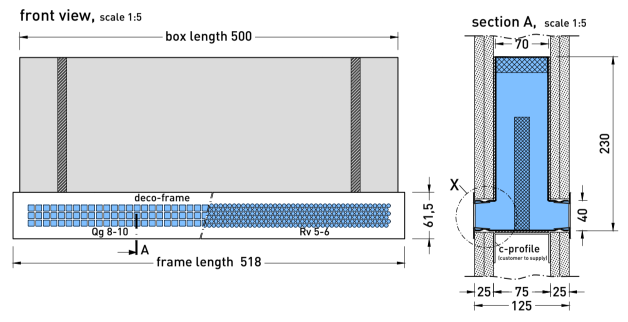
Type TR - for installation in a plasterboard wall with deco-frame - height 230mm

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de proved: Wnuk / 10.03.20

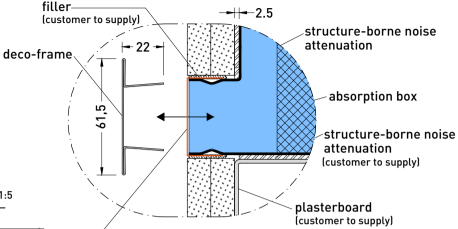
* Kiefer

CAD-Nr.: 32219814321.dwg - technical modifications reserved -

drawn: Pankratz / 10.03.20



detail X, scale 1:2



adhesive tape for 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 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).

Transfer grille INDUSILENT

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

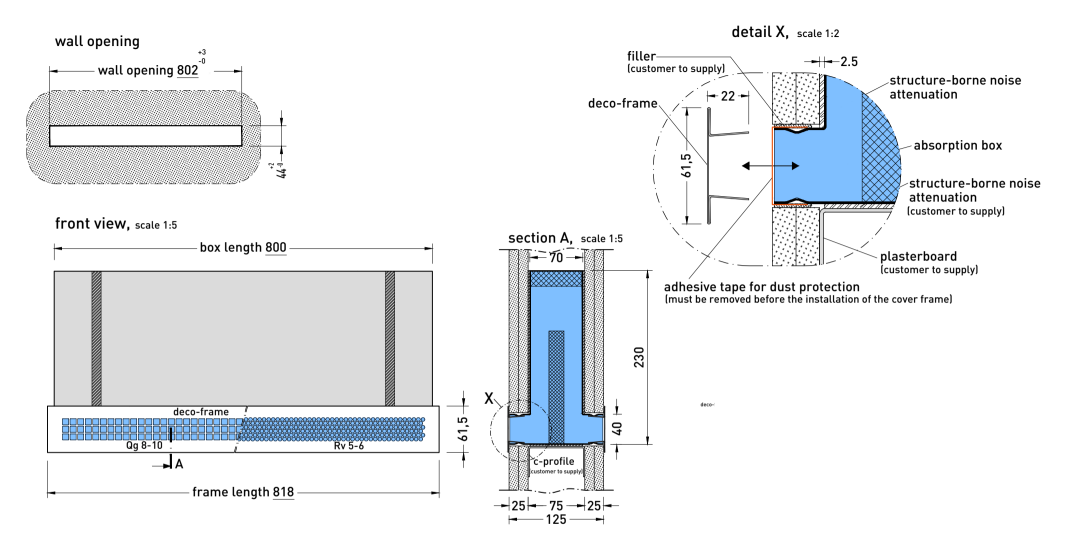
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 10.03.20



CAD-Nr.: 32219814322.dwg - technical modifications reserved -

drawn: Pankratz / 10.03.20



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 800mm - height 230mm

Installation note:

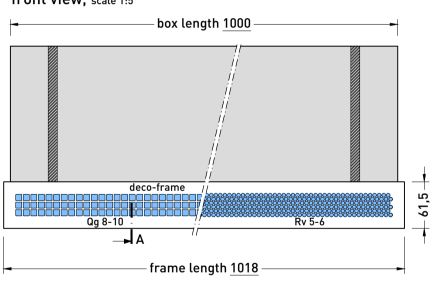
- The gap between the opening of the wall and the neck of the absorption box must not be closed with rigid materials.
 In order to avoid sound by-ways however, this crevice has to be closed with continously flexible material.
- The provided dust protection has to be removed after the complete installation.

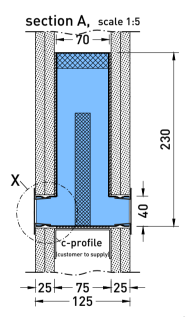
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de



CAD-Nr.: 32219814323.dwg - technical modifications reserved - proved: Wnuk / 10.03.20 drawn: Pankratz / 10.03.20

wall opening wall opening 1002 front view, scale 1:5





--|--2.5 (customer to supply) structure-borne noise attenuation absorption box

(customer to supply)

plasterboard

(customer to supply)

structure-borne noise

attenuation

adhesive tape for dust protection (must be removed before the installation of the cover frame)

detail X, scale 1:2

filler-

61.5

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 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).

Transfer grille INDUSILENT

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

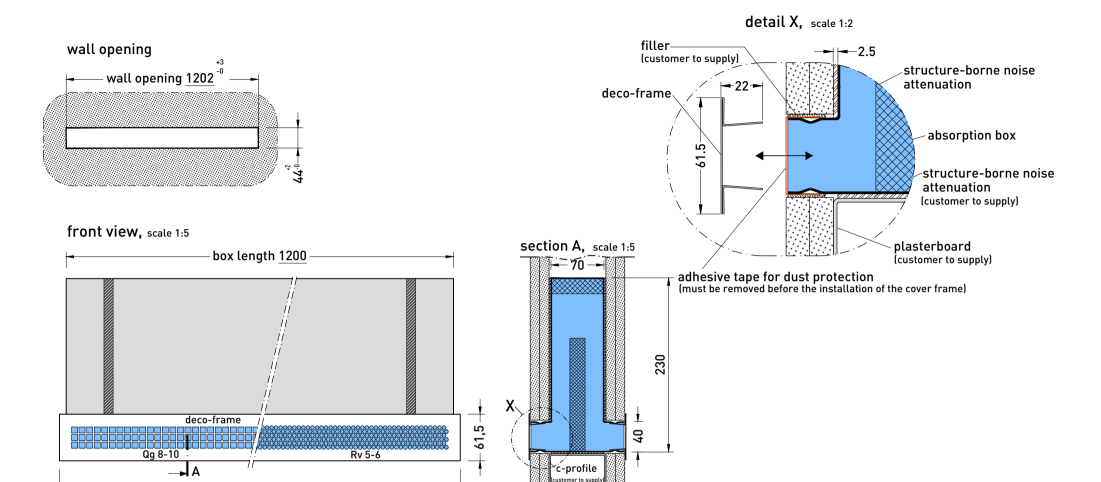
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 10.03.20



CAD-Nr.: 32219814324.dwg - technical modifications reserved -

drawn: Pankratz / 10.03.20



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.

Transfer grille INDUSILENT

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

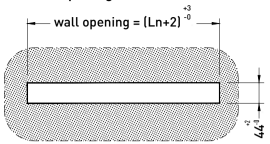
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de



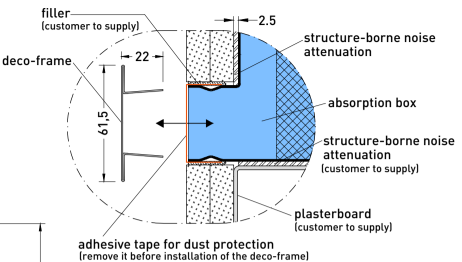
CAD-Nr.: 32219814325.dwg - technical modifications reserved -

frame length 1218

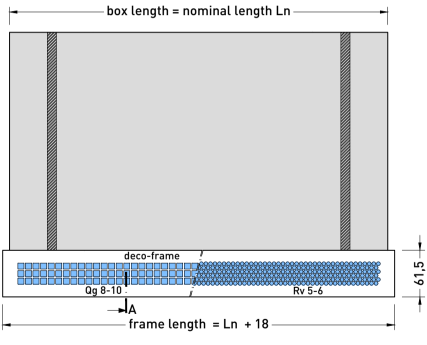
wall opening



detail X, scale 1:2







section A, scale 1:5

70

078

C-profile customer to supply

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).

Transfer grille INDUSILENT

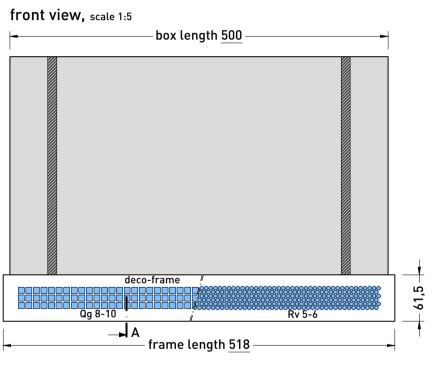
Type TR - for installation in a plasterboard wall with deco-frame - height 340mm

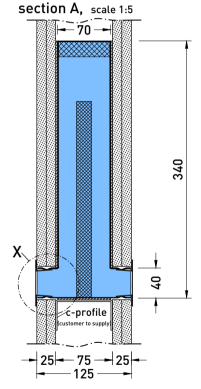
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de proved: Wnuk / 10.03.20



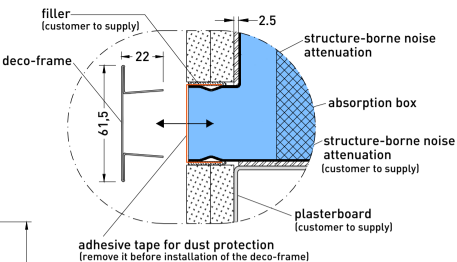
CAD-Nr.: 32219814331.dwg - technical modifications reserved -

wall opening wall opening 502 -0





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.

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 500mm - height 340mm

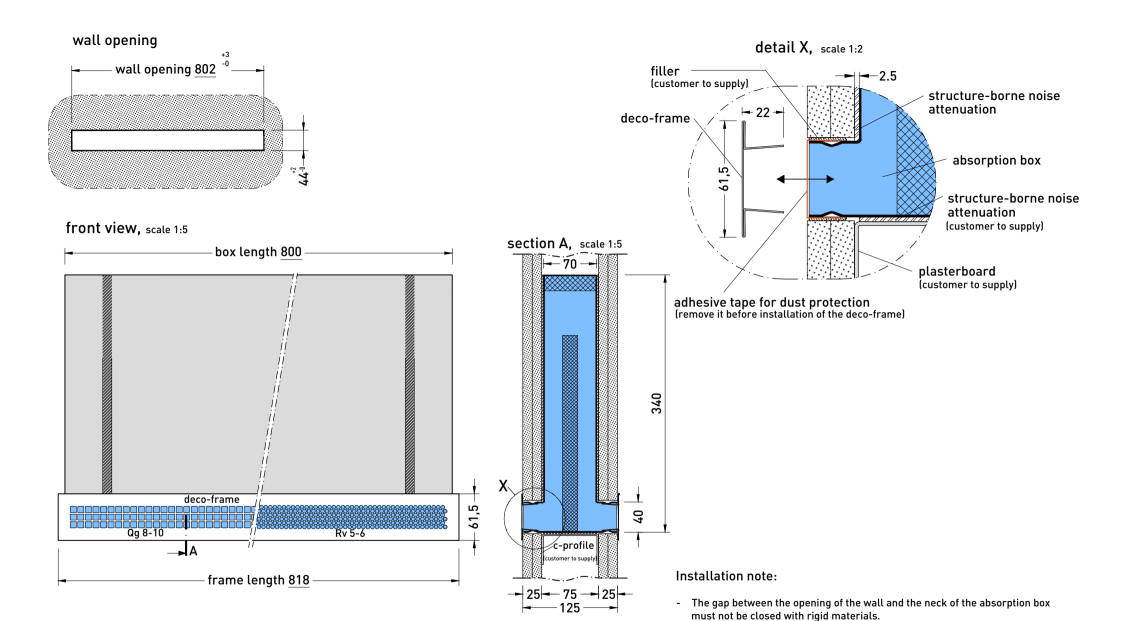
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 11.03.20



CAD-Nr.: 32219814332.dwg - technical modifications reserved -

drawn: Pankratz / 11.03.20



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 800mm - height 340mm

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

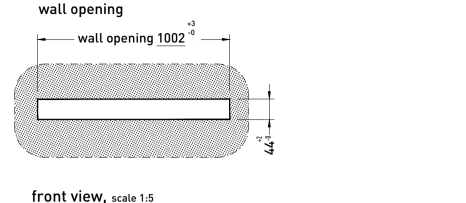
In order to avoid sound by-ways however, this crevice has to be closed with

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

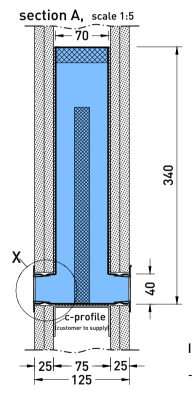
continously flexible material.



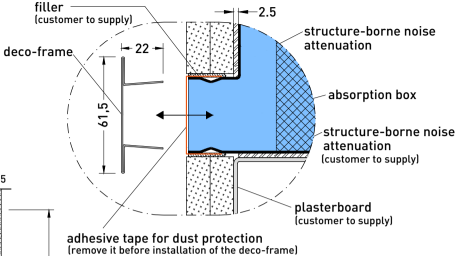
CAD-Nr.: 32219814333.dwg - technical modifications reserved - proved: Wnuk / 11.03.20 drawn: Pankratz / 11.03.20



box length 1000 deco-frame Qg 8-10 A frame length 1018



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.

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

Transfer grille INDUSILENT

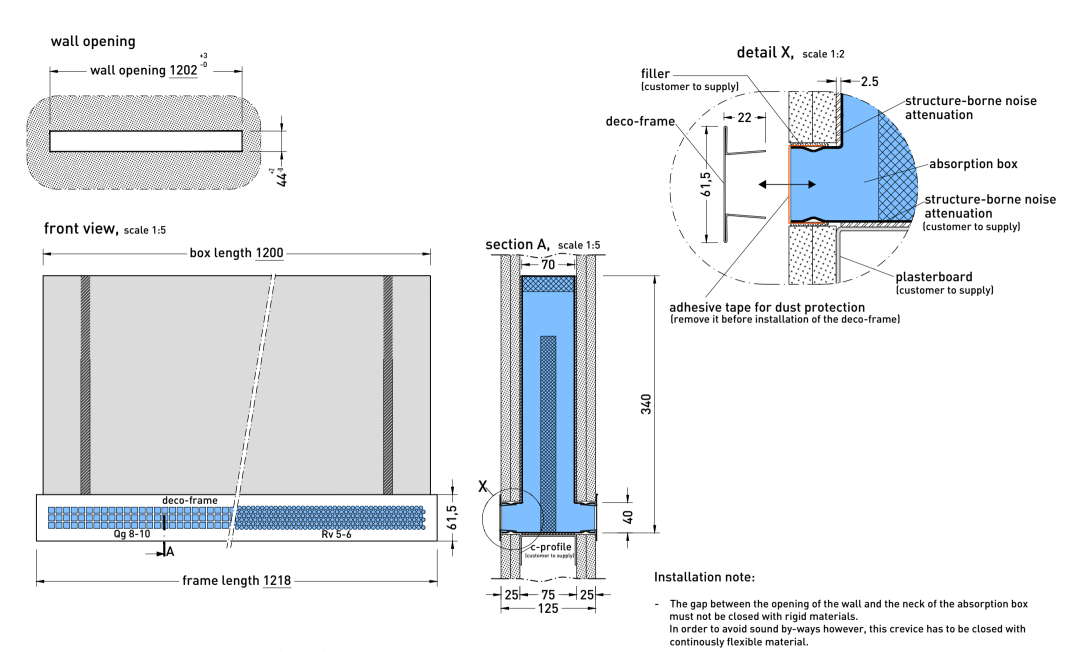
Type TR - for installation in a plasterboard wall with deco-frame - nominal length 1000mm - height 340mm

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

*Kiefer

CAD-Nr.: 32219814334.dwg - technical modifications reserved

proved: Wnuk / 11.03.20 drawn: Pankratz / 11.03.20



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

- 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

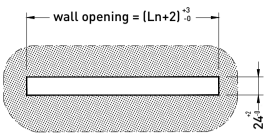
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 11.03.20

Kiefer

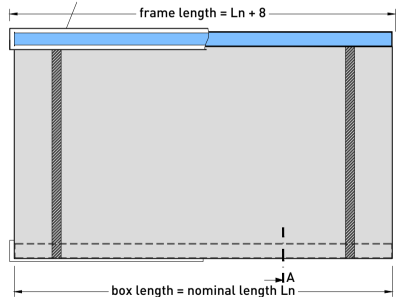
CAD-Nr.: 32219814335.dwg - technical modifications reserved -

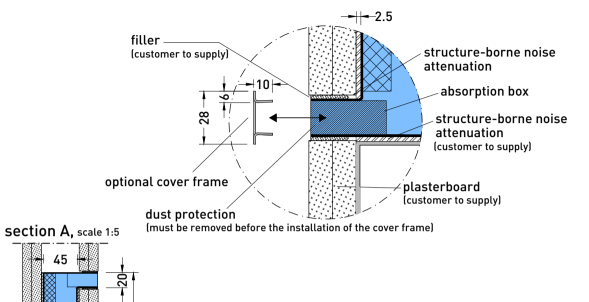
wall opening



front view, scale 1:5

optional cover frame





Installation note:

c-profile

25 - 50 - 25 -

- 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

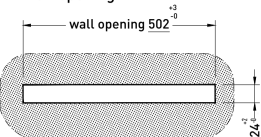
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 11.03.20



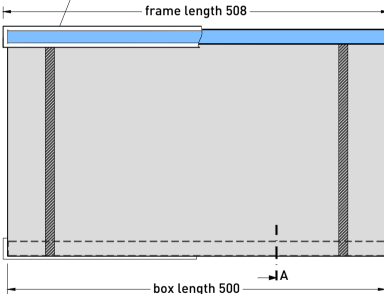
CAD-Nr.: 32219814341.dwg - technical modifications reserved -

wall opening

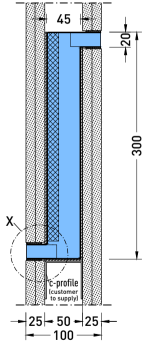


front view, scale 1:5

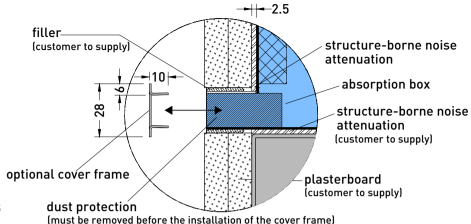
optional cover frame



section A, scale 1:5



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

CAD-Nr.: 32219814342.dwg

Type SG - installation in a plasterboard wall - nominal length = 500mm

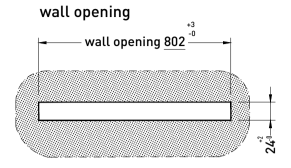
- technical modifications reserved -

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

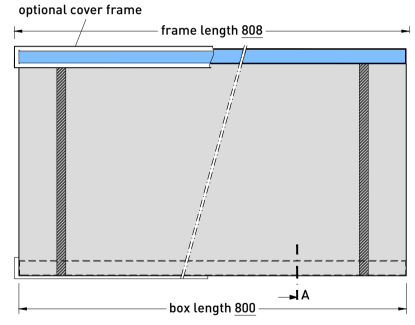
proved: Wnuk / 11.03.20

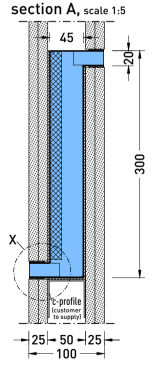


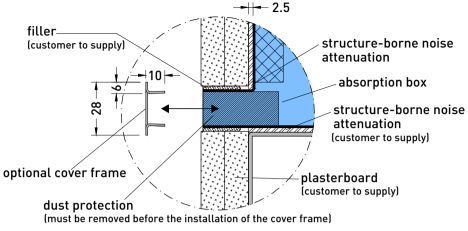
drawn: Pankratz / 11.03.20



front view, scale 1:5







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

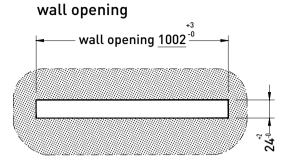
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 11.03.20



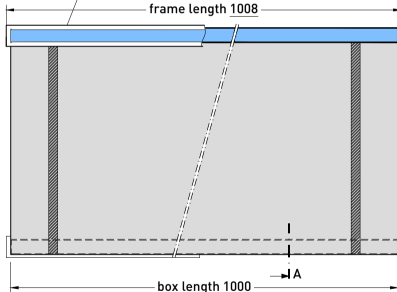
CAD-Nr.: 32219814343.dwg - technical modifications reserved -

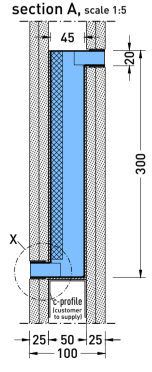
drawn: Pankratz / 11.03.20

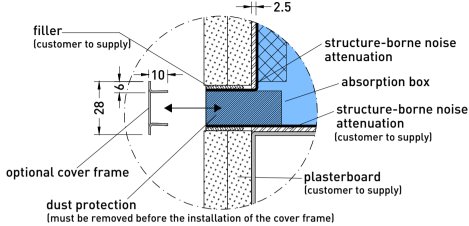


front view, scale 1:5









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 = 1000mm

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

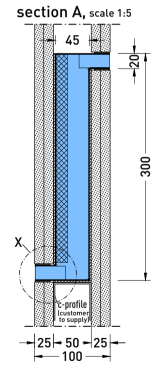


CAD-Nr.: 32219814344.dwg technical modifications reserved proved: Wnuk / 11.03.20 drawn: Pankratz / 11.03.20

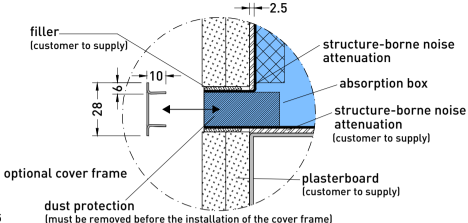
wall opening 1202 - wall opening 1202 - 78

front view, scale 1:5 optional cover frame frame length 1208

box length 1200



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.

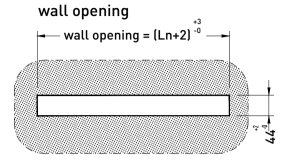
Transfer grille INDUSILENT

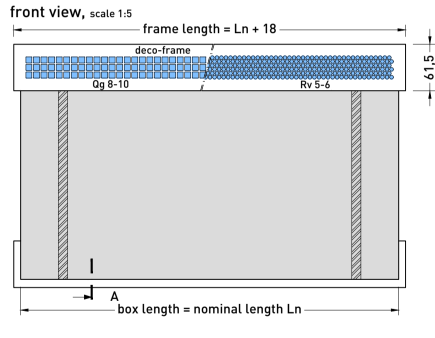
Type SG - installation in a plasterboard wall - nominal length = 1200mm

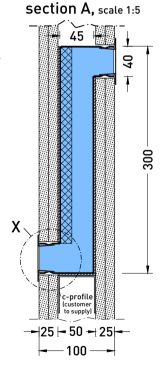
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

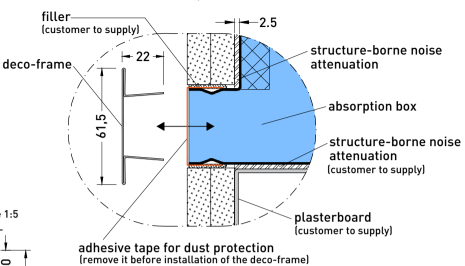


CAD-Nr.: 32219814345.dwg - technical modifications reserved - proved: Wnuk / 11.03.20 drawn: Pankratz / 11.03.20









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.

and a round perforation (Rv 5-6). Transfer grille INDUSILENT

The deco-frame can be chosen between a square- (Qg 8-10)

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

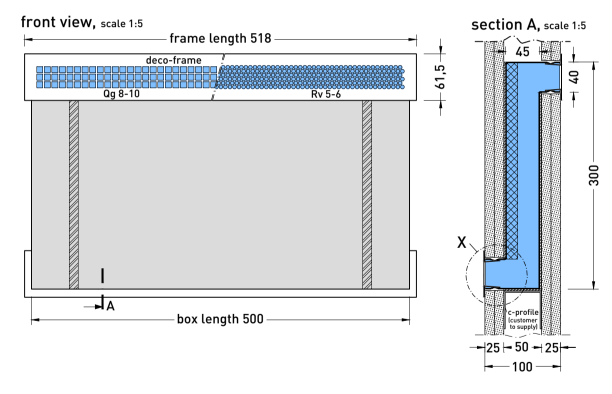
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 11.03.20

Kiefer

CAD-Nr.: 32219814351.dwg - technical modifications reserved -

drawn: Pankratz / 11.03.20



detail X, scale 1:2

deco-frame

deco-frame

absorption box

structure-borne noise
attenuation

absorption box

structure-borne noise
attenuation
(customer to supply)

plasterboard
(customer to supply)

adhesive tape for dust protection (remove it before installation of the 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 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).

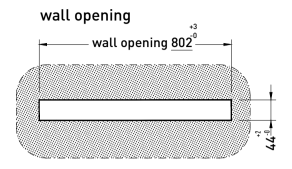
Transfer grille INDUSILENT

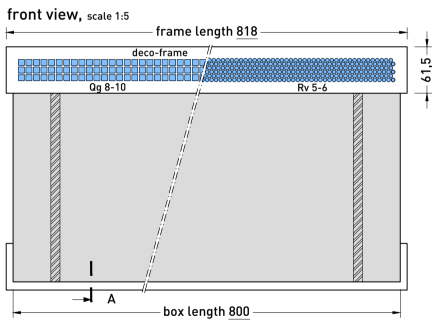
Type SR - for installation in a plasterboard wall with deco-frame

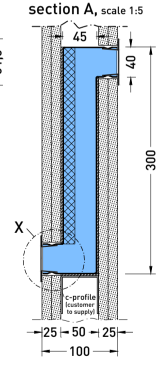
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de



CAD-Nr.: 32219814352.dwg - technical modifications reserved - proved: Wnuk / 11.03.20 drawn: Pankratz / 11.03.20







deco-frame

deco-frame

absorption box

structure-borne noise attenuation

absorption box

structure-borne noise attenuation

(customer to supply)

adhesive tape for dust protection

(must be removed before the installation of the 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 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).

Transfer grille INDUSILENT

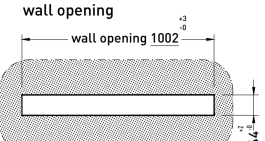
Type SR - for installation in a plasterboard wall with deco-frame - nominal length 800mm

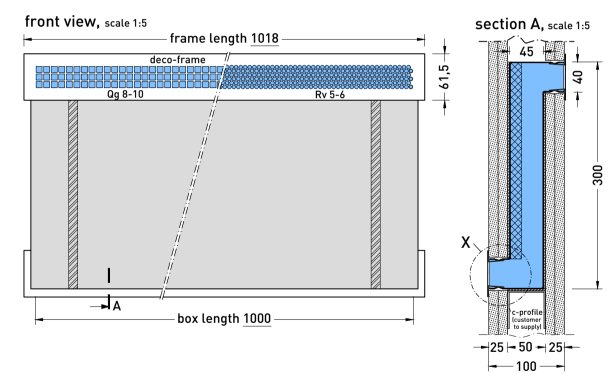
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

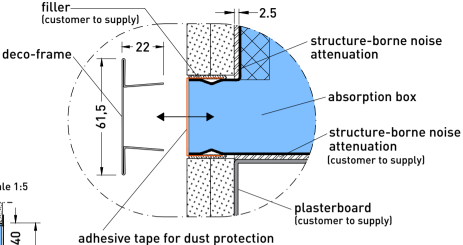
Kiefer

drawn: Pankratz / 11.03.20

CAD-Nr.: 32219814353.dwg - technical modifications reserved - proved: Wnuk / 11.03.20







(must be removed before the installation of the 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 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).

Transfer grille INDUSILENT

Type SR - for installation in a plasterboard wall with deco-frame - nominal length 1000mm

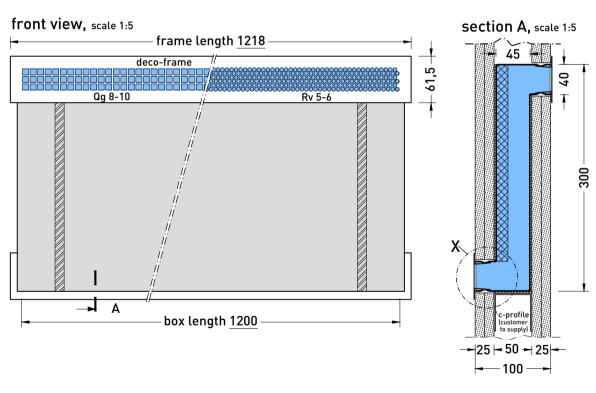
Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 11.03.20

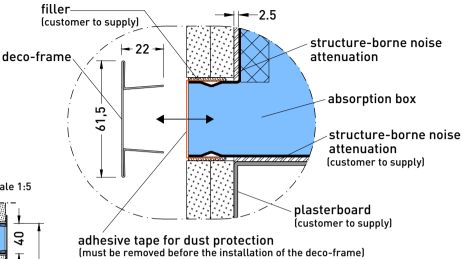


CAD-Nr.: 32219814354.dwg - technical modifications reserved -

drawn: Pankratz / 11.03.20



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.

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

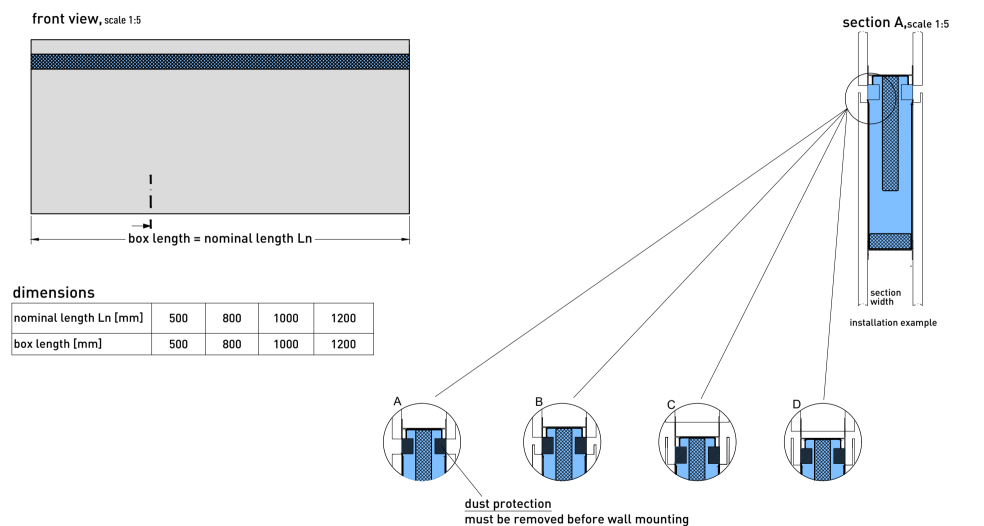
Transfer grille INDUSILENT

Type SR - for installation in a plasterboard wall with deco-frame - nominal length 1200mm

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de



proved: Wnuk / 11.03.20 drawn: Pankratz / 11.03.20



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

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de

proved: Wnuk / 11.03.20



CAD-Nr.: 32219814361.dwg - technical modifications reserved -

drawn: Pankratz / 11.03.20

front view, scale 1:5 box length = nominal length Ln -- 58 → section width dimensions example for installation nominal length Ln [mm] 1200 500 800 1000 box length [mm] 500 800 1000 1200 dust protection must be removed before the wall mounting

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

Transfer grille INDUSILENT

Installation note:

Type TS - for installation in dividing walls and other wall constructions - height 340 mm $\,$

Kiefer Klimatechnik GmbH Heilbronner Strasse 380 - 388 70469 Stuttgart Tel. (0711) 8109-0 www.kieferklima.de



section A, scale 1:5

 CAD-Nr.: 32219814371.dwg
 - technical modifications reserved proved: Wnuk / 11.03.20
 drawn: Pankratz / 11.03.20