



**NK**  
**Kit E1K**  
Unit Coolers

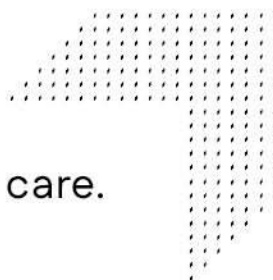
Notice technique d'installation

Installation instructions

Installationsnotiz

Manual tecnico de instalacion

Oryginalna instrukcja



Cooling solutions, delivered with care.

[www.frigabohn.com](http://www.frigabohn.com)

# **SOMMAIRE - SUMMARY - ZUSAMMENFASSUNG - SUMARIO**

CARACTERISTIQUES ELECTRIQUES - ELECTRICAL DATA - ELEKTRISCHE P.....**Error! Bookmark not defined.**

ANGABEN - CARACTERÍSTICAS ELÉCTRICAS - DANE ELEKTRYCZNE .....	1
2. POSITIONNEMENT DES RESISTANCES - HEATER LOCATIONS P.....	2
REZYSTORY POZYCJONOWANIE .....	2
3. MONTAGE DES RESISTANCES - HEATERS MOUNTING - EINBAU DER P.....	9
4. RACCORDEMENT ELECTRIQUE - ELECTRIC CONNECTION ELEKTRISCHER PANSCHLÜSS - CONEXIÓN ELÉCTRICA POŁĄCZENIE ELEKTRYCZNE .....	11

POSITIONERUNG DER HEIZSTÄBE - POSICIONAMIENTO DE RESISTENCIAS

HEIZUNG - MONTAJE DE RESISTENCIAS - REZYSTORY URZĄDZENIE

## **1. CARACTERISTIQUES ELECTRIQUES - ELECTRICAL DATA - ELEKTRISCHE ANGABEN - CARACTERÍSTICAS ELÉCTRICAS - DANE ELEKTRYCZNE**

- VOIR IN0055300 – NOTICE TECHNIQUE D’INSTALLATION
- SEE IN0055300 – INSTALLATION INSTRUCTIONS
- SIEHE IN0055300 – INSTALLATIONSNOTIZ
- VER IN0055300 – MANUAL TECNICO DE INSTALACION
- ZOBACZ IN0037400 – ORYGINALNA INSTRUKCJA

## 2. POSITIONNEMENT DES RESISTANCES - HEATER LOCATIONS POSITIONERUNG DER HEIZSTÄBE - POSICIONAMIENTO DE RESISTENCIAS - REZYSTORY POZYCJONOWANIE

### 2.1. IDENTIFICATION - IDENTIFICATION - IDENTIFIZIERUNG - IDENTIFICACIÓN - IDENTYFIKACJA

- NKH \_\_\_ L - NKH \_\_\_ R

Reference <sup>(1)</sup>	Number of drain pan heaters <sup>(2)</sup>	Number of heaters on unit <sup>(3)</sup>	Kit E1K		
			Schema heaters position Drain pan <sup>(4)</sup>	Schema heaters position on Coils <sup>(5)</sup>	E1K Kit code <sup>(6)</sup>
NKH 1x5_ A1 L	1	6	DP 1	Coil Sight 1	KT5NE1K01
NKH 2x5_ A1 L	1	6	DP 1	Coil Sight 1	KT5NE1K11
NKH 3x5_ A1 L	1	6	DP 1	Coil Sight 1	KT5NE1K21
NKH 4x5_ A1 L	1	6	DP 1	Coil Sight 1	KT5NE1K33
NKH 1x5_ A2 L	1	6	DP 1	Coil Sight 2	KT5NE1K01
NKH 2x5_ A2 L	1	6	DP 1	Coil Sight 2	KT5NE1K11
NKH 3x5_ A2 L	1	6	DP 1	Coil Sight 2	KT5NE1K21
NKH 4x5_ A2 L	1	6	DP 1	Coil Sight 2	KT5NE1K33
NKH 1x5_ A3 L	2	9	DP 5	Coil Sight 3	KT5NE1K02
NKH 2x5_ A3 L	2	9	DP 5	Coil Sight 3	KT5NE1K12
NKH 3x5_ A3 L	2	9	DP 5	Coil Sight 3	KT5NE1K22
NKH 4x5_ A3 L	2	9	DP 5	Coil Sight 3	KT5NE1K34
NKH 1x6_ B1 L	1	6	DP 1	Coil Sight 7	KT5NE1K05
NKH 2x6_ B1 L	1	6	DP 1	Coil Sight 7	KT5NE1K15
NKH 3x6_ B1 L	1	6	DP 1	Coil Sight 7	KT5NE1K28
NKH 4x6_ B1 L	1	6	DP 1	Coil Sight 7	KT5NE1K59
NKH 1x6_ B2 L	2	9	DP 2	Coil Sight 8	KT5NE1K06
NKH 2x6_ B2 L	2	9	DP 2	Coil Sight 8	KT5NE1K16
NKH 3x6_ B2 L	2	9	DP 2	Coil Sight 8	KT5NE1K29
NKH 4x6_ B2 L	2	9	DP 2	Coil Sight 8	KT5NE1K42
NKH 1x6_ B3 L	3	12	DP 6	Coil Sight 9	KT5NE1K07
NKH 2x6_ B3 L	3	12	DP 6	Coil Sight 9	KT5NE1K17
NKH 3x6_ B3 L	3	12	DP 6	Coil Sight 9	KT5NE1K30
NKH 4x6_ B3 L	3	12	DP 6	Coil Sight 9	KT5NE1K43
NKH 1x8_ C1 L	1	6	DP 1	Coil Sight 13	KT5NE1K08
NKH 2x8_ C1 L	1	6	DP 1	Coil Sight 13	KT5NE1K25
NKH 3x8_ C1 L	1	6	DP 1	Coil Sight 13	KT5NE1K41
NKH 4x8_ C1 L	2	12	DP 1	Coil Sight 13	KT5NE1K51
NKH 1x8_ C2 L	2	9	DP 2	Coil Sight 15	KT5NE1K09
NKH 2x8_ C2 L	2	9	DP 2	Coil Sight 15	KT5NE1K26
NKH 3x8_ C2 L	2	9	DP 2	Coil Sight 15	KT5NE1K42
NKH 4x8_ C2 L	4	18	DP 2	Coil Sight 15	KT5NE1K52
NKH 2x1_ D1 L	1	6	DP 1	Coil Sight 19	KT5NE1K36
NKH 3x1_ D1 L	2	12	DP 1	Coil Sight 19	KT5NE1K47
NKH 2x1_ D2 L	2	9	DP 2	Coil Sight 21	KT5NE1K38
NKH 3x1_ D2 L	4	18	DP 2	Coil Sight 21	KT5NE1K48

- NKT \_\_\_ L

			Kit E1K
--	--	--	---------

Reference <sup>(1)</sup>	Number of drain pan heaters <sup>(2)</sup>	Number of heaters on unit <sup>(3)</sup>	Kit E1K		
			Schema heaters position Drain pan <sup>(4)</sup>	Schema heaters position on Coils <sup>(5)</sup>	E1K Kit code <sup>(6)</sup>
NKH 1x5_ A1 R	1	6	DP 1	Coil Sight 1	KT5NE1K01
NKH 2x5_ A1 R	1	6	DP 1	Coil Sight 1	KT5NE1K11
NKH 3x5_ A1 R	1	6	DP 1	Coil Sight 1	KT5NE1K21
NKH 4x5_ A1 R	1	6	DP 1	Coil Sight 1	KT5NE1K33
NKH 1x5_ A2 R	1	6	DP 1	Coil Sight 2	KT5NE1K03
NKH 2x5_ A2 R	1	6	DP 1	Coil Sight 2	KT5NE1K13
NKH 3x5_ A2 R	1	6	DP 1	Coil Sight 2	KT5NE1K23
NKH 4x5_ A2 R	1	6	DP 1	Coil Sight 2	KT5NE1K35
NKH 1x5_ A3 R	2	9	DP 5	Coil Sight 3	KT5NE1K04
NKH 2x5_ A3 R	2	9	DP 5	Coil Sight 3	KT5NE1K14
NKH 3x5_ A3 R	2	9	DP 5	Coil Sight 3	KT5NE1K24
NKH 4x5_ A3 R	2	9	DP 5	Coil Sight 3	KT5NE1K37
NKH 1x6_ B1 R	1	6	DP 1	Coil Sight 7	KT5NE1K05
NKH 2x6_ B1 R	1	6	DP 1	Coil Sight 7	KT5NE1K18
NKH 3x6_ B1 R	1	6	DP 1	Coil Sight 7	KT5NE1K28
NKH 4x6_ B1 R	1	6	DP 1	Coil Sight 7	KT5NE1K60
NKH 1x6_ B2 R	2	9	DP 2	Coil Sight 8	KT5NE1K06
NKH 2x6_ B2 R	2	9	DP 2	Coil Sight 8	KT5NE1K19
NKH 3x6_ B2 R	2	9	DP 2	Coil Sight 8	KT5NE1K31
NKH 4x6_ B2 R	2	9	DP 2	Coil Sight 8	KT5NE1K45
NKH 1x6_ B3 R	3	12	DP 6	Coil Sight 9	KT5NE1K07
NKH 2x6_ B3 R	3	12	DP 6	Coil Sight 9	KT5NE1K20
NKH 3x6_ B3 R	3	12	DP 6	Coil Sight 9	KT5NE1K32
NKH 4x6_ B3 R	3	12	DP 6	Coil Sight 9	KT5NE1K46
NKH 1x8_ C1 R	1	6	DP 1	Coil Sight 13	KT5NE1K08
NKH 2x8_ C1 R	1	6	DP 1	Coil Sight 13	KT5NE1K25
NKH 3x8_ C1 R	1	6	DP 1	Coil Sight 13	KT5NE1K44
NKH 4x8_ C1 R	2	12	DP 1	Coil Sight 13	KT5NE1K51
NKH 1x8_ C2 R	3	12	DP 3	Coil Sight 14	KT5NE1K10
NKH 2x8_ C2 R	3	12	DP 3	Coil Sight 14	KT5NE1K27
NKH 3x8_ C2 R	3	12	DP 3	Coil Sight 14	KT5NE1K62
NKH 4x8_ C2 R	6	24	DP 3	Coil Sight 14	KT5NE1K53
NKH 2x1_ D1 R	2	9	DP 2	Coil Sight 18	KT5NE1K38
NKH 3x1_ D1 R	4	18	DP 2	Coil Sight 18	KT5NE1K48
NKH 2x1_ D2 R	3	12	DP 3	Coil Sight 20	KT5NE1K39
NKH 3x1_ D2 R	6	24	DP 3	Coil Sight 20	KT5NE1K49

Reference <sup>(1)</sup>	Number of drain pan heaters <sup>(2)</sup>	Number of heaters on unit <sup>(3)</sup>	Schema heaters position Drain pan <sup>(4)</sup>	Schema heaters position on Coils <sup>(5)</sup>	E1K Kit code <sup>(6)</sup>
NKT 1x5_A2 L	1	6	DP 1	Coil Sight4	KT5NE1K03
NKT 2x5_A2 L	1	6	DP 1	Coil Sight4	KT5NE1K13
NKT 3x5_A2 L	1	6	DP 1	Coil Sight4	KT5NE1K23
NKT 4x5_A2 L	1	6	DP 1	Coil Sight4	KT5NE1K33
NKT 1x5_A3 L	2	9	DP 5	Coil Sight 5	KT5NE1K04
NKT 2x5_A3 L	2	9	DP 5	Coil Sight 5	KT5NE1K12
NKT 3x5_A3 L	2	9	DP 5	Coil Sight 5	KT5NE1K22
NKT 4x5_A3 L	2	9	DP 5	Coil Sight 5	KT5NE1K34
NKT 1x5_A4 L	2	9	DP 5	Coil Sight 6	KT5NE1K04
NKT 2x5_A4 L	2	9	DP 5	Coil Sight 6	KT5NE1K14
NKT 3x5_A4 L	2	9	DP 5	Coil Sight 6	KT5NE1K24
NKT 4x5_A4 L	2	9	DP 5	Coil Sight 6	KT5NE1K37
NKT 1x6_B2 L	2	9	DP 2	Coil Sight 10	KT5NE1K06
NKT 2x6_B2 L	2	9	DP 2	Coil Sight 10	KT5NE1K16
NKT 3x6_B2 L	2	9	DP 2	Coil Sight 10	KT5NE1K29
NKT 4x6_B2 L	2	9	DP 2	Coil Sight 10	KT5NE1K42
NKT 1x6_B3 L	3	12	DP 6	Coil Sight 11	KT5NE1K07
NKT 2x6_B3 L	3	12	DP 6	Coil Sight 11	KT5NE1K20
NKT 3x6_B3 L	3	12	DP 6	Coil Sight 11	KT5NE1K32
NKT 4x6_B3 L	3	12	DP 6	Coil Sight 11	KT5NE1K46
NKT 1x6_B4 L	2	12	DP 5	Coil Sight 12	KT5NE1K54
NKT 2x6_B4 L	2	12	DP 5	Coil Sight 12	KT5NE1K56
NKT 3x6_B4 L	2	12	DP 5	Coil Sight 12	KT5NE1K58
NKT 4x6_B4 L	2	12	DP 5	Coil Sight 12	KT5NE1K46
NKT 1x8_C2 L	2	9	DP 2	Coil Sight 16	KT5NE1K09
NKT 2x8_C2 L	2	9	DP 2	Coil Sight 16	KT5NE1K26
NKT 3x8_C2 L	2	9	DP 2	Coil Sight 16	KT5NE1K61
NKT 4x8_C2 L	4	18	DP 2	Coil Sight 16	KT5NE1K52
NKT 1x8_C3 L	3	12	DP 6	Coil Sight 17	KT5NE1K55
NKT 2x8_C3 L	3	12	DP 6	Coil Sight 17	KT5NE1K57
NKT 3x8_C3 L	3	12	DP 6	Coil Sight 17	KT5NE1K63
NKT 4x8_C3 L	6	24	Dp 6	Coil Sight 17	KT5NE1K64
NKT 2x1_D2 L	3	12	DP 3	Coil Sight 22	KT5NE1K39
NKT 3x1_D2 L	6	24	DP 3	Coil Sight 22	KT5NE1K49
NKT 2x1_D3 L	4	15	DP 7	Coil Sight 23	KT5NE1K40
NKT 3x1_D3 L	8	30	DP 7	Coil Sight 23	KT5NE1K50

(1)- Référence – Reference – Referenz – Referencia – Odnosnik

(2)-Nombre de résistance de l'égouttoir – Number of heater on drain pan – Nummer der Heizung auf der Auffangwanne - Número de calentador en la bandeja de drenaje - Ilość grzałek na misce odpływowej

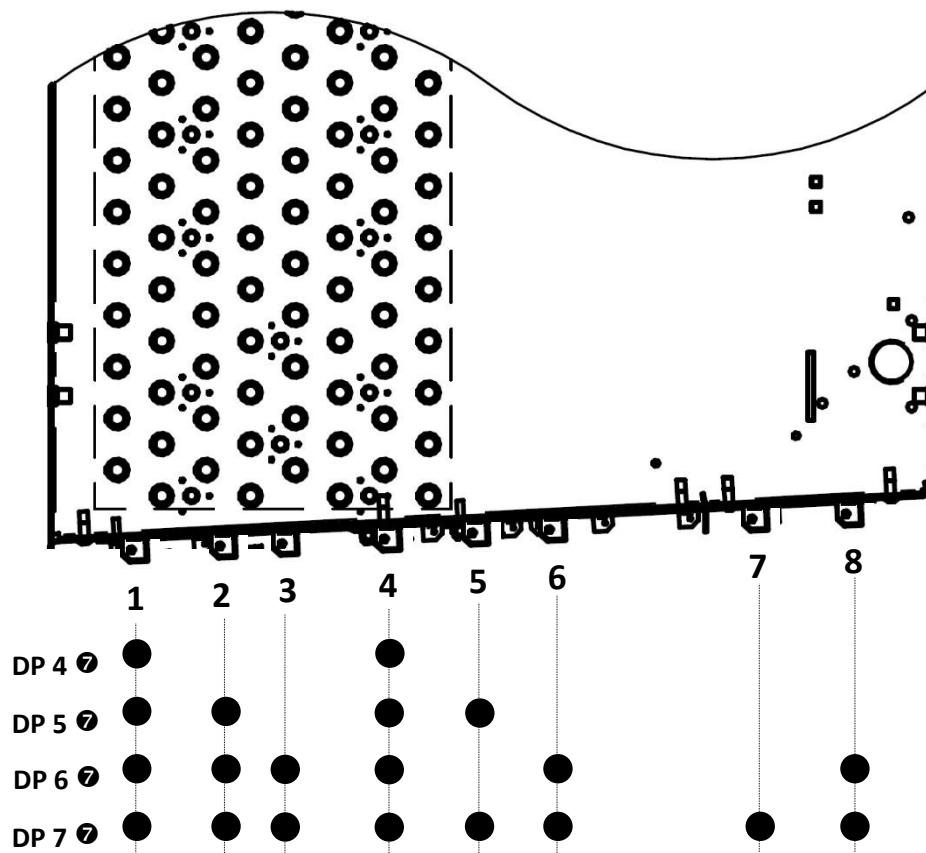
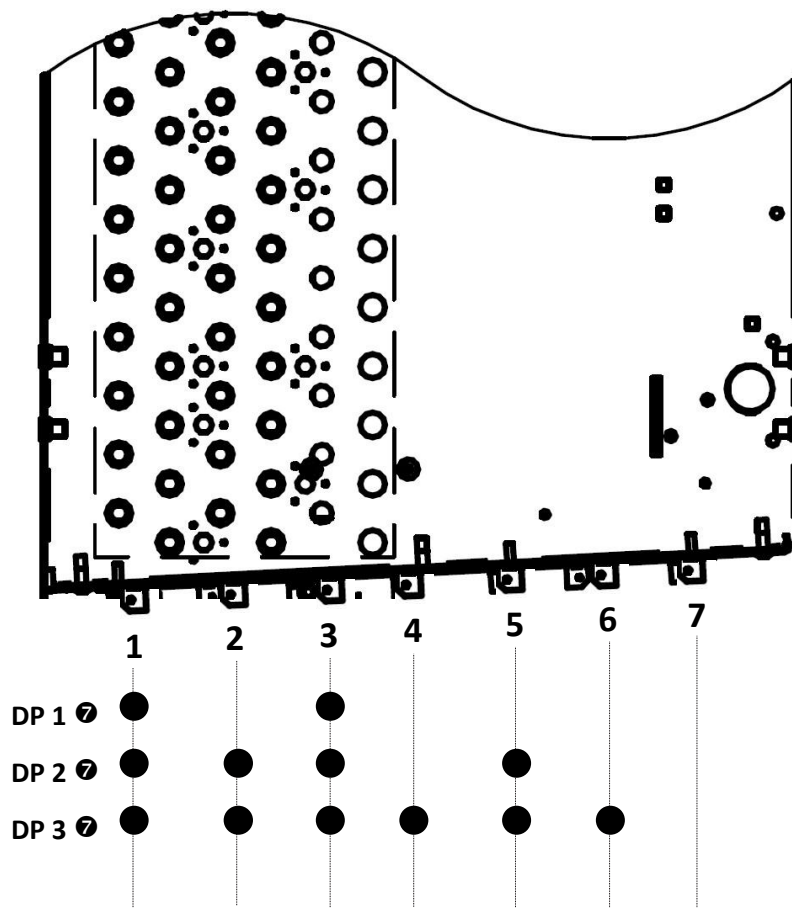
(3)-Nombre de résistance de l'unité – Number of heater on unit - Anzahl der Heizgeräte am Gerät - Número de calentadores en la unidad Ilość grzałek na urządzeniu

(4)- Schéma position résistance égouttoir - Schema heaters position Drain pan - Schema Heizgeräte Position Auffangwanne - Posición de los calefactores del esquema Bandeja de drenaje - Schemat Pozycja grzejników Zbiornik odpływowy

(5)- Schéma position résistance batterie - Schema heaters position on Coil - Schema Heizkörperposition am Wärmetauscher - Posición de los calentadores en la batería - Schemat położenia grzejników na wymienniku ciepła

(6)- Code kit E1K - E1K Kit code - E1K Bausatz-Code - Código del kit E1K - E1K Kod zestawu

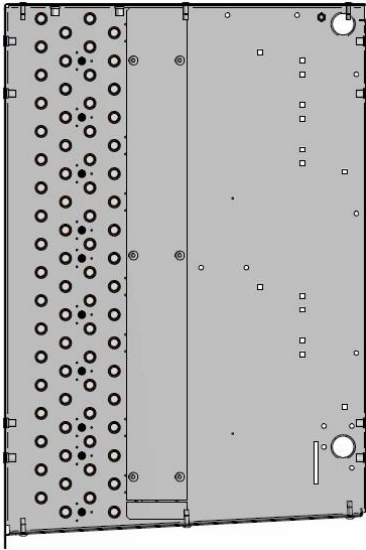
2.2. EGOUTTOIR – DRAIN PAN – AUFFANGWANNE - BANDEJA DE DRENAJE - MISCE ODPŁYWOWEJ



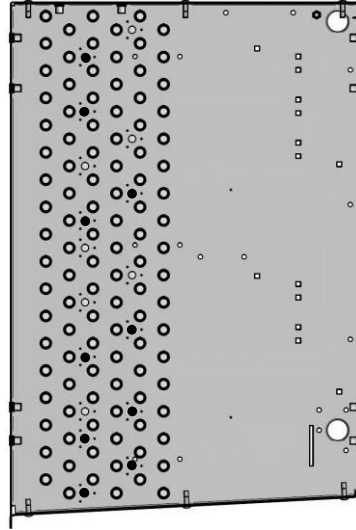
## 2.3. BATTERIE - COIL - WÄRMETAUSCHER - BATERÍA - WYMIENNIK CIEPŁA

### NKH 500

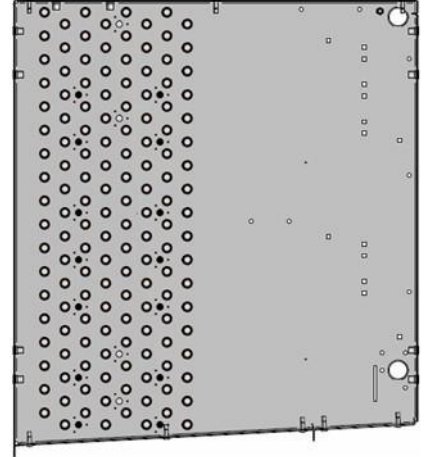
Sight 1



Sight 2

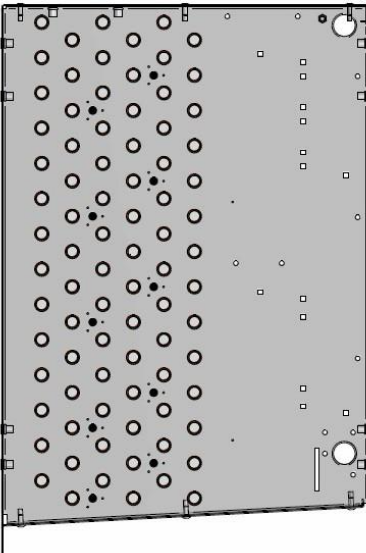


Sight 3

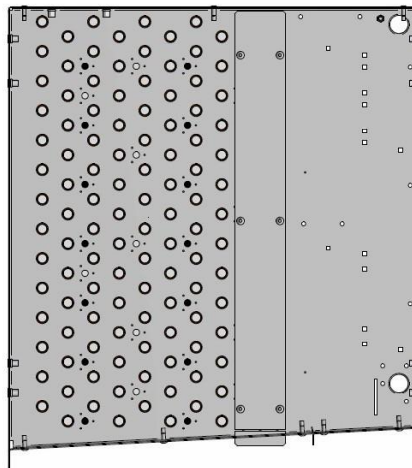


### NKT 500

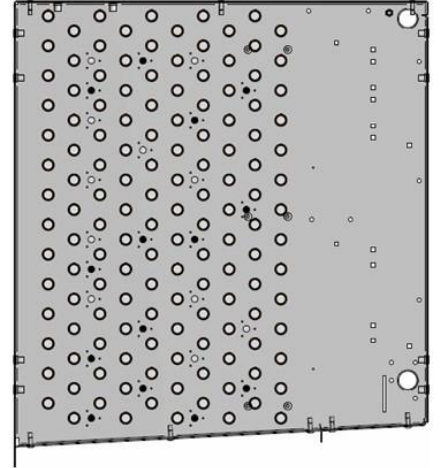
Sight 4



Sight 5



Sight 6



### NKH 630

Sight 7



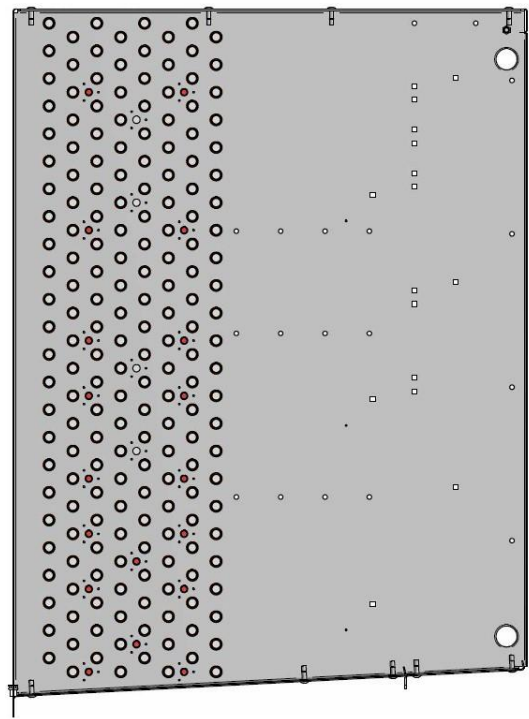
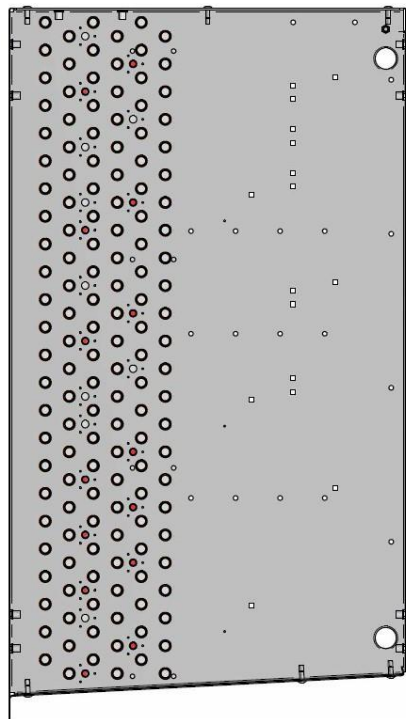
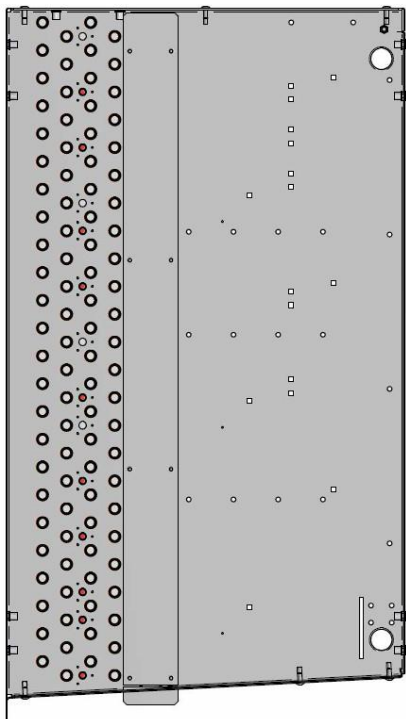
Sight 8



Sight 9



Positions des resistances – Heater's location - Standort des Heizgeräts - Ubicación del calentador - Lokalizacja grzejnika

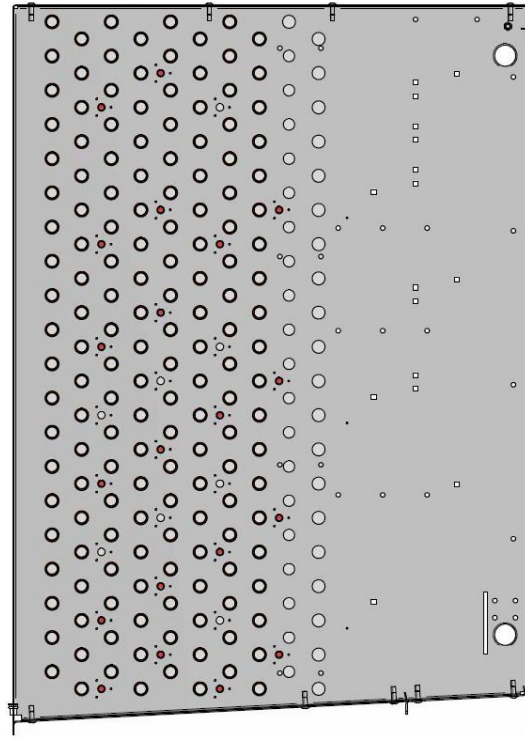
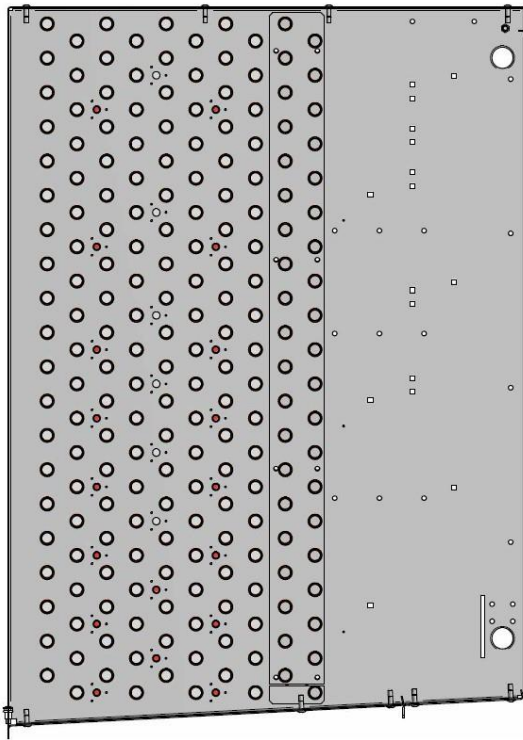
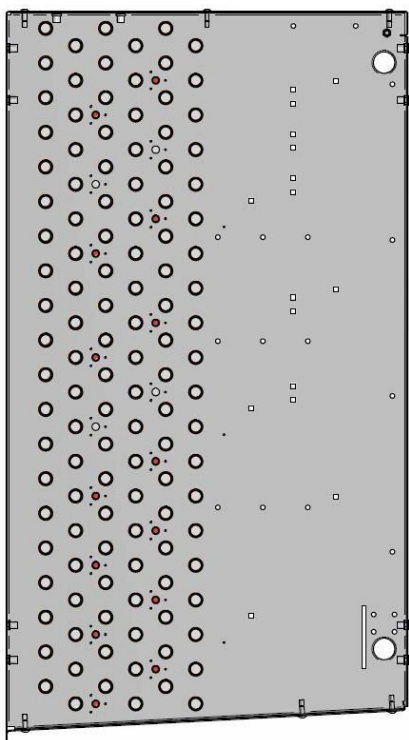


**NKT 630**

Sight 10

Sight 11

Sight 12

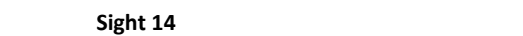


**NKH 800**

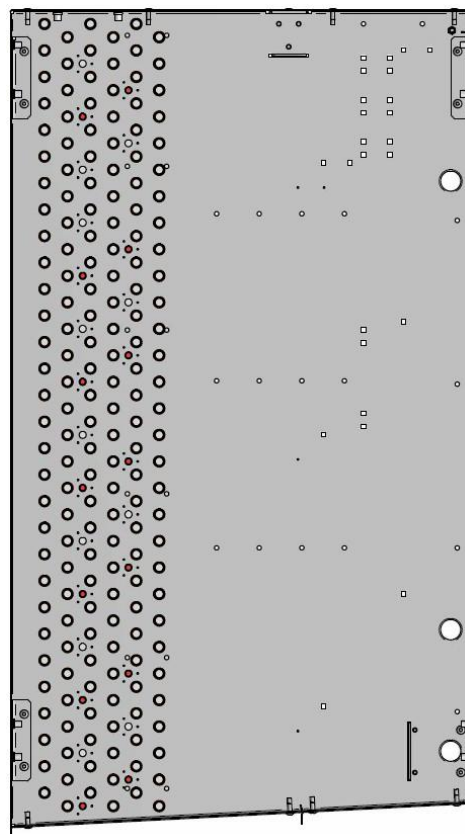
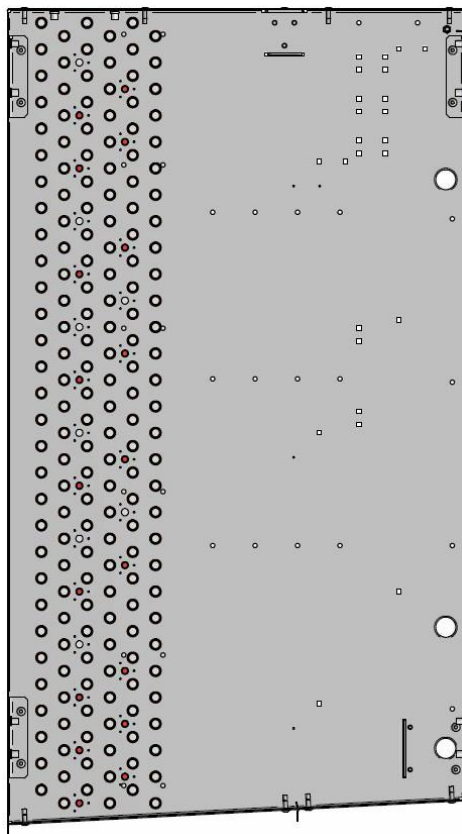
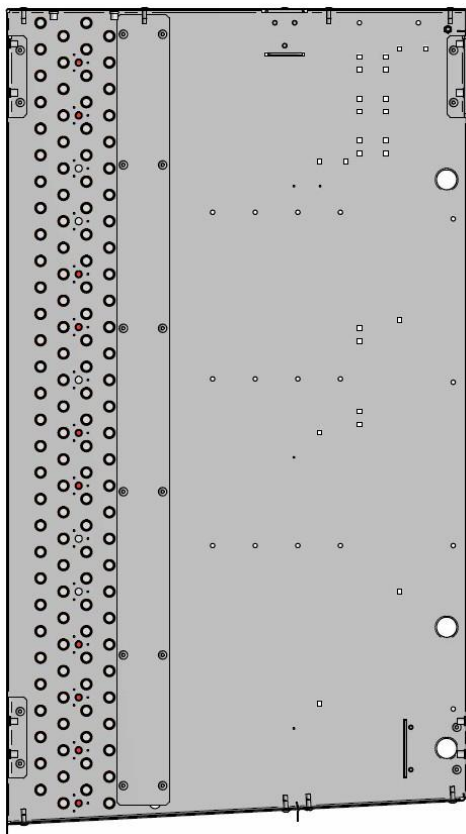
Sight 13

Sight 14

Sight 15

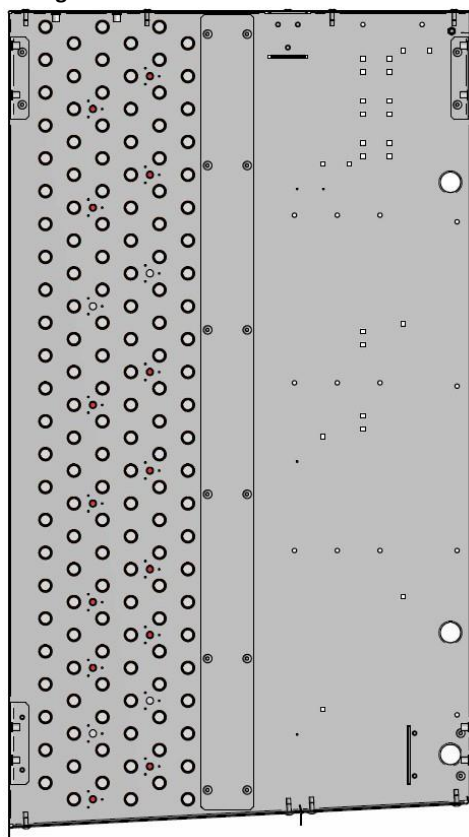


Positions des resistances – Heater's location - Standort des Heizgeräts - Ubicación del calentador - Lokalizacja grzejnika

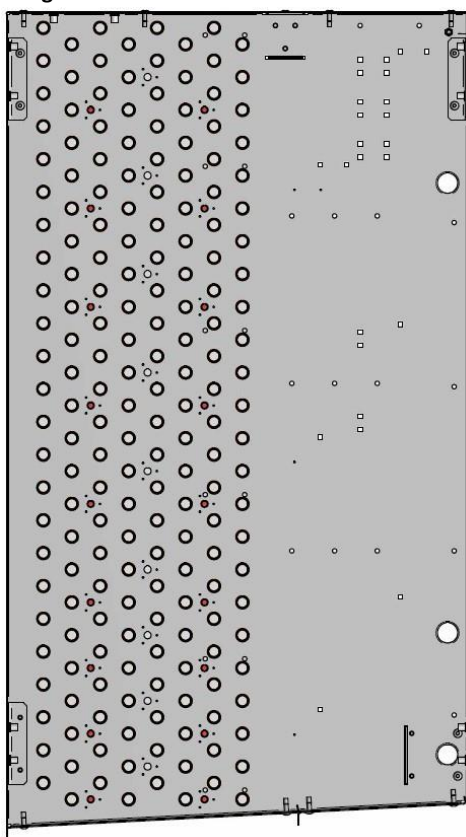


## NKT 800

Sight 16



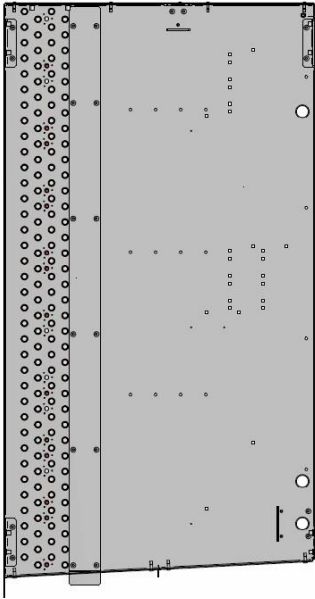
Sight 17



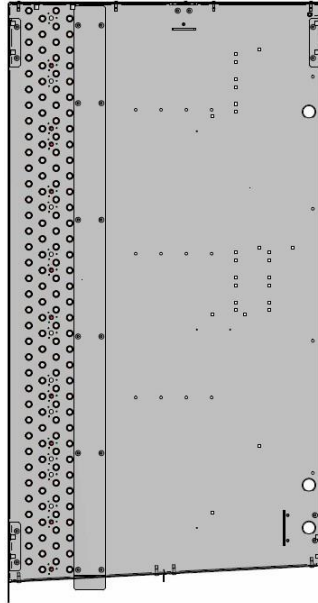
Positions des resistances – Heater's location - Standort des Heizgeräts - Ubicación del calentador - Lokalizacja grzejnika

# NKH 1000

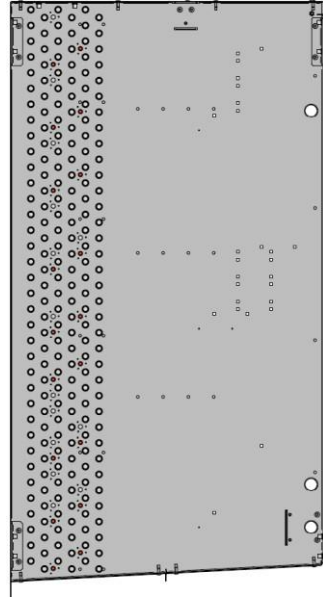
Sight 18



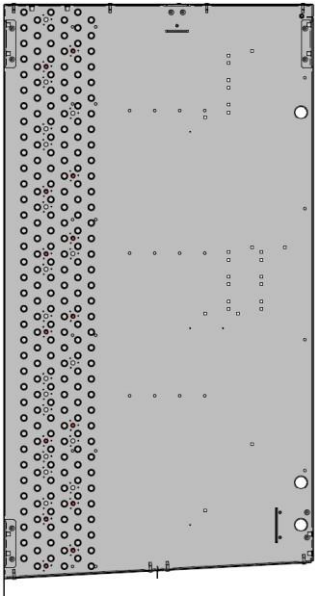
Sight 19



Sight 20

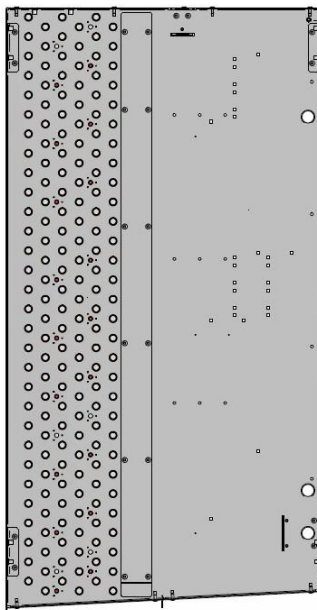


Sight 21

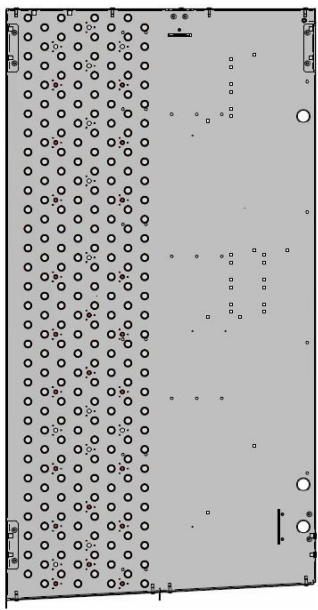


# NKT 1000

Sight 22



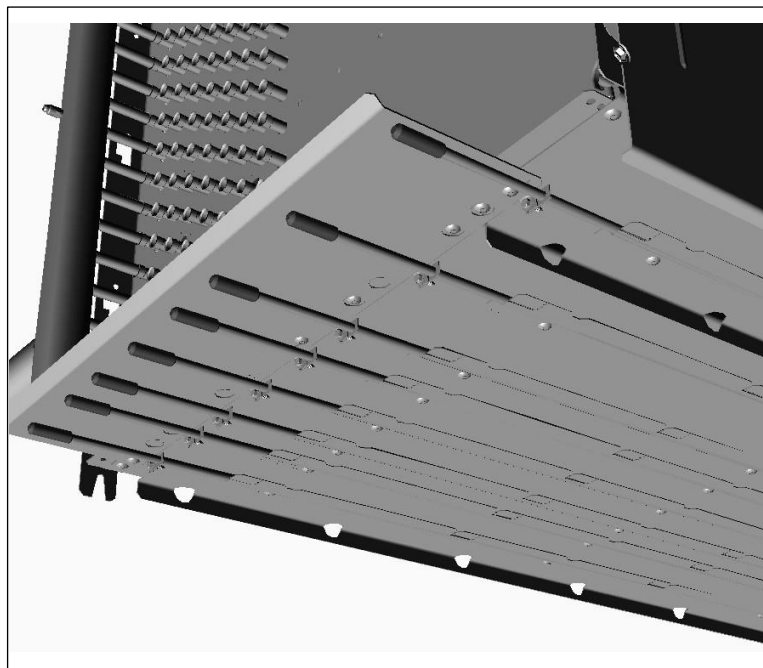
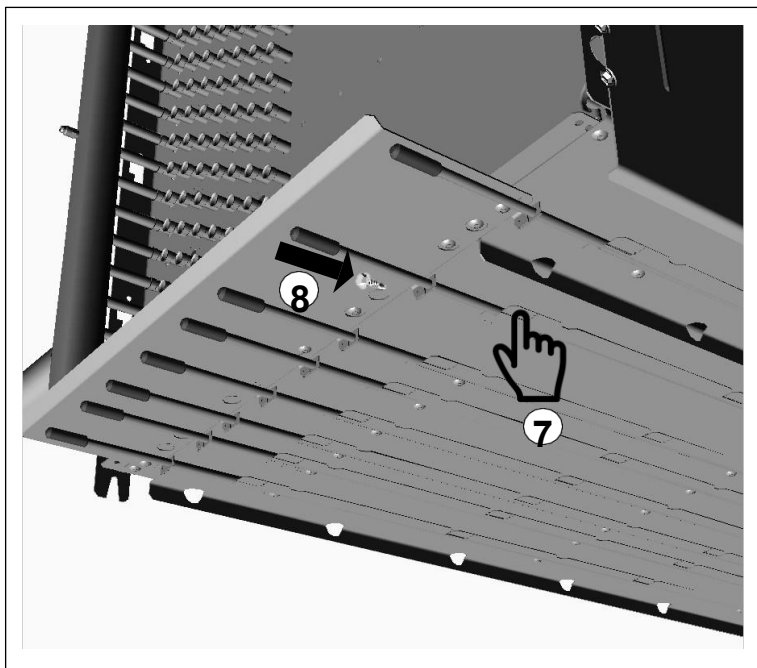
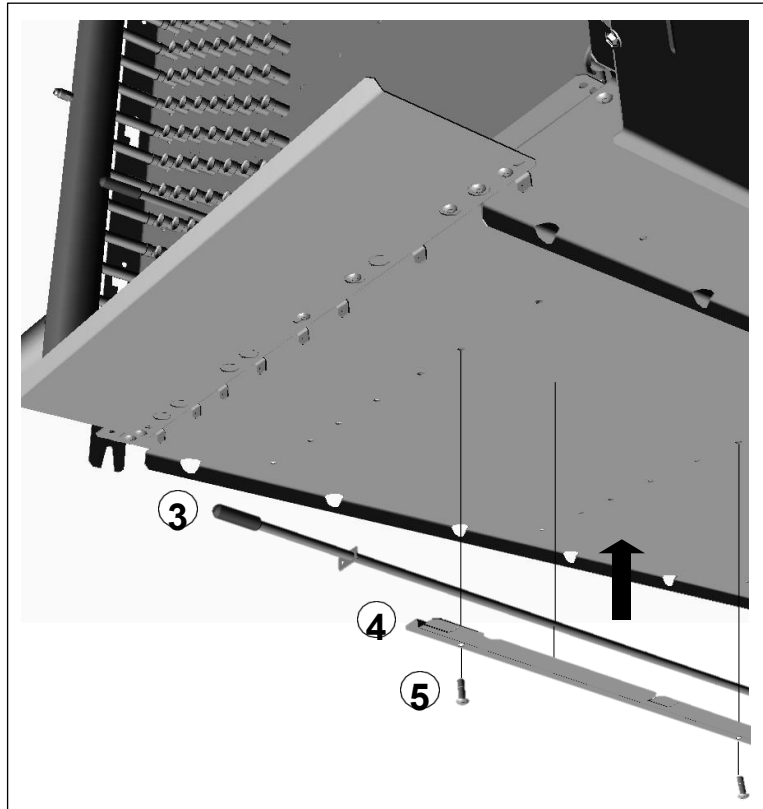
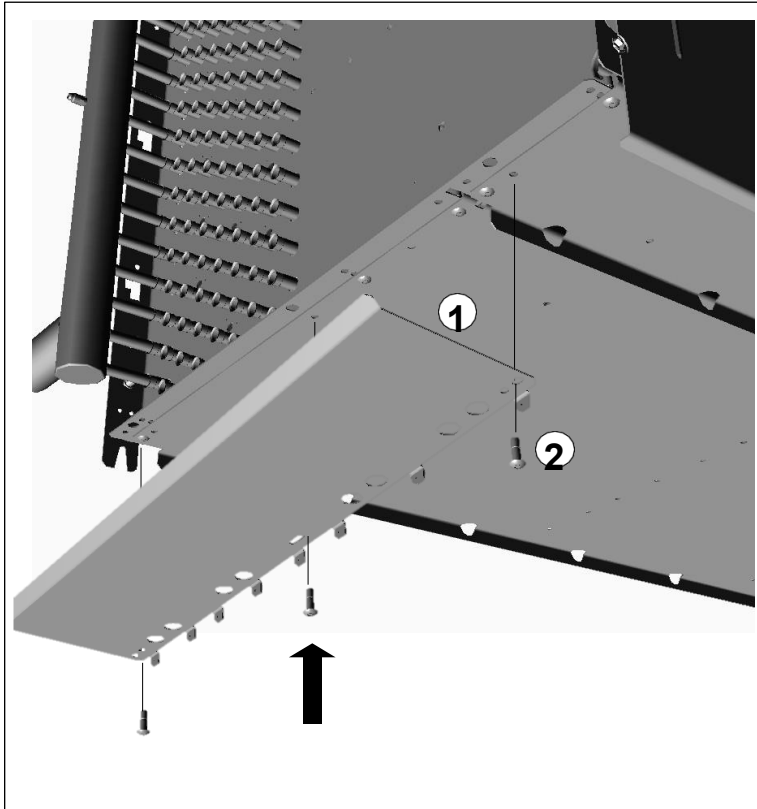
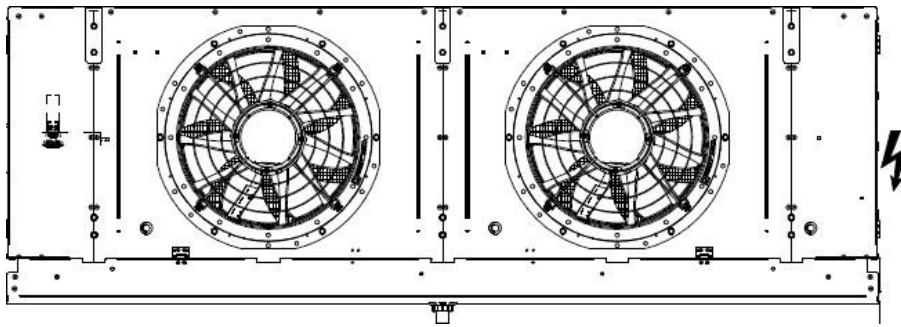
Sight 23



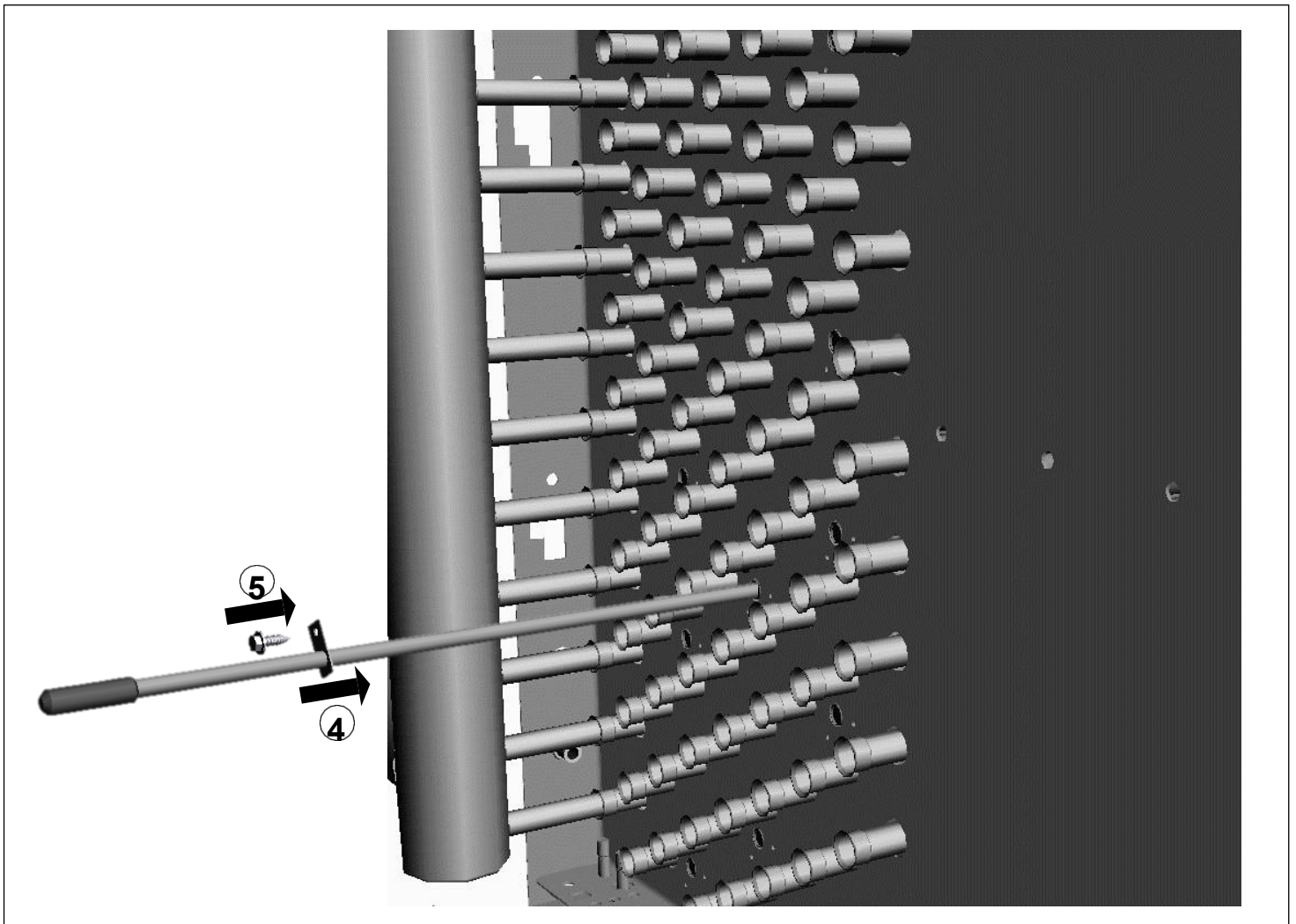
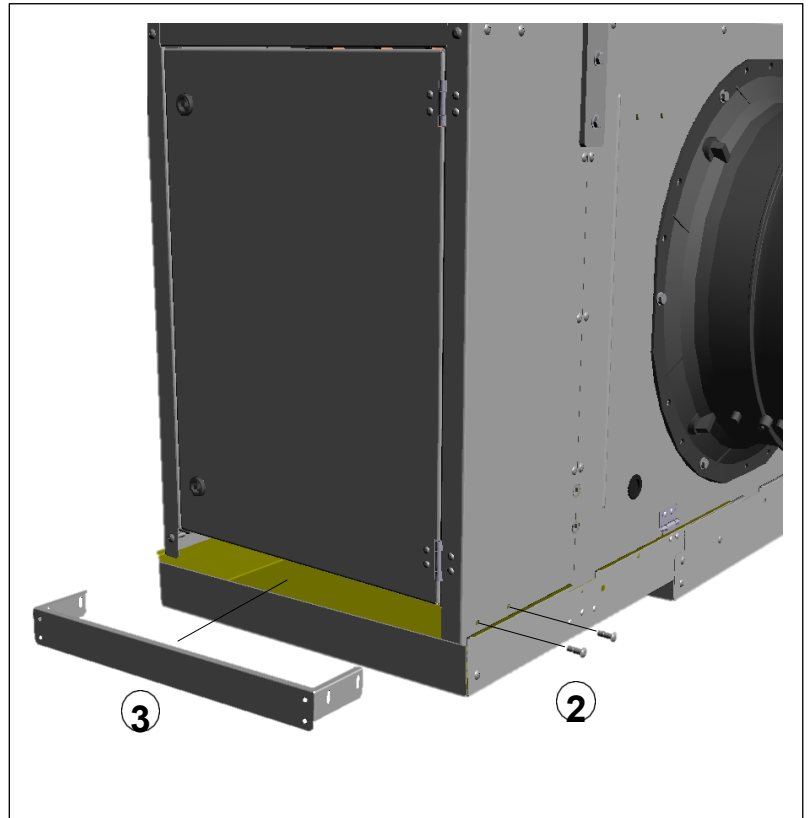
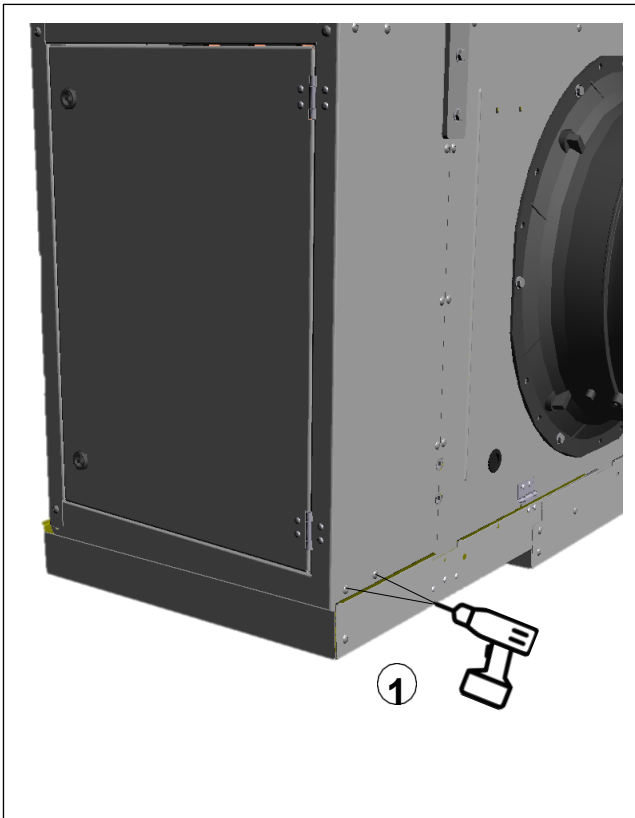
Positions des resistances – Heater's location - Standort des Heizgeräts - Ubicación del calentador - Lokalizacja grzejnika

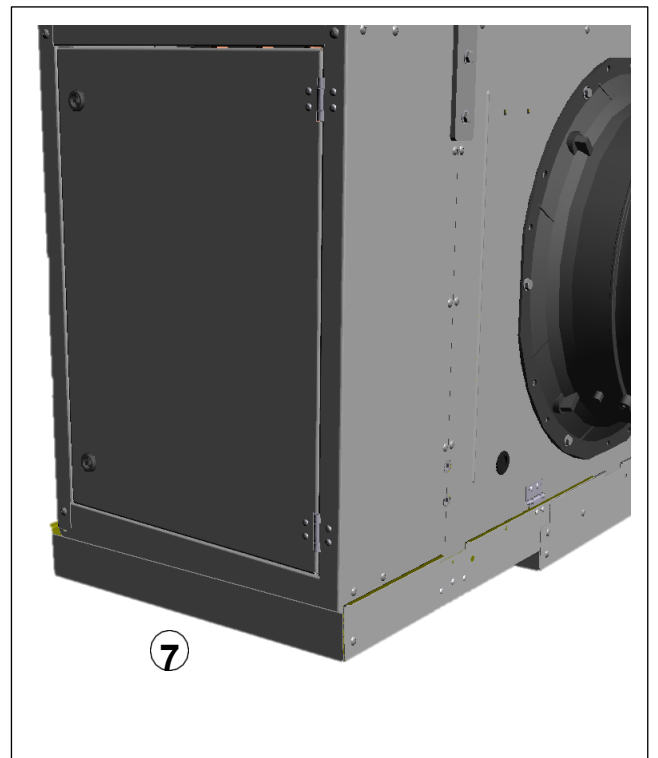
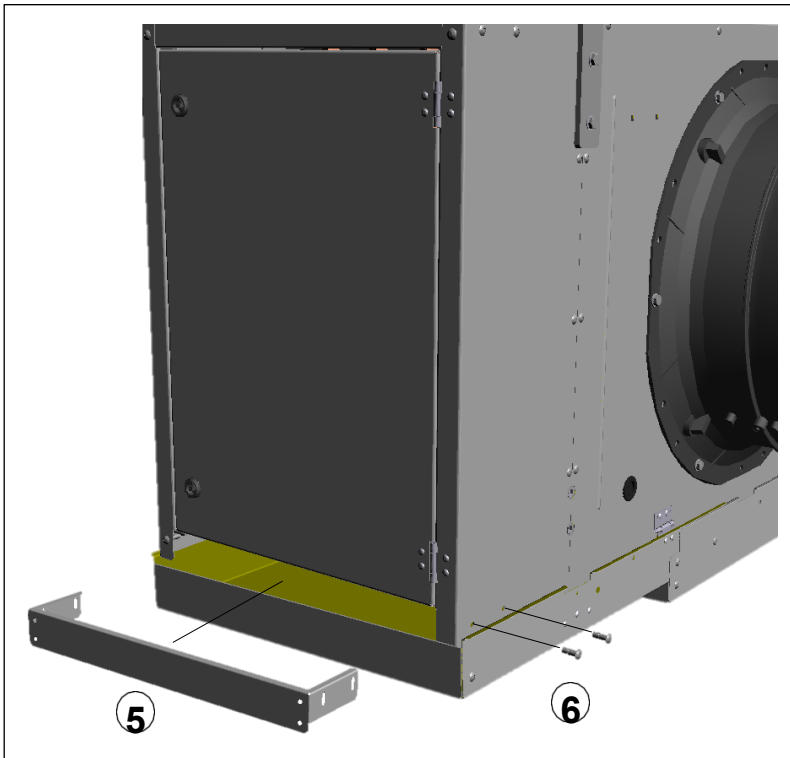
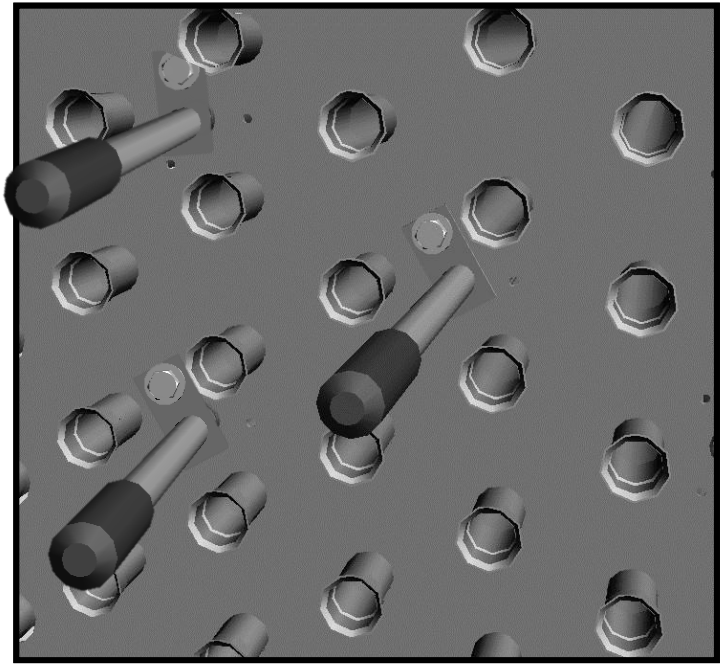
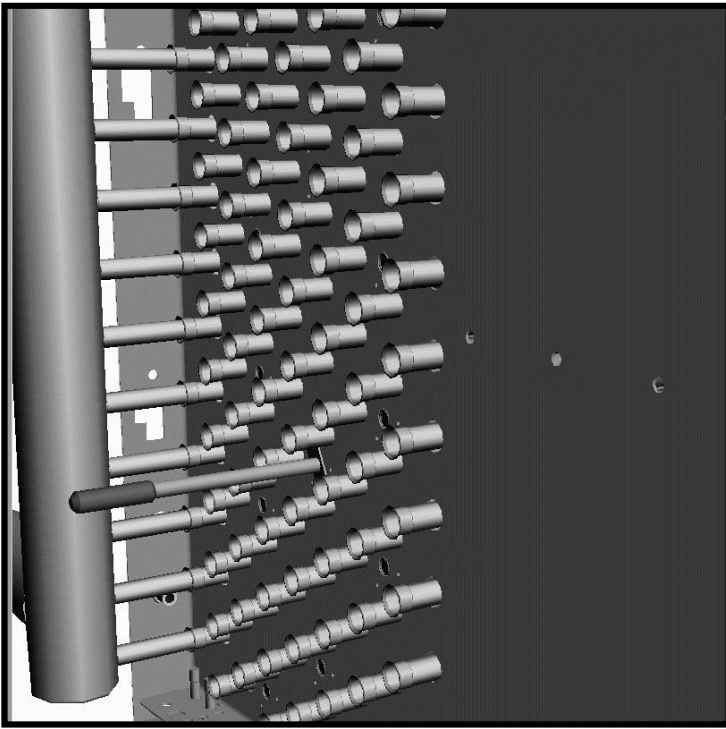
### 3. MONTAGE DES RESISTANCES - HEATERS MOUNTING - EINBAU DER HEIZUNG - MONTAJE DE RESISTENCIAS - REZYSTORY URZĄDZENIE

#### 3.1. EGOUTTOIR – DRAIN PAN – AUFFANGWANNE - BANDEJA DE DRENAJE - MISCE ODPLYWOWEJ



### 3.2. BATTERIE - COIL - WÄRMETAUSCHER - BATERÍA - WYMIENNIK CIEPŁA



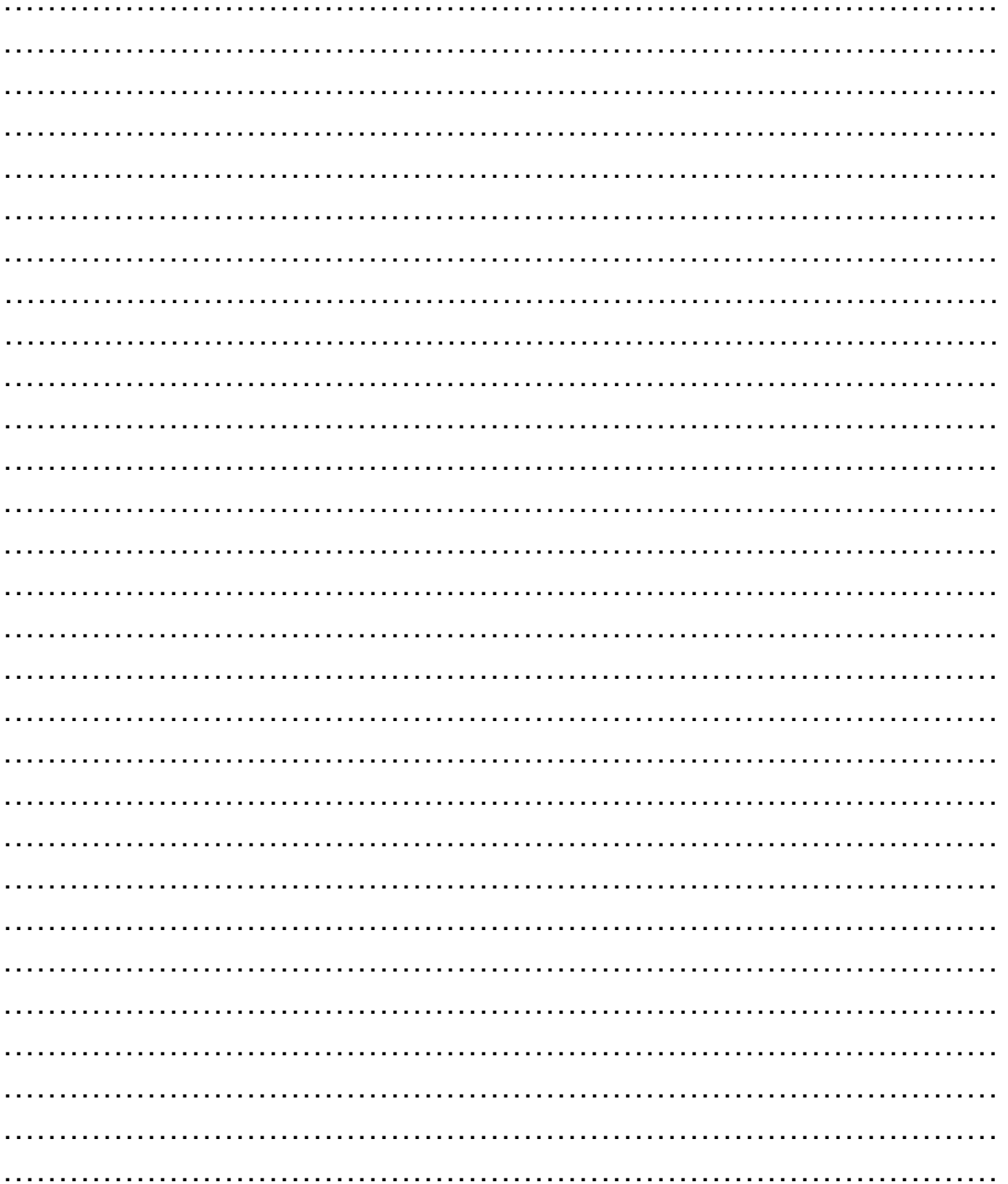


#### 4. RACCORDEMENT ELECTRIQUE - ELECTRIC CONNECTION ELEKTRISCHER ANSCHLÜSS - CONEXIÓN ELÉCTRICA POŁĄCZENIE ELEKTRYCZNE

- VOIR IN0055300 – NOTICE TECHNIQUE D'INSTALLATION
- SEE IN0055300 – INSTALLATION INSTRUCTIONS
- SIEHE IN0055300 – INSTALLATIONSNOTIZ
- VER IN0055300 – MANUAL TECNICO DE INSTALACION







# FRIGA-BOHN®



**LFB France**  
42 rue Roger Salengro - BP 205  
69741 GENAS CEDEX - FRANCE  
Tél. : +33 4 72 47 13 00 - Fax : +33 4 72 47 13 96  
[www.frigabohn.com](http://www.frigabohn.com)

Friga-Bohn se réserve le droit d'apporter toute modification sans préavis.  
Friga-Bohn reserves itself the right to make changes at any time without preliminary notice.  
Friga-Bohn Angaben und Abbildungen unverbindlich. Änderungen vorbehalten.  
Friga-Bohn se reserva el derecho de aportar cualquier modificación sin preaviso  
Friga-Bohn zastrzega sobie prawo do wprowadzania zmian bez uprzedzenia

**NK - kit E1K**  
Unit Coolers  
N° IN5N00023-B

01.2025