



**Kochgeräte
Elektro Kochflächen Serie 700**

Artikelnr. 131207, 131208, 131209, 132203, 132204
(418031-115250PXI, -115450PXI, -315450XI, -515250XI, -515450XI)

Ersatzteile

8. Ersatzteile

Aussenteile.....37

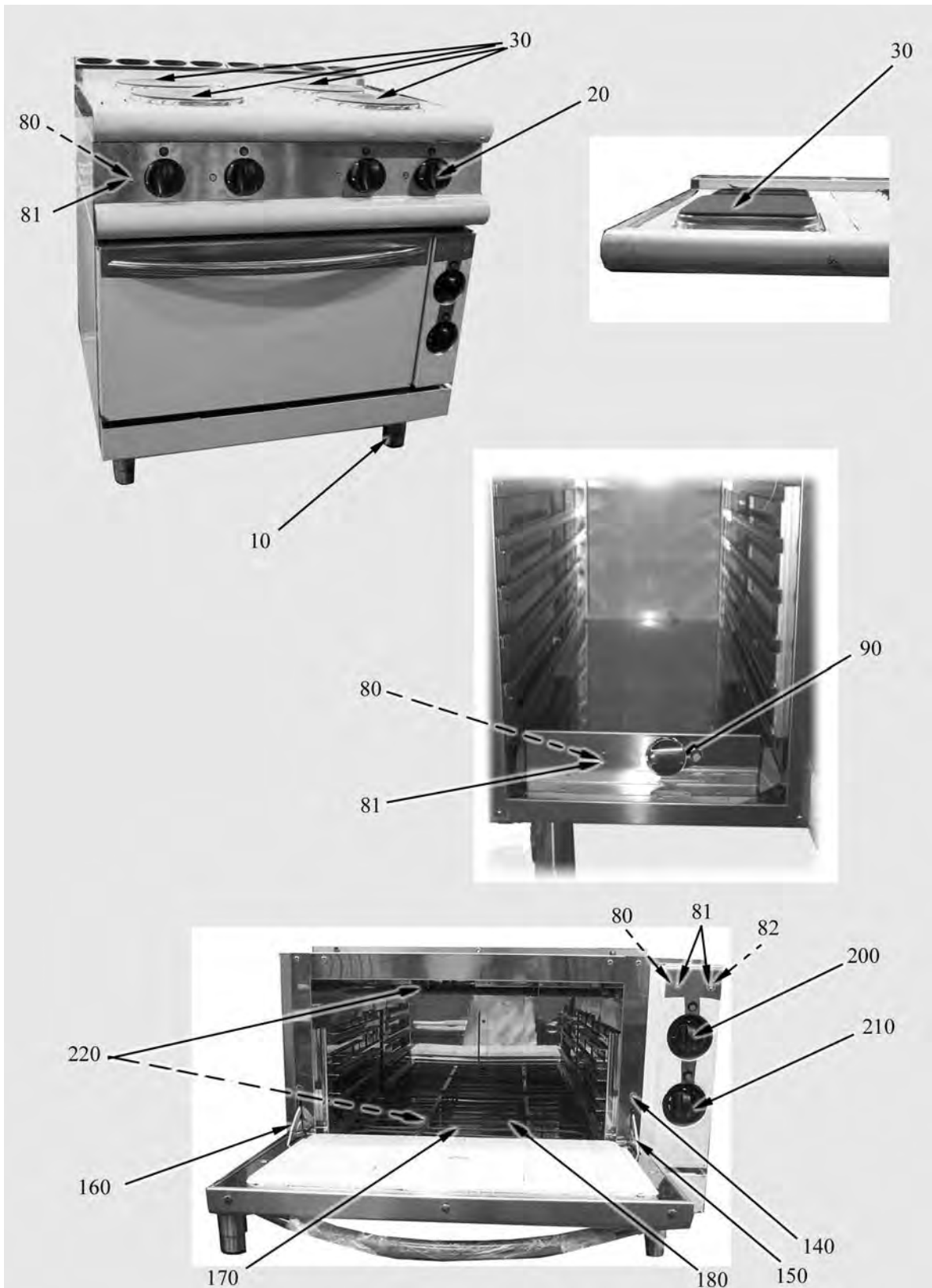
Innenteile.....39

8.1 Spannungscodes

Spannung	Spannungscodes
A	3/N/PE~400/230V 50Hz
B	~250V 16A 50Hz
C	3/N/PE~380/220V 50Hz
D	3/PE~200V 50-60Hz
F	2/PE 220-240V 50Hz
G	3/N/PE~415/240V 50Hz
H	3/PE~230V 50Hz
I	3/PE~220V 60Hz
J	3/PE~380 50Hz
K	3/PE~400V 50Hz
L	3/PE~415V 50Hz
M	3/PE~440V 60Hz
N	3/PE~460V 60Hz
O	3/PE~480V 60Hz
P	1/N/PE~220-240V 50Hz
R	2/PE~220-230V 60Hz
S	3/N/PE~400/230V 50Hz
T	3/PE~230V 60Hz
U	1/N/PE~100V 50-60Hz

8.2 Produktcodes

Produktcode	Ernennung
Modellcodes	
Typecodes	
400E	132003
800E	132004
400VE	131007
800VE	131008
800FE	131009
Zubehörcodes	

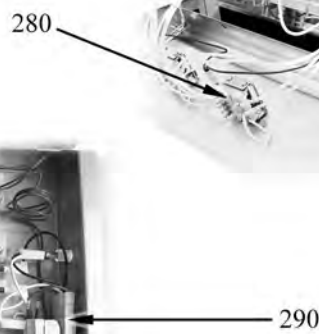
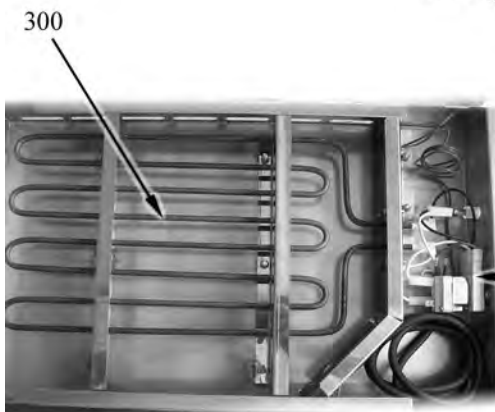
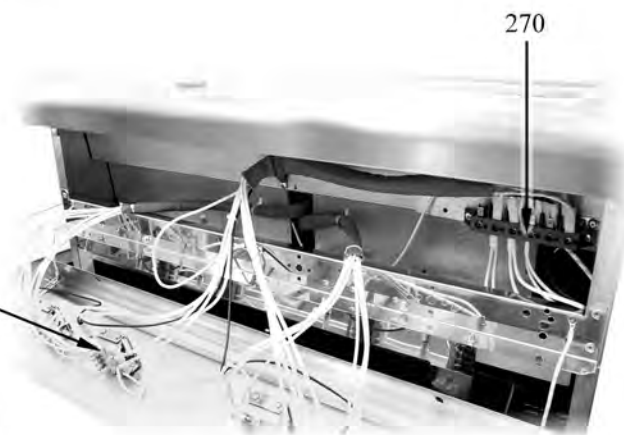
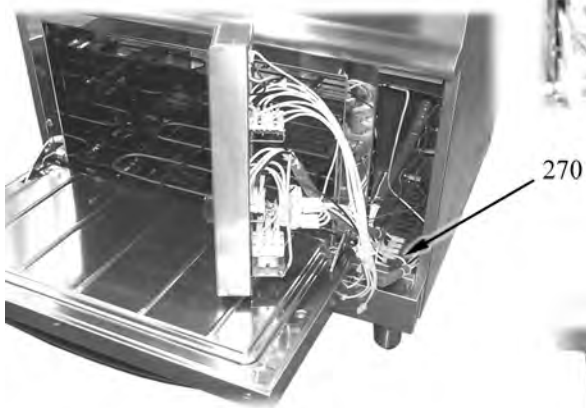
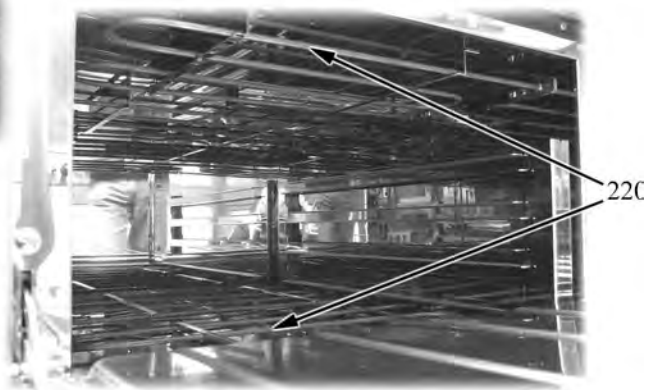
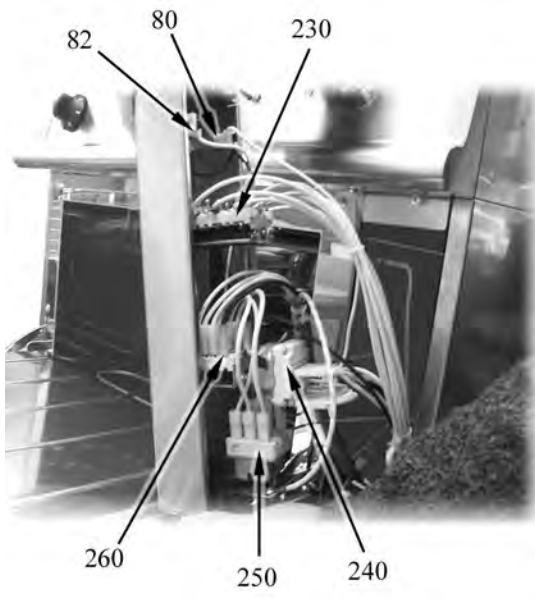


ID	Typ	Description	P-code
Module: Aussenteile			
10		Fuss	826490142
20		Knebel	824710320X
30		Elektrische Platte 2600W 400 V Diam 220	41826620010
30		Elektrische Platte 2600W 230V 220x220	6A036720
80		Lampe	826650050
81		Weisses Glas	6A039207
90		Schwarzer Knebel	824710360X
140		Gehäuse Für Scharnierführungen	6A035930
150		Scharnier, re	6A035910
160		Scharnier li	6A035920
170		Backofenboden	41821410191
180		Backofenrost	41826330030
200		Schwarzer Umschalter Elektroofen	824710710
210		Schwarzer Knebel Elektroofen	824710270
220		Widerstand 1500 W	826620041

=

400E=12003, 800E=132004, 400VE=131007, 800VE=131008, 800FE=131009

A=3/N/PE~400/230V 50Hz, H=3/PE~230V 50Hz



ID	Typ	Description	P-code
Module:Innenteile			
80		Grünes Glas	826650050
82		Grünes Glas	6A038506
220		Widerstand 1500 W	826620041
230		Hauptschalter	6A046750
240		Thermostat	826630123
250		Sicherheitsthermostat	826630130
260		Hauptschalter	6A046001
270		Klemmleiste	826630100
280		Hauptschalter	6A045500
290		Schaltknopf	826630230
300		Widerstand 700 W	826620031

400E=12003, 800E=132004, 400VE=131007, 800VE=131008, 800FE=131009

A=3/N/PE~400/230V 50Hz, H=3/PE~230V 50Hz