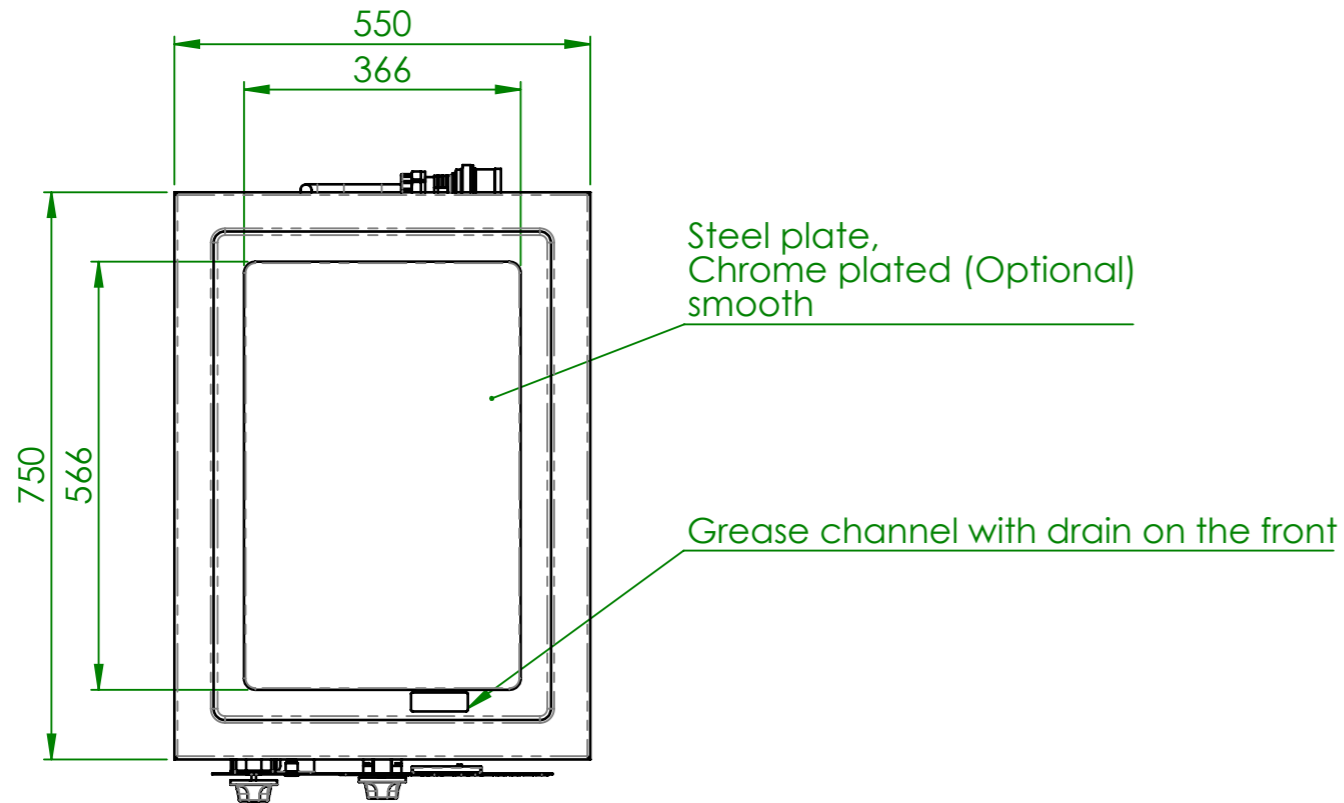
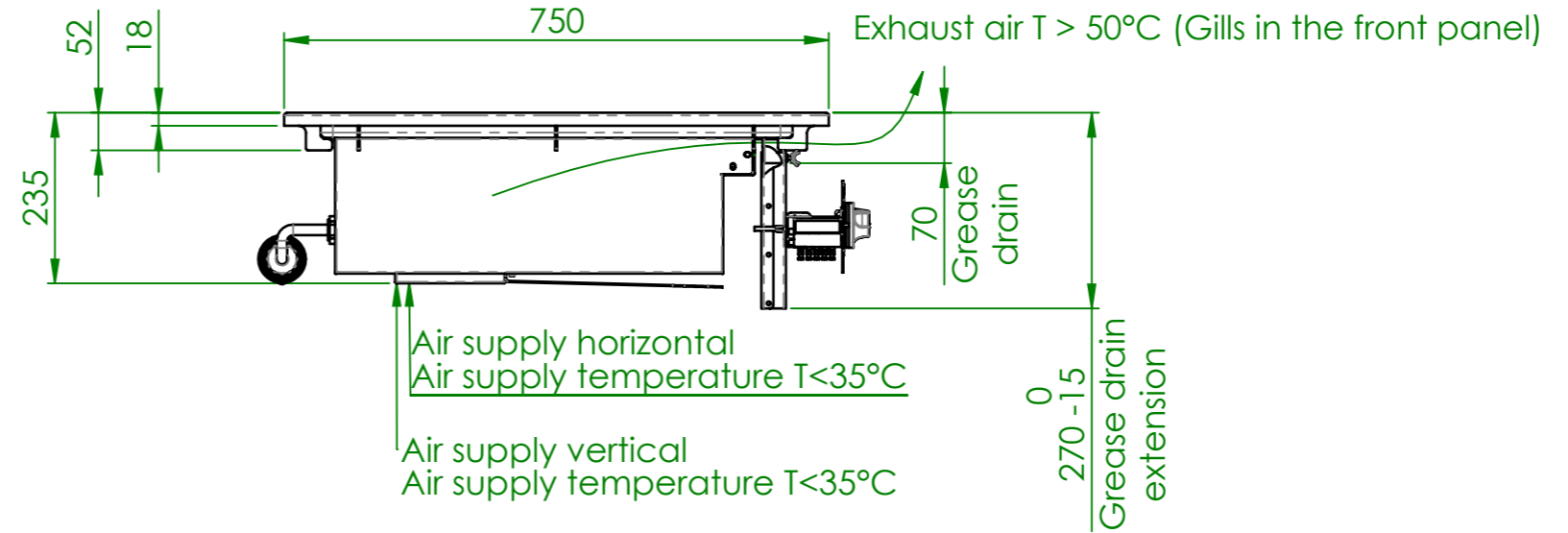
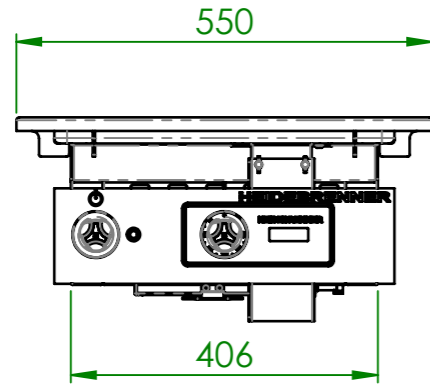


# EPIG



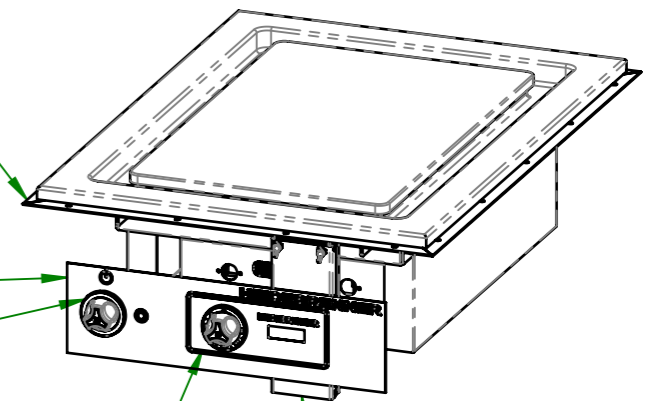
EPI(AG)-ZZ-Rahmen(Optional)

EPIG-ZZ-Blende(Optional)

ON/OFF

Electronic Microstat T=50...400°C with setpoint/actual temperature display

Grease drain extension(Optional)

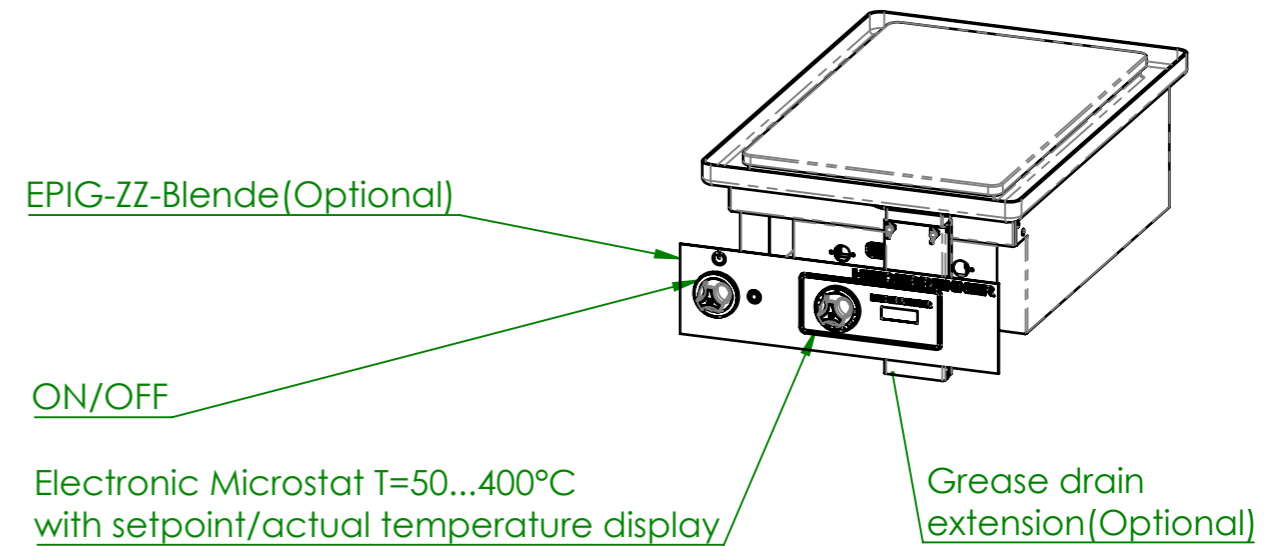
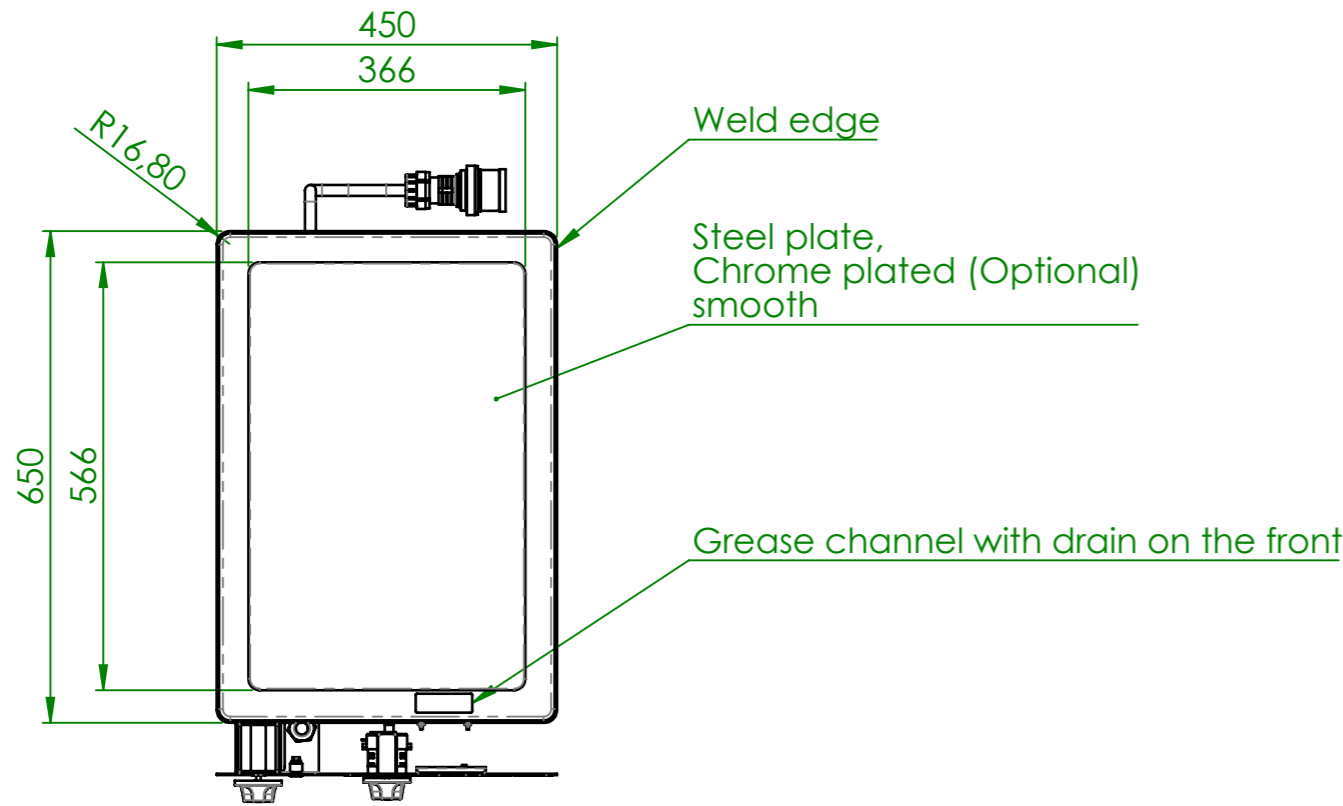
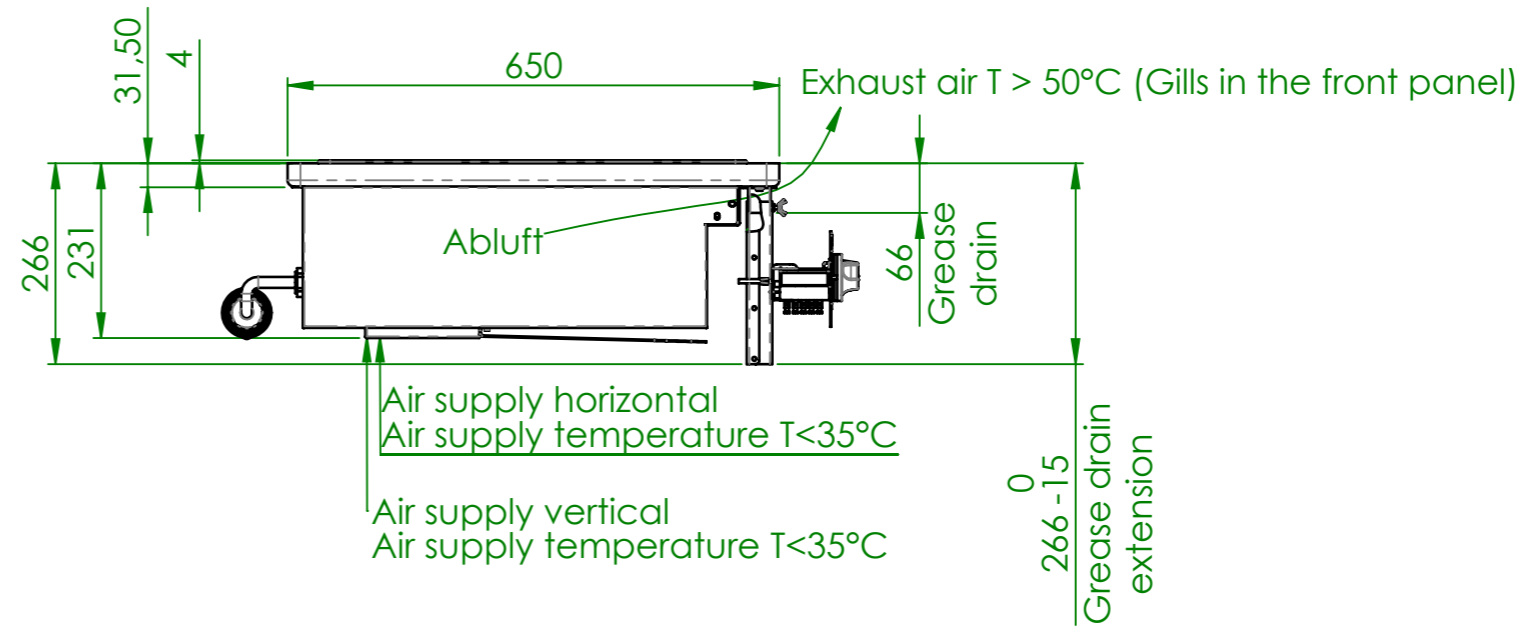
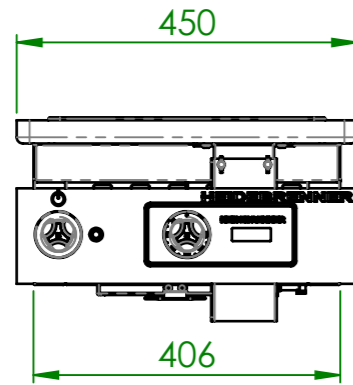


Article Nr.	HZ	per HZ[kW]	Ptotal [kW]	Power connector	Circuit breaker	Residual current device	Control
EPIG	1	6	6	CEE 16 A, 400V~ 3L+N+PE, 6h	B16A 3-pol.	Typ A, 40A/0,03A 4-pol.	Digital

VDI 2052 Heat emission	per HZ [kW]
Qdirect	1,47
Qlatent	0,37
Qmoisture	0,54

Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:10	Gewicht: 60 kg
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026	EPI(AG)_eng		
HEIDEBRENNER			A3	

# EPIG-W (WELDED)

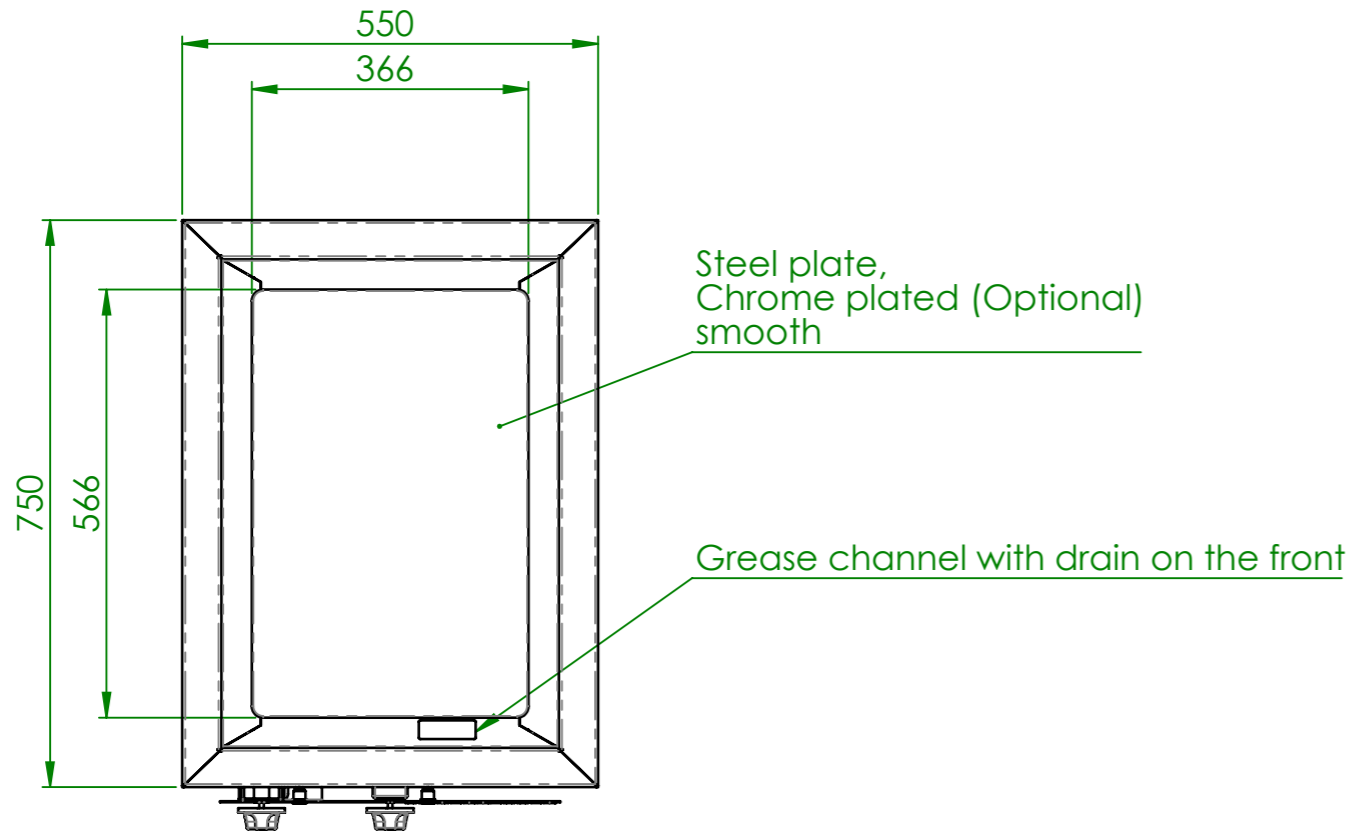
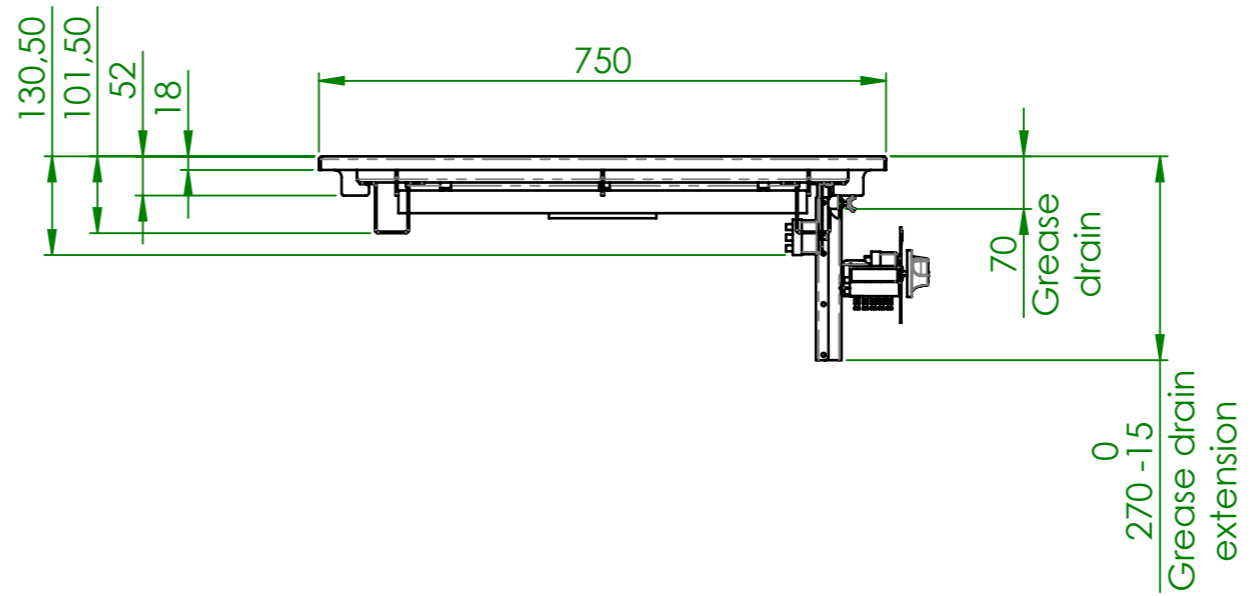
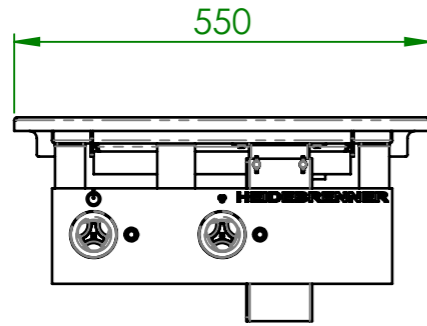


Article Nr.	HZ	per HZ [kW]	Ptotal [kW]	Power connector	Circuit breaker	Residual current device	Control
EPIG	1	6	6	CEE 16 A, 400V~ 3L+N+PE, 6h	B16A 3-pol.	Typ A, 40A/0,03A 4-pol.	Digital

VDI 2052 Heat emission	per HZ [kW]
Qdirect	1,47
Qlatent	0,37
Qmoisture	0,54

Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:10	Gewicht: 60 kg
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026	EPI(AG)_eng		
HEIDEBRENNER			A3	

# EPIA



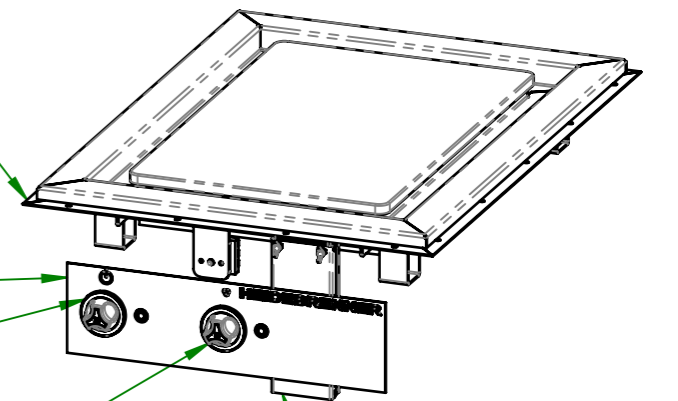
EPI(AG)-ZZ-Rahmen(Optional)

EPIA-ZZ-Blende(Optional)

ON/OFF

Temperature controller  
T=50...400°C

Grease drain extension(Optional)

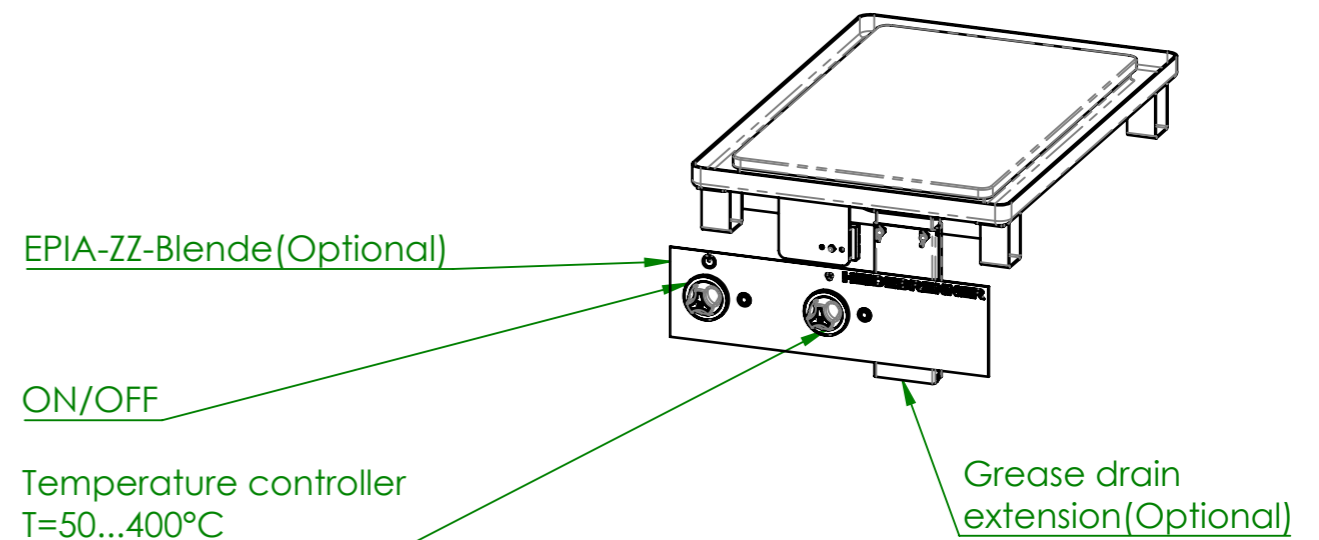
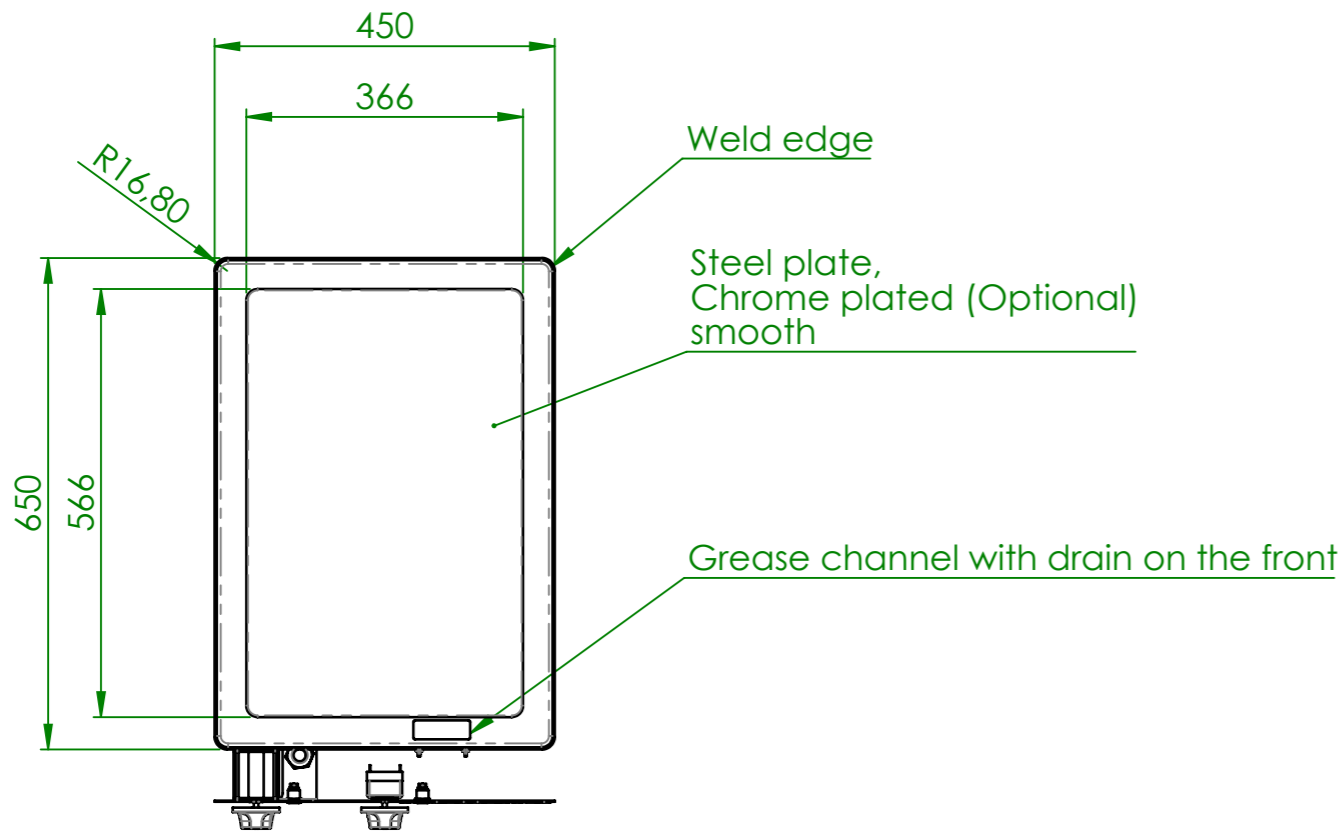
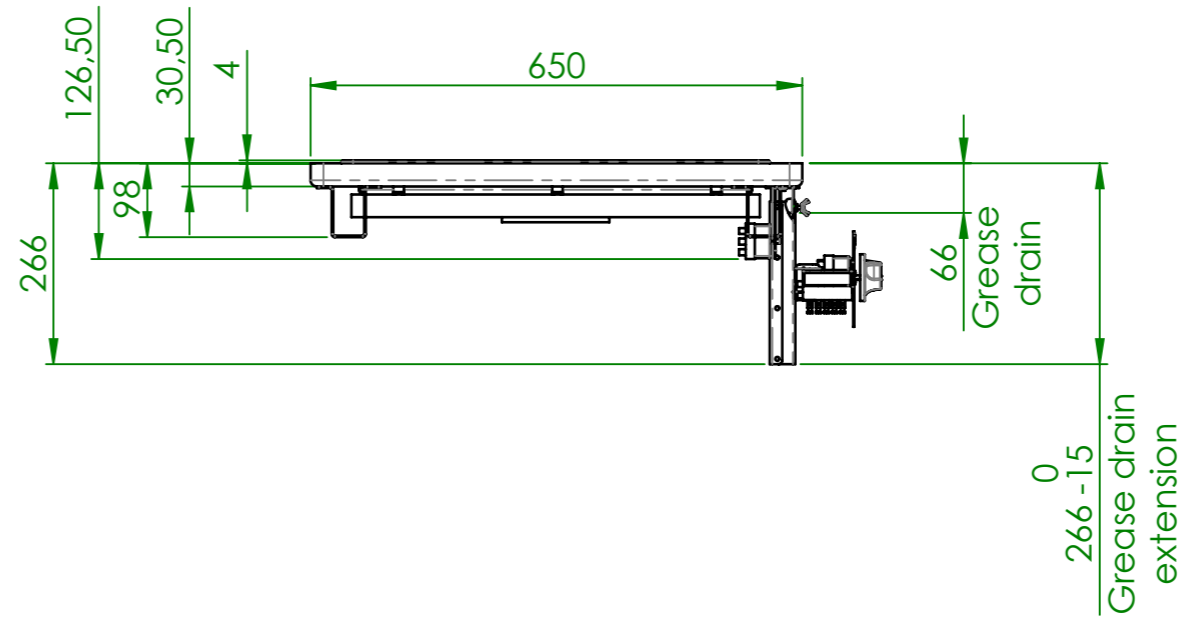
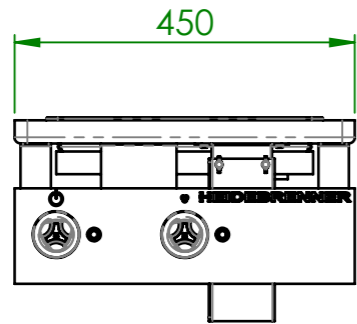


Article Nr.	HZ	per HZ[kW]	Ptotal [kW]	Porcelain Clamp	Circuit breaker	Residual current device	Control
EPIA	1	6	6	HO7RN-F 5x4 mm2, 400V~ 3L+N+PE	B16A 3-pol.	Typ A, 40A/0,03A 4-pol.	Analog

VDI 2052 Heat emission	per HZ [kW]
Qdirect	1,47
Qlatent	0,37
Qmoisture	0,54

Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:10 Werkstoff 1.4301	Gewicht: 55 kg
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026	EPI(AG)_eng		
<b>HEIDEBRENNER</b>			A3	

# EPIA-W (WELDED)

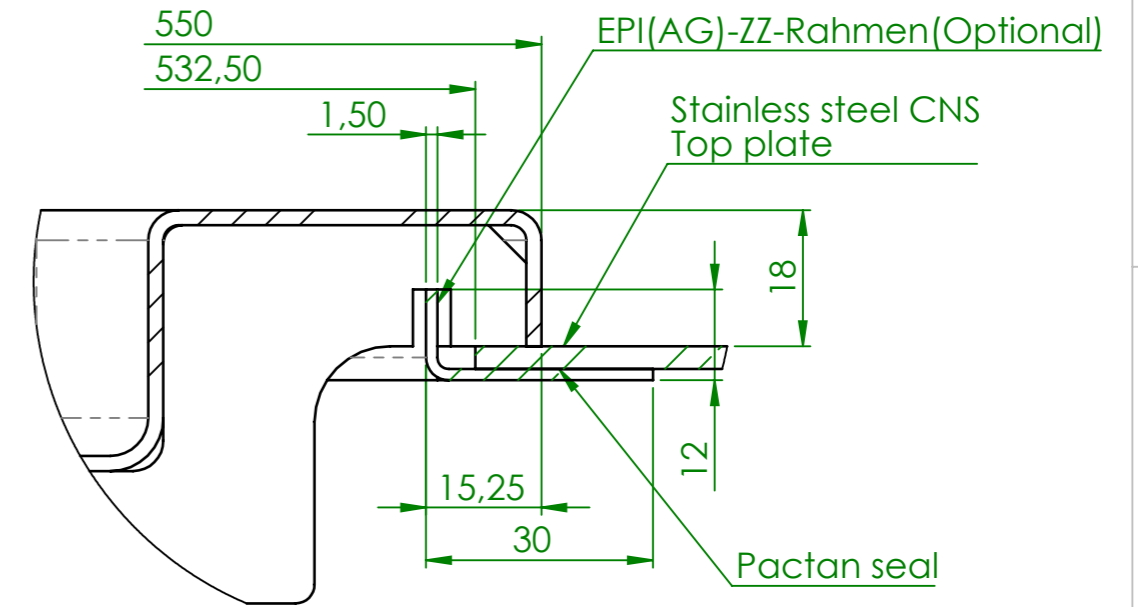
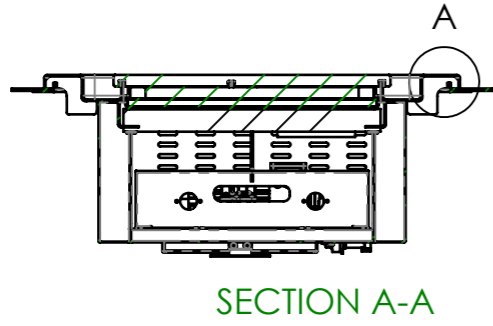


Article Nr.	HZ	per HZ [kW]	Ptotal [kW]	Porcelain Clamp	Circuit breaker	Residual current device	Control
EPIA	1	6	6	HO7RN-F 5x4 mm <sup>2</sup> , 400V~ 3L+N+PE	B16A 3-pol.	Typ A, 40A/0,03A 4-pol.	Analog

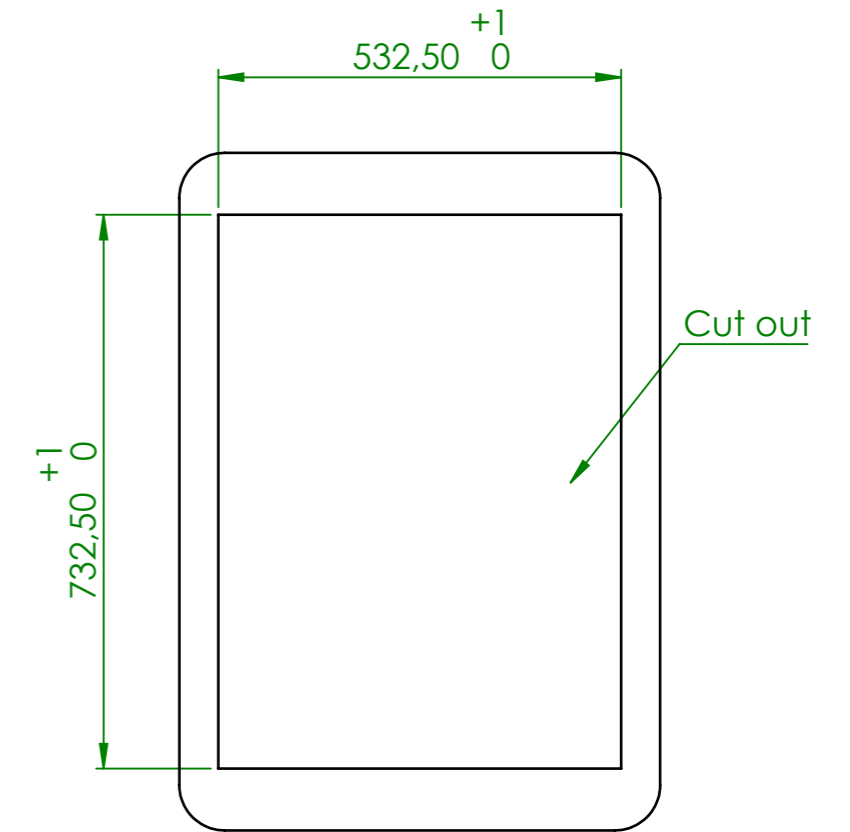
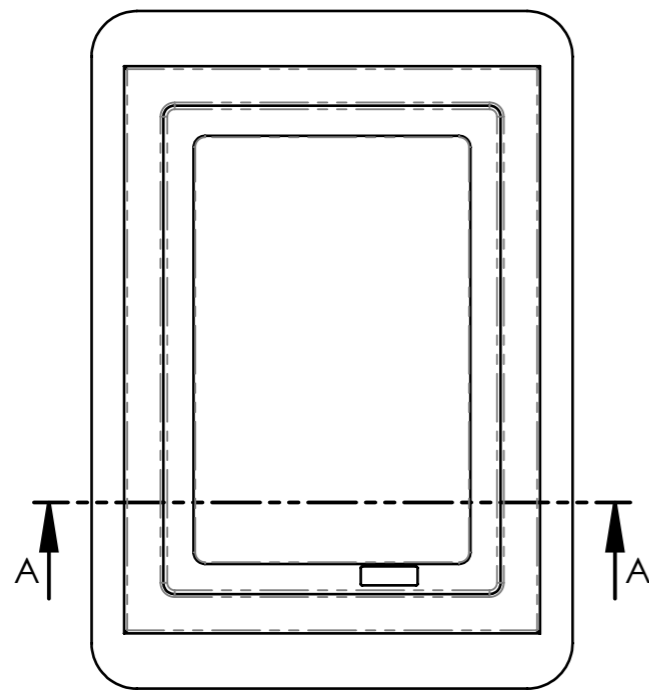
VDI 2052 Heat emission	per HZ [kW]
Qdirect	1,47
Qlatent	0,37
Qmoisture	0,54

Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:10	Gewicht: 55 kg
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026	EPI(AG)_eng		
HEIDEBRENNER				A3

# DROP IN INSTALLATION



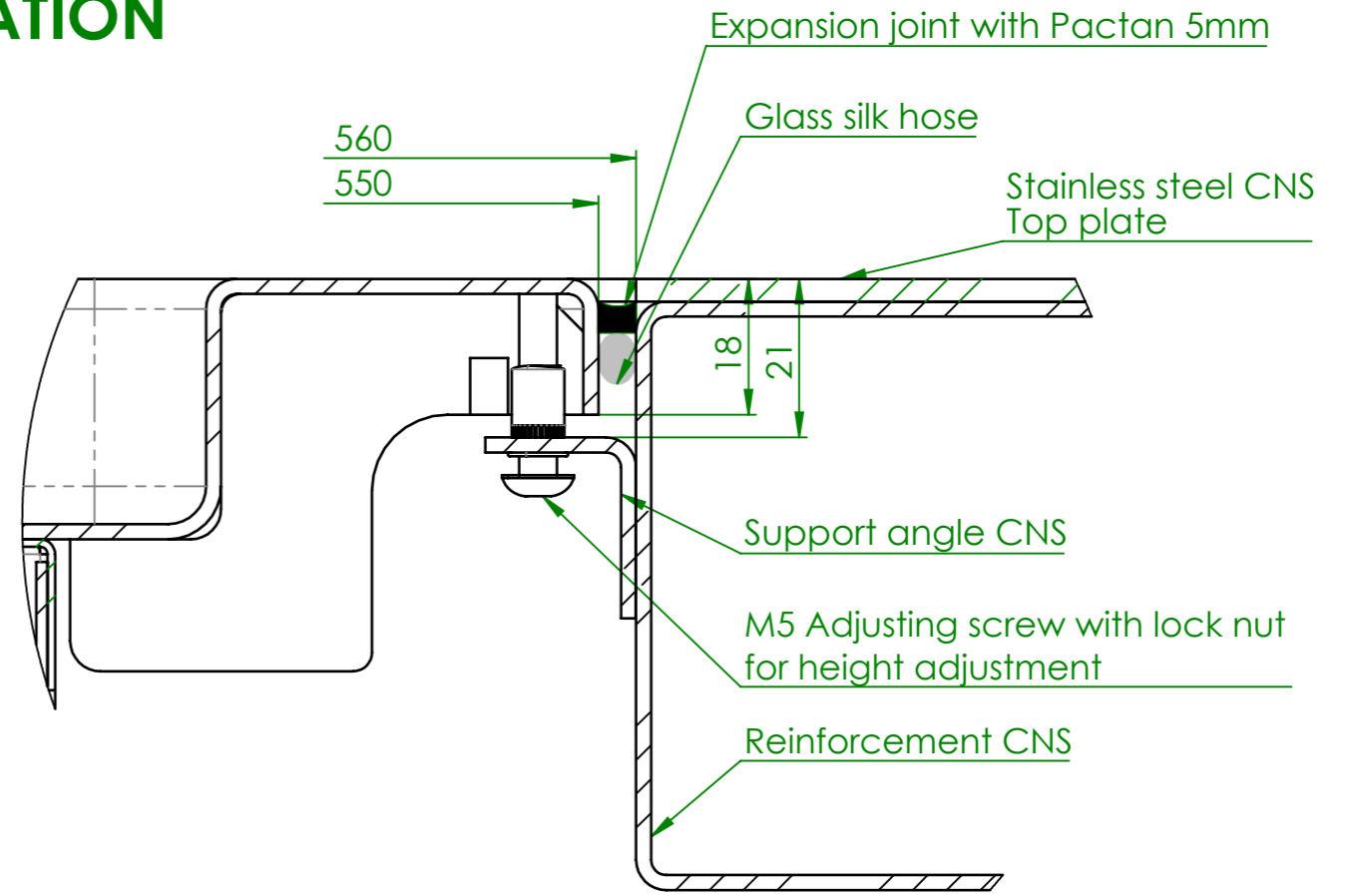
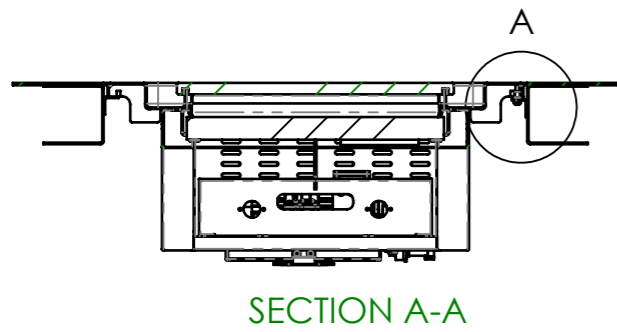
DETAIL A  
SCALE 1 : 1



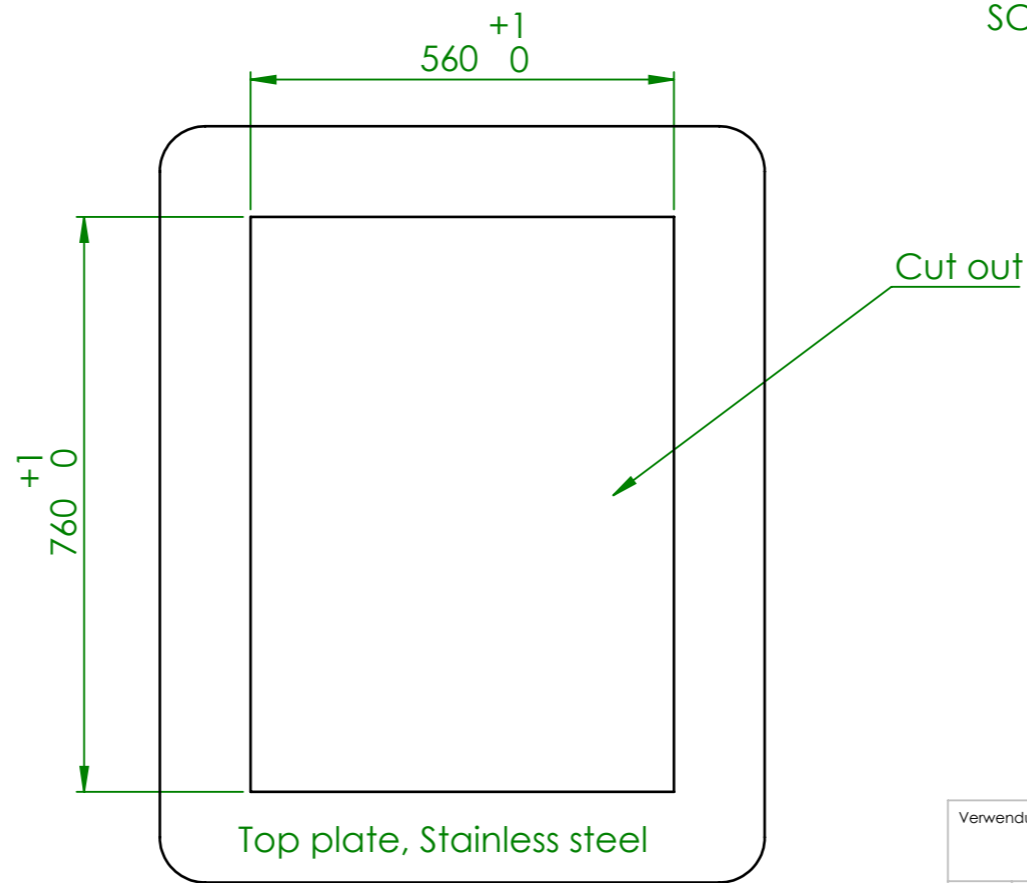
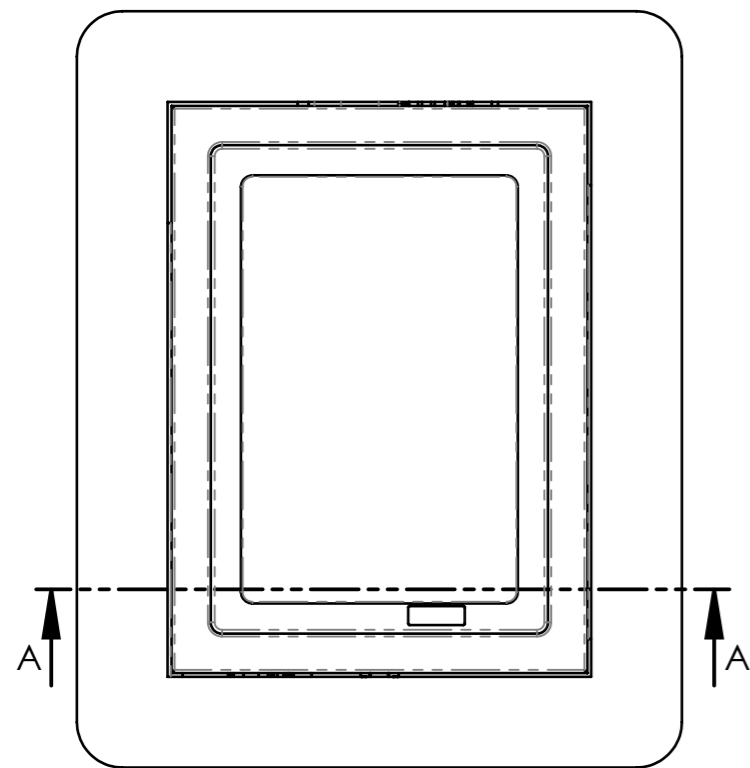
Top plate, Stainless steel

Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:10 Werkstoff 1.4301	Gewicht:
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026			
HEIDEBRENNER		EPI(AG)_eng		A3

# FLUSH MOUNTED INSTALLATION

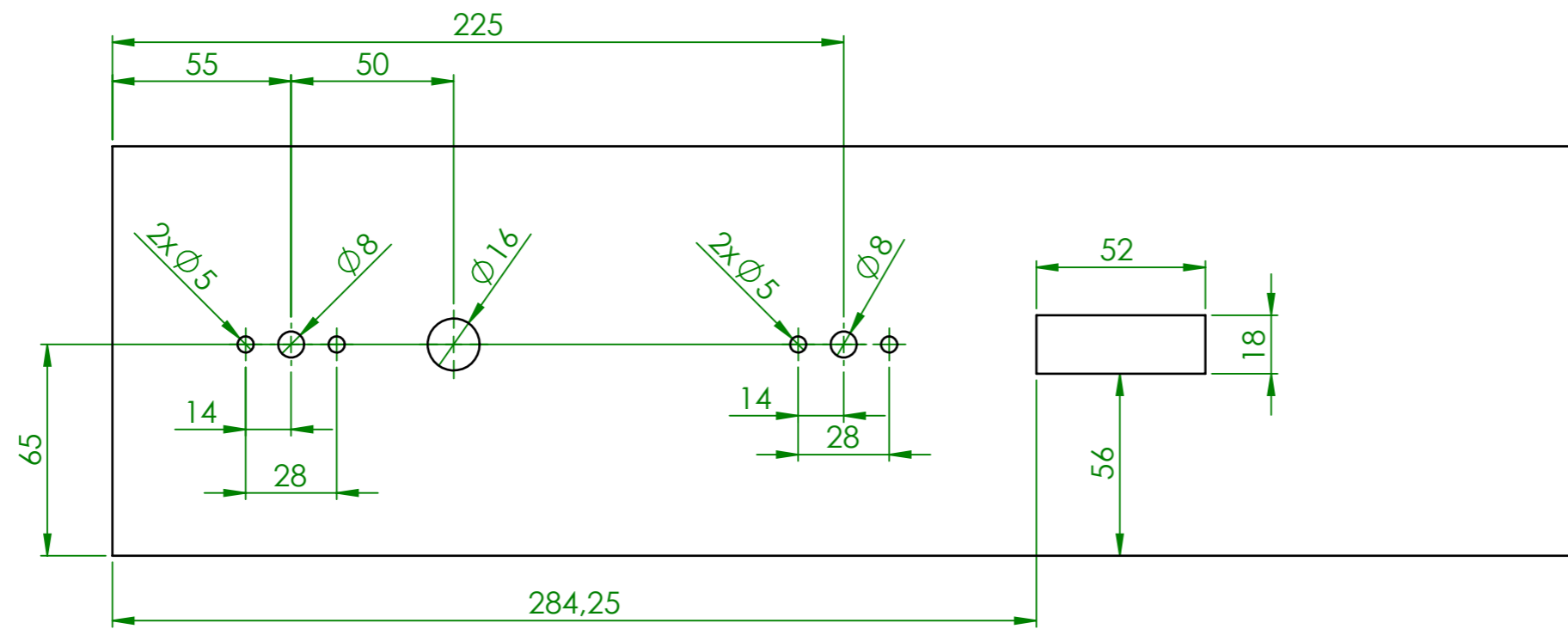
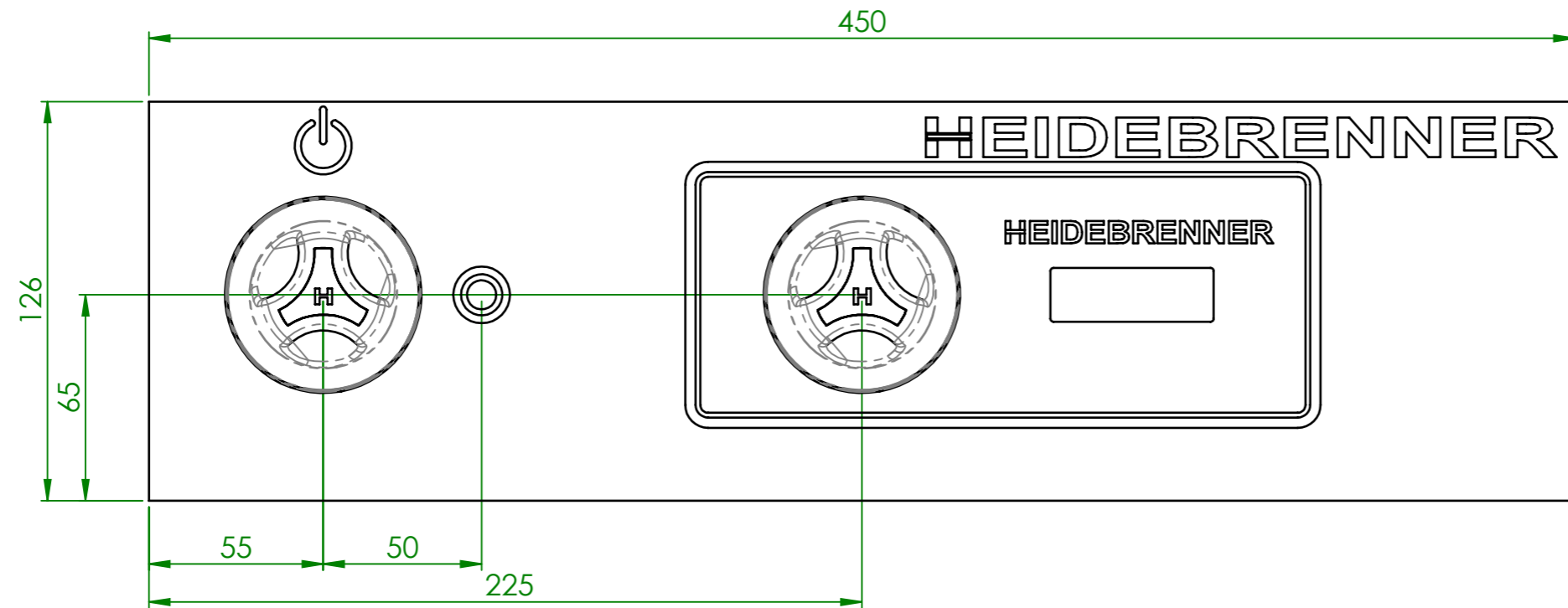


DETAIL A  
SCALE 1 : 1



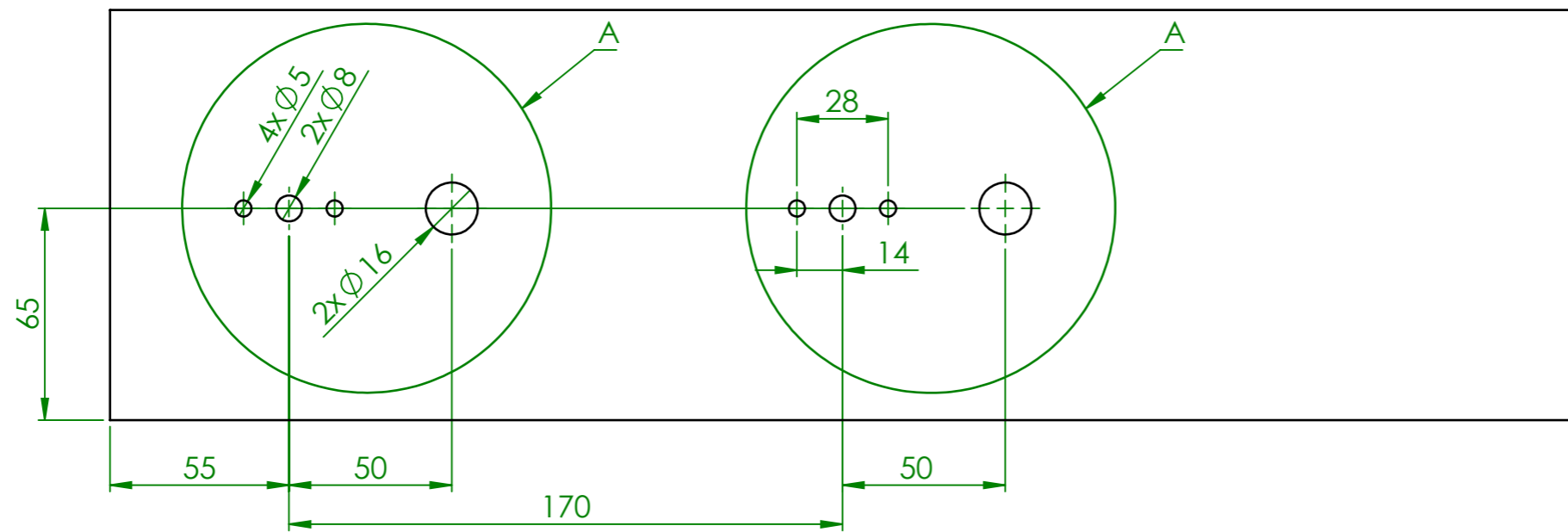
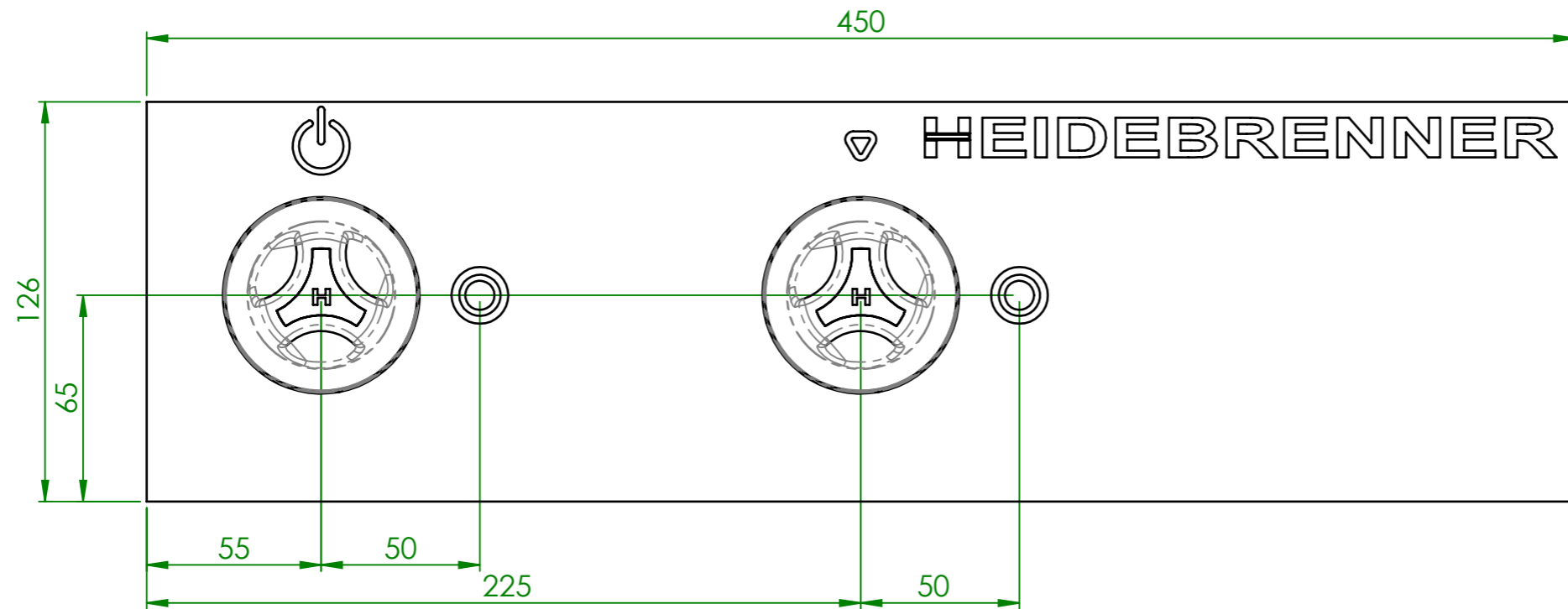
Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:10 Werkstoff 1.4301	Gewicht: 90 kg
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026			
HEIDEBRENNER		EPI(AG)_eng		A3

# EPIG FRONT PANEL



Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:2	Gewicht: kg
			Werkstoff	
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026			
HEIDEBRENNER		EPI(AG)_eng		A3

# EPIA FRONT PANEL



Verwendungsbereich	Toleranz nach DIN ISO 2768-mK	Oberflächen DIN ISO 1302	Maßstab: 1:2	Gewicht: kg
Name	Datum	French Electric Plancha "PARIS"		
Bearb. W.K.	18.02.2026			
HEIDEBRENNER		EPI(AG)_eng		A3