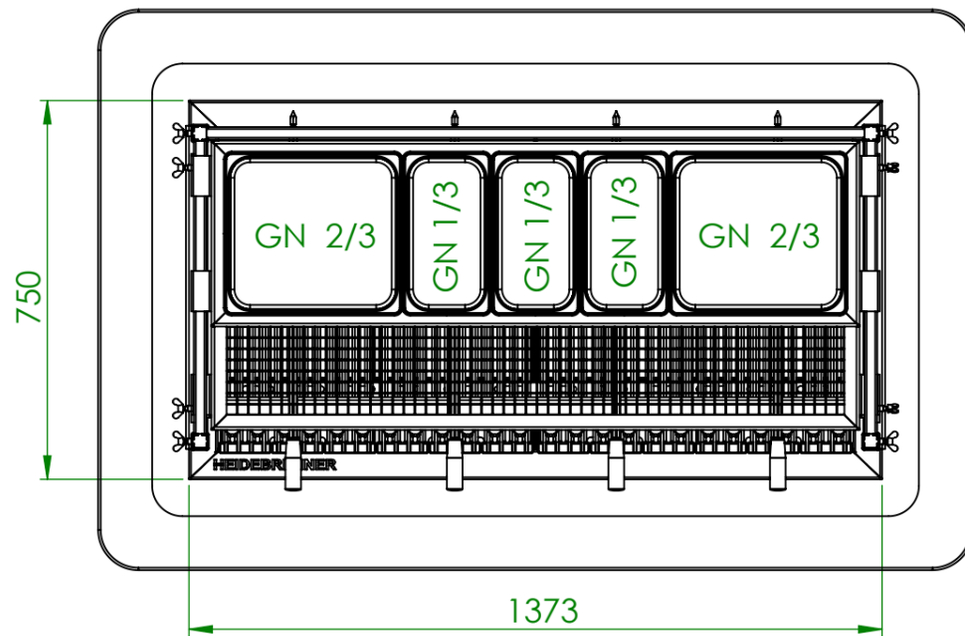
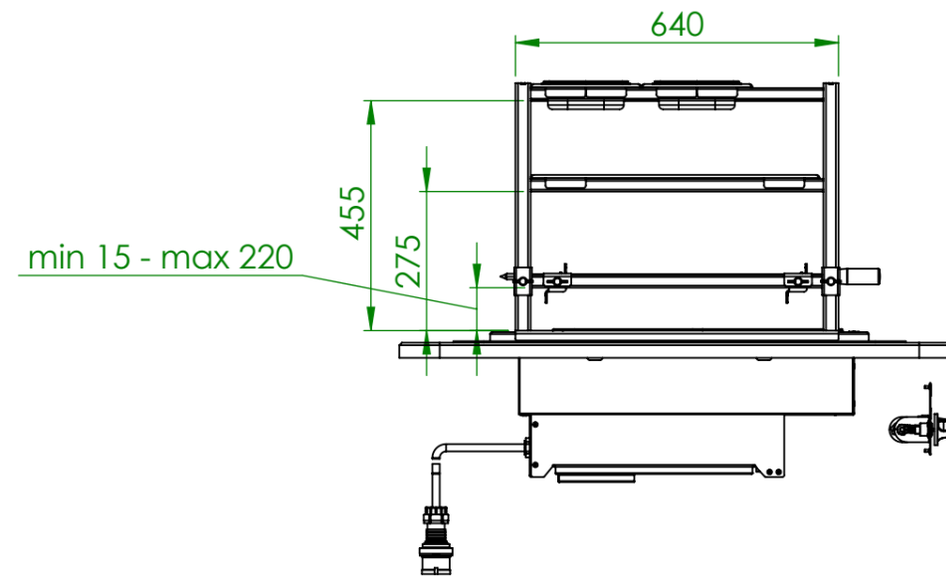
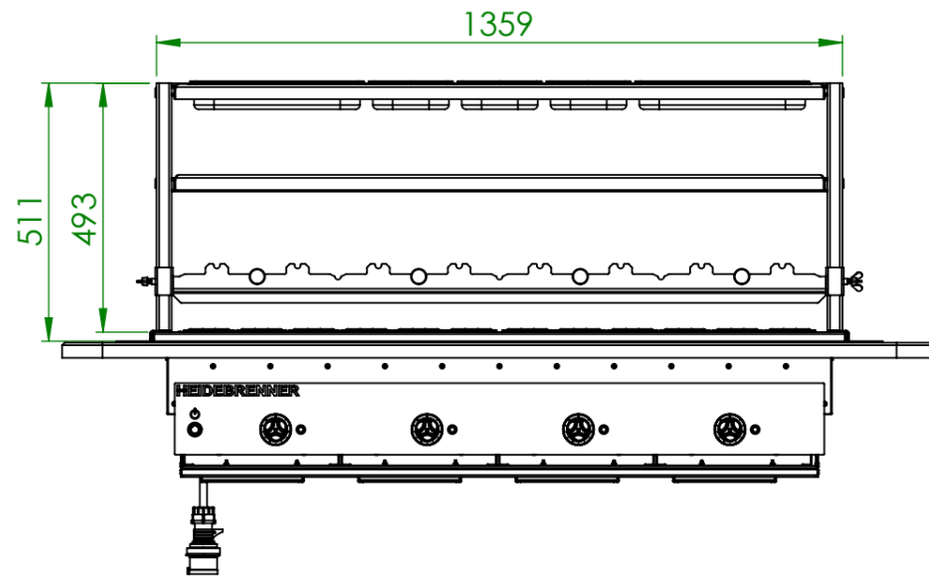
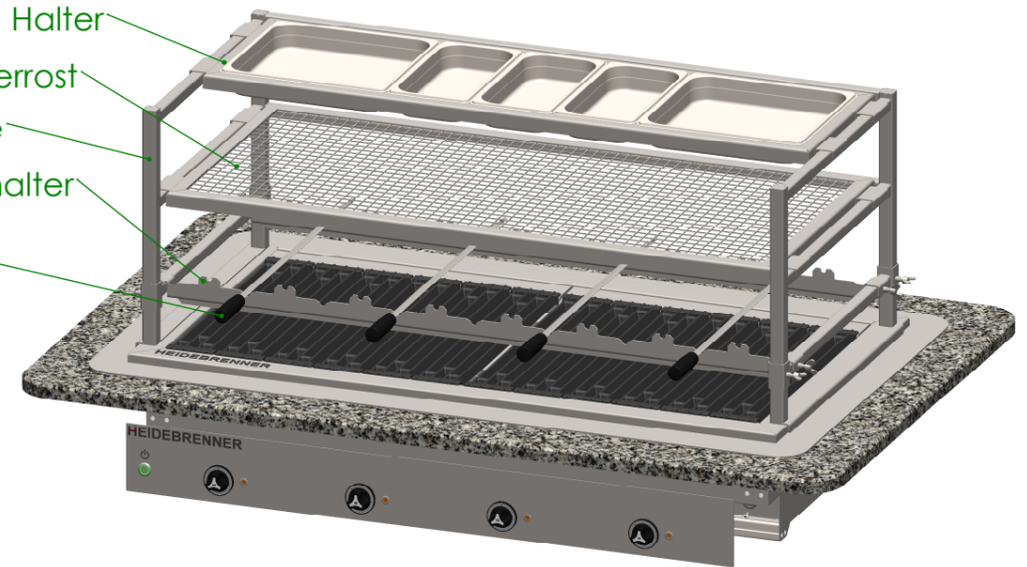


| Artikel Nr. | HZ | P [kW] | Anschlußstecker |
|-------------|----|---------|-----------------------------|
| ECIBD | 2 | 2 x 9 | CEE 32 A, 400V~ 3L+N+PE, 6h |
| ECIDD | 4 | 4 x 4,5 | |

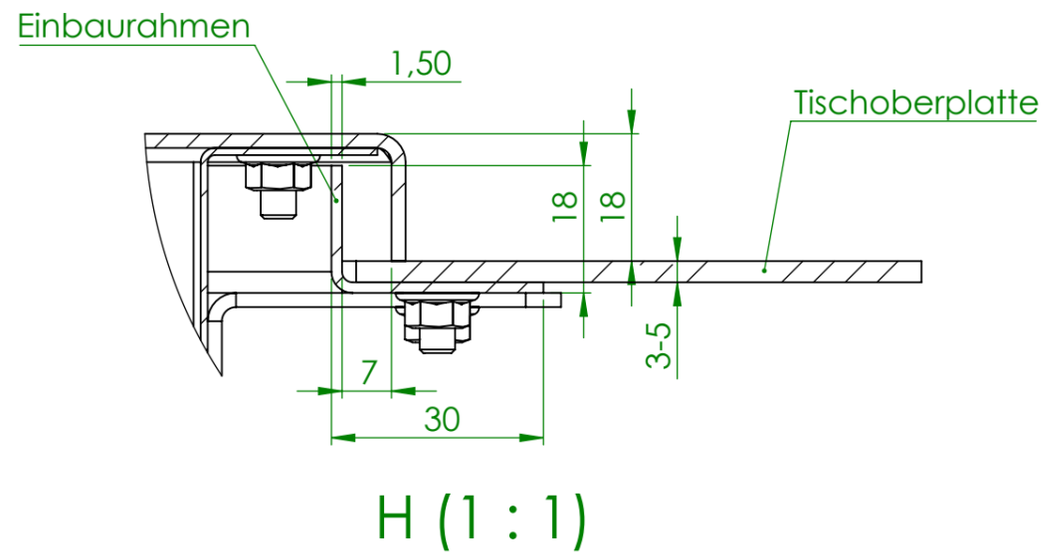
| | | | | |
|------------------------------------|----------------------------------|--------------------------------|---|-----------------|
| Verwendungsbereich 1373x750x300 | Toleranz nach DIN ISO 2768-mK | Oberflächen DIN ISO 1302 | Maßstab: 1:10 Werkstoff: 1.4301 AISI 304 | Gewicht: 110 Kg |
| Name | Datum | Elektro Lavastein Grill ELBRUS | | |
| Bearb. G.N. | 01.04.2020 | | | |
| HEIDEBRENNER | | ECI_D - Einbaugerät | | A3 |



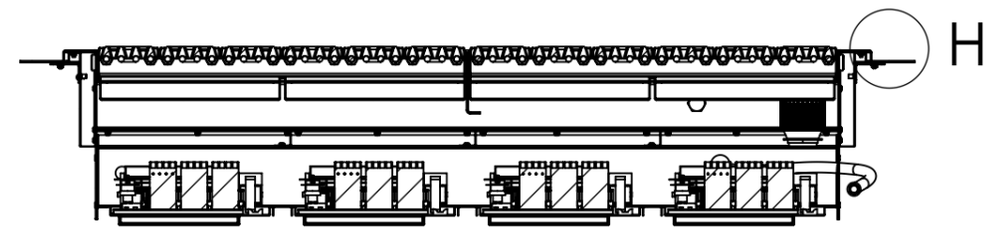
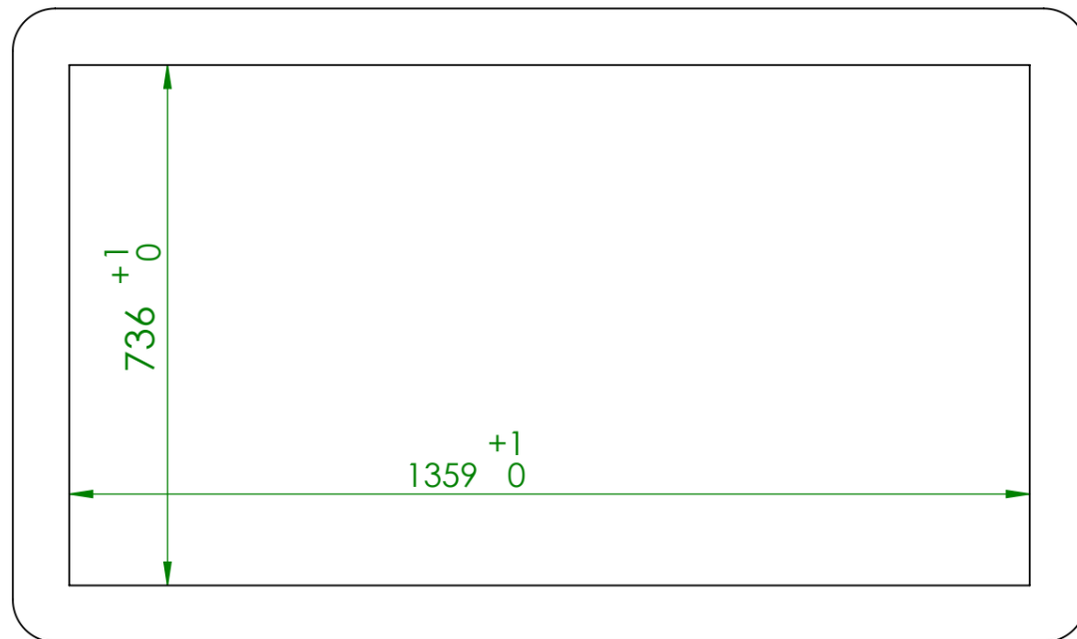
- ZQDP - 325 GN Halter
- ZQTP - 1/1 Gitterrost
- ZQSP - Etage
- ZMQP - Spiesshalter
- Spieß



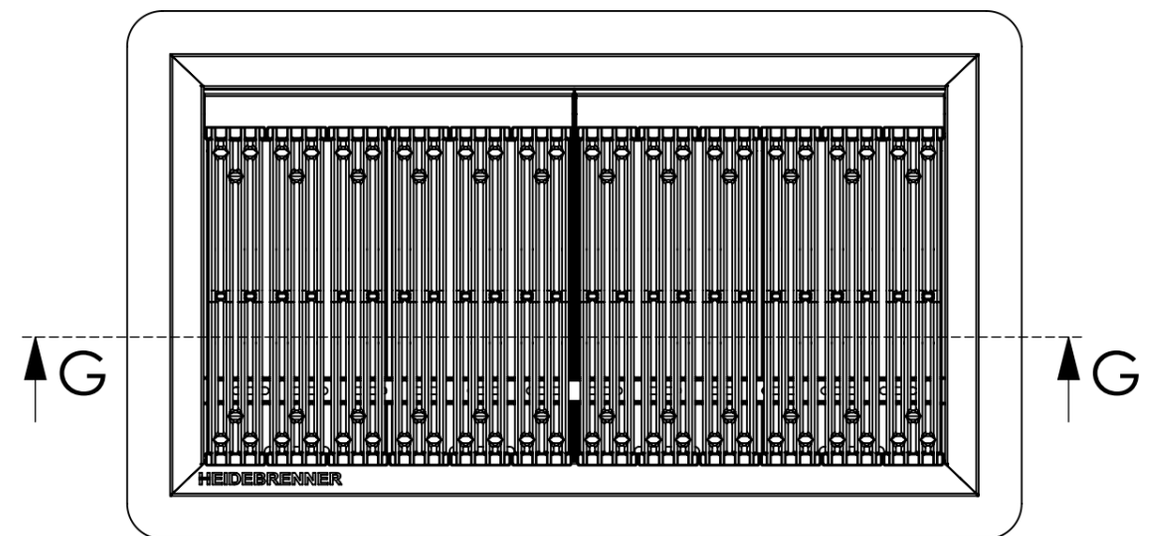
| | | | | |
|------------------------------------|----------------------------------|--------------------------------|------------------------------|--------------------|
| Verwendungsbereich 1373x750x790 | Toleranz nach DIN ISO 2768-mK | Oberflächen DIN ISO 1302 | Maßstab: 1:14 | Gewicht: 155 Kg |
| | | | Werkstoff 1.4301 AISI 304 | |
| Name | Datum | Elektro Lavastein Grill ELBRUS | | |
| Bearb. G.N. | 31.03.2020 | | | |
| HEIDEBRENNER | | ECI_D + ETAGERE | | A3 |



AUSSCHNITTMASS



G-G

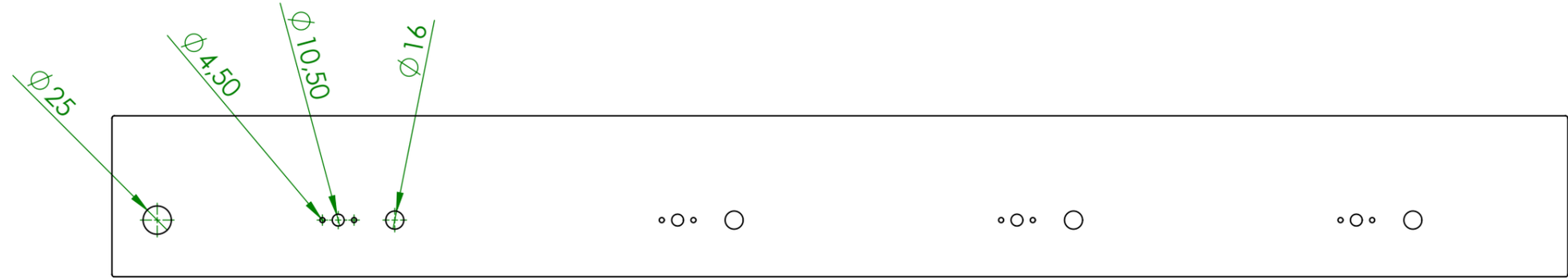
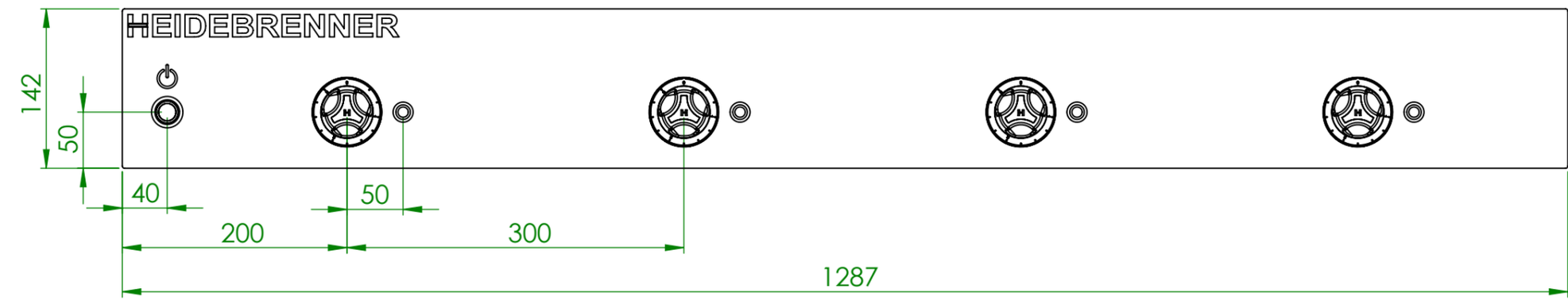


Gerät

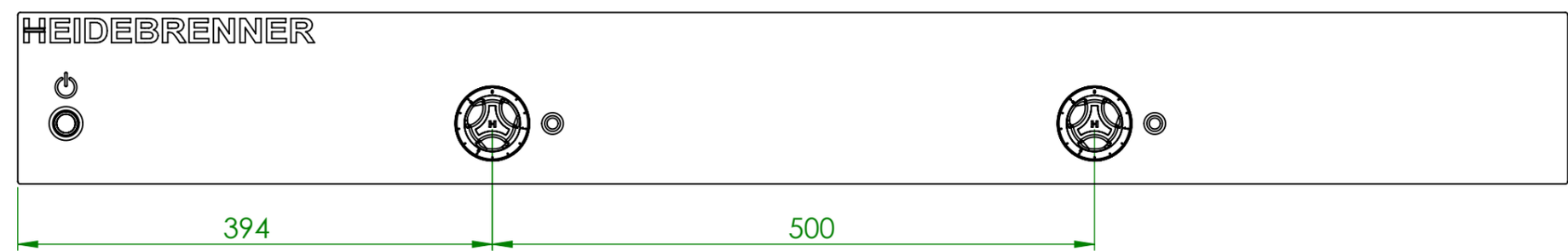
| | | | | |
|------------------------------------|----------------------------------|--------------------------------|------------------------------|-----------------|
| Verwendungsbereich 1373x750x300 | Toleranz nach DIN ISO 2768-mK | Oberflächen DIN ISO 1302 | Maßstab: 1:10 | Gewicht: 110 Kg |
| | | | Werkstoff 1.4301 AISI 304 | |
| Name | Datum | Elektro Lavastein Grill ELBRUS | | |
| Bearb. G.N. | 17.03.2020 | | | |
| HEIDEBRENNER | | ECI_D - Einbaugerät | | A3 |

BLENDE

4 Heizzonen



2 Heizzonen



| | | | | |
|------------------------------------|----------------------------------|--------------------------------|------------------------------|-----------------|
| Verwendungsbereich 1373x750x300 | Toleranz nach DIN ISO 2768-mK | Oberflächen DIN ISO 1302 | Maßstab: 1:10 | Gewicht: 110 Kg |
| | | | Werkstoff 1.4301 AISI 304 | |
| Name | Datum | Elektro Lavastein Grill ELBRUS | | |
| Bearb. G.N. | 17.03.2020 | | | |
| HEIDEBRENNER | | ECI_D - Einbaugerät | | A3 |

Tischoberplatte

Gerät

Bolzen

Einbaurahmen

Rahmenhalter

Schraube

Mutter

| | | | | |
|------------------------------------|----------------------------------|--------------------------------|------------------------------|-----------------|
| Verwendungsbereich 1373x750x300 | Toleranz nach DIN ISO 2768-mK | Oberflächen DIN ISO 1302 | Maßstab: 1:10 | Gewicht: 110 Kg |
| | | | Werkstoff 1.4301 AISI 304 | |
| Name | Datum | Elektro Lavastein Grill ELBRUS | | |
| Bearb. G.N. | 17.03.2020 | | | |
| HEIDEBRENNER | | ECI_D - Einbaugerät | | A3 |