



# Vetroceramica Elettrico 1 Piastra da banco 400 X 700 - 400 X 900

Electric Pyroceram counter 400X700 – 400 X 900

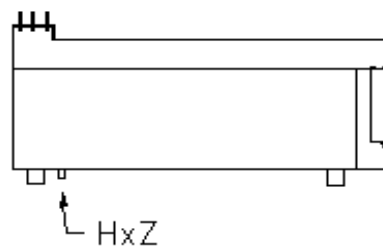
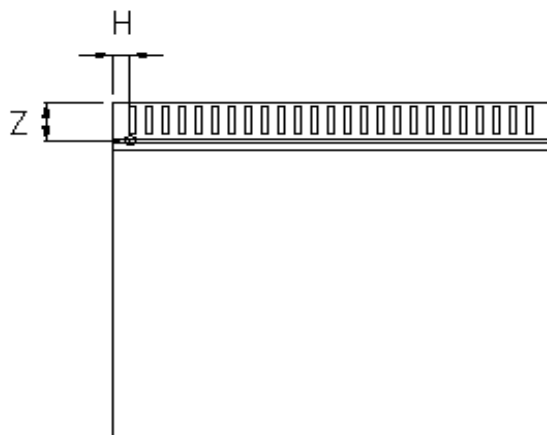
 I cruscotti e le parti esterne a vista delle cucine elettriche sono realizzate in acciaio inox AISI 304, mentre il resto è in AISI serie 400 comprese le parti interne, come camere di combustione e camini interni.

Il vetroceramica è dotato di sensore caldo residuo per garantire una maggior sicurezza dell'operatore.

 Dashboards and exposed external parts of electric cookers they are made of AISI 304 stainless steel, while the rest is in AISI series 400 including the internal parts, such as chambers of combustion and internal chimneys.

The glass ceramic is equipped with a residual hot sensor for ensure greater operator safety.





Schema per risalire alla predisposizione delle utenze

### VETROCERAMICA ELETTRICO DA BANCO ELECTRIC PYROCERAM COUNTER

| CODICE<br>CODE | ALIMENTAZIONE (ELET.) A x B<br>POWER (ELET) |
|----------------|---------------------------------------------|
| 7TVCE1         | 60 X 30                                     |
| 9TVCE1         | 60 X 30                                     |

| CODICE<br>CODE | DIMENSIONI (mm.)<br>L X P X H<br>DIMENSIONS (mm.) | KW    | KW TOT | V \ HZ |
|----------------|---------------------------------------------------|-------|--------|--------|
| 7TVCE1         | 400x700x280H                                      | 4,4x1 | 4,4    | 400\50 |
| 9TVCE1         | 400x900x280H                                      | 6x1   | 6      | 400\50 |