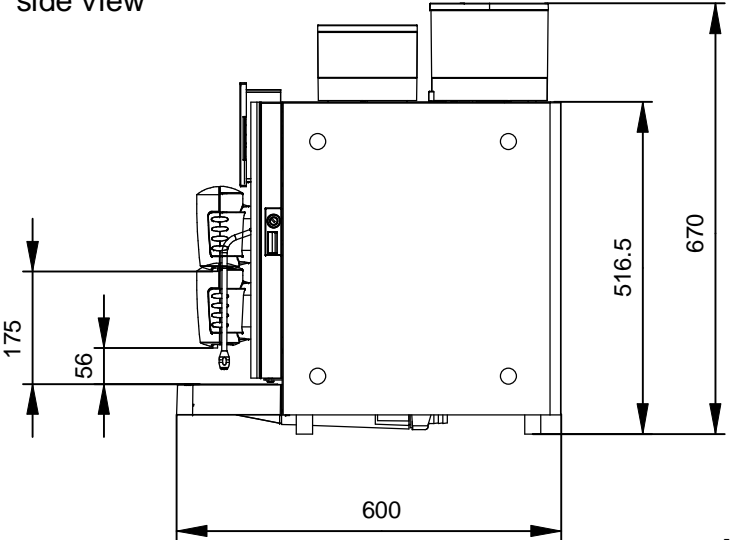


S 200

Switch for power supply: main switch to be installed on site (client)

side view



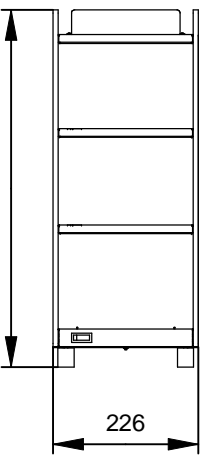
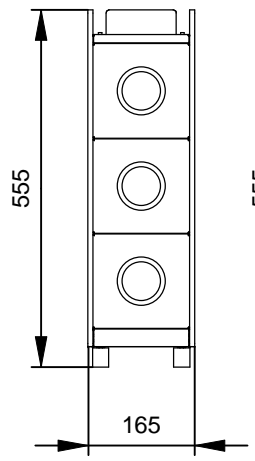
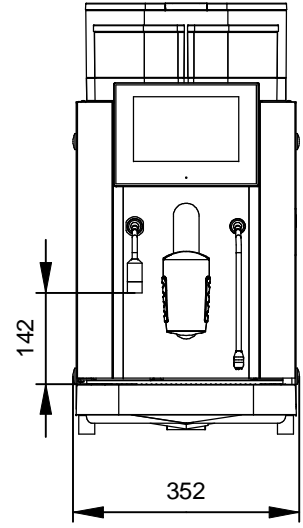
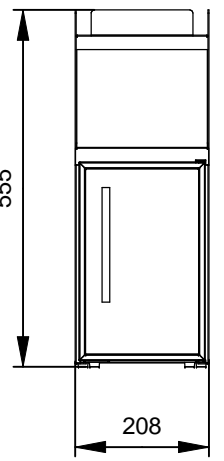
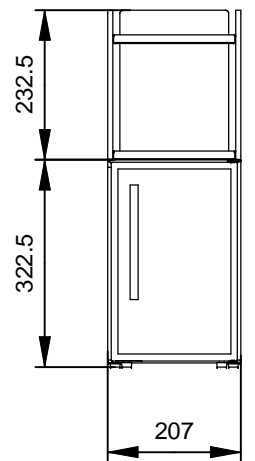
Element Lt / Lb/Ls

Element Lv

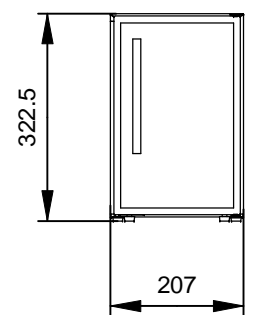
S200

Element CD

Element WI / W

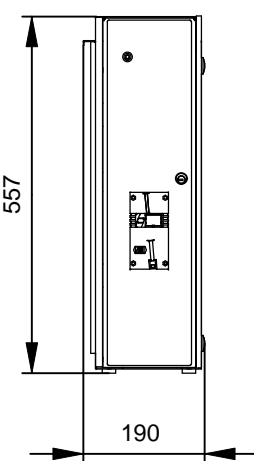
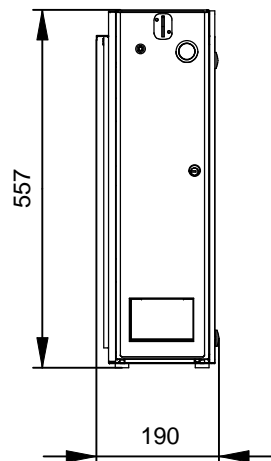


Element L



MW

MJP

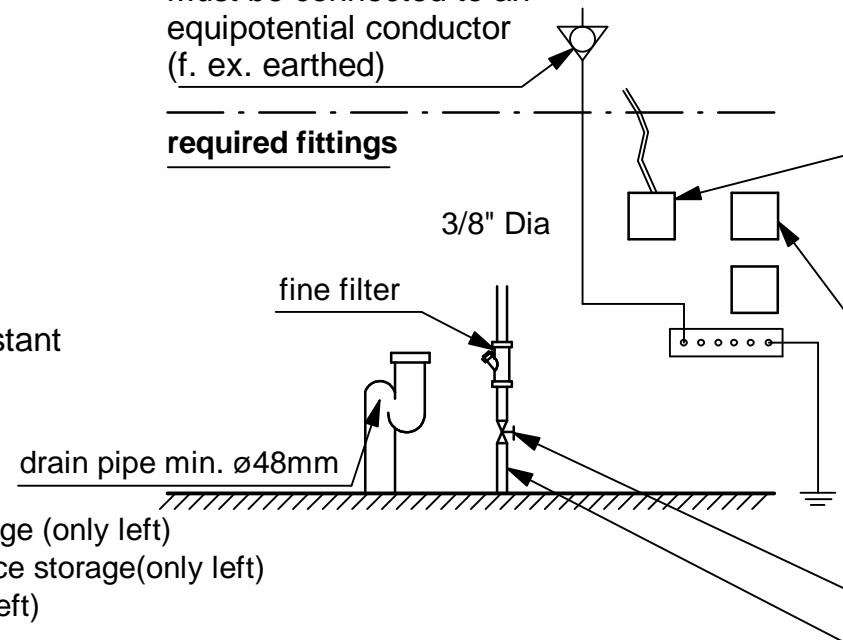


- CT = coffee / tea
- CST = coffee / tea / steam
- MCT = coffee / tea / milk
- MCST = coffee / tea / steam / milk
- CTI = coffee / tea / instant
- CSTI = coffee / tea / steam / instant
- MCTI = coffee / tea / milk / instant
- MCSTI = coffee / tea / steam / milk / instant

- WI / W = cup heater
- CD = cup dispenser
- Lt / Lb = refrigerator with storage (only left)
- Ls = refrigerator self-service storage(only left)
- L = refrigerator 4L (only left)

Must be connected to an equipotential conductor (f. ex. earthed)

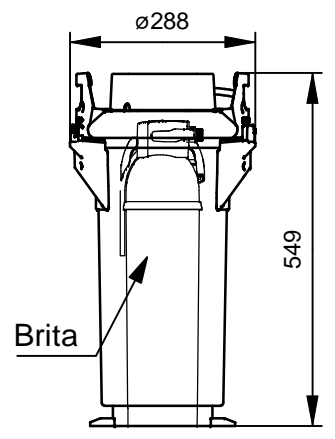
required fittings



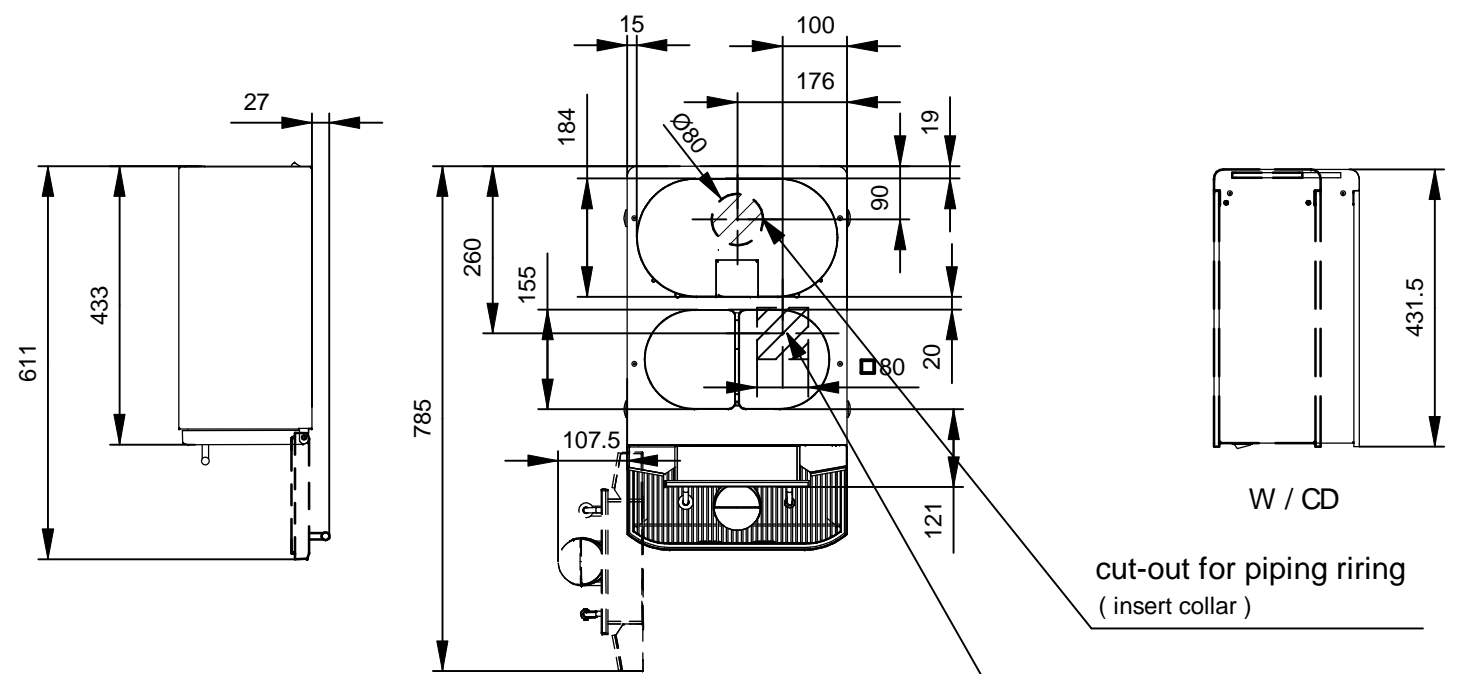
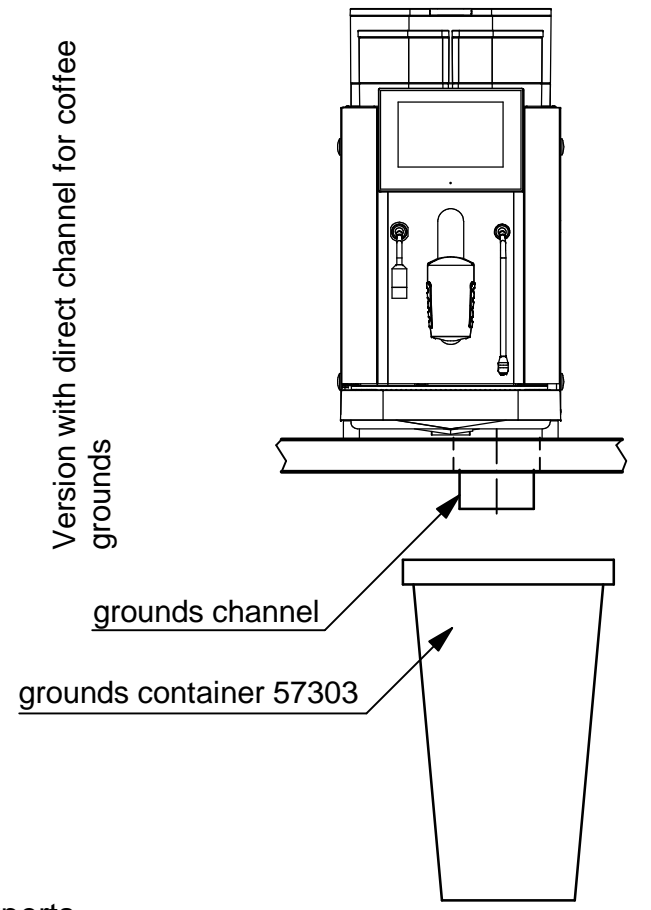
Typ CST MCT MCST CSTI MCTI MCSTI
400V 2N 16A 3,8kW
1 Input lead 5x2,5mm² with switch or main switch with contact gaps of at least 3mm

Typ CT CST MCT MCST CTI CSTI MCTI MCSTI
230V 1N 10A 2,2kW
1 Input lead 3x1,5mm² with switch or main switch with contact gaps of at least 3mm

required water carbonite hardness:
8 - 14 French degrees or
5 - 8 German degrees or
80 - 140 USA degrees or
5.6 - 9.8 English degrees clark



Version with direct channel for coffee grounds



W / CD

cut-out for piping riring (insert collar)

cut-out for base waste grounds container (insert collar)

Works on electrical should be done by experts only

| | | | | | |
|--|----------|---|-------|-------|-------|
| <h2>Installation drawing</h2> | Massstab | Gezeichnet | 11/45 | psc | |
| | | Gepueft | | | |
| | % | Blatt | 1 | | |
| | | von | 1 | | |
| rex-royal | | 33173 | | Index | E |
| HGZ Kaffeemaschinen Industriestrasse 34 CH-8108 Daellikon-Zuerich | | Tel. 044/847 57 57 Fax 044/847 57 09 | | Datum | 14/09 |