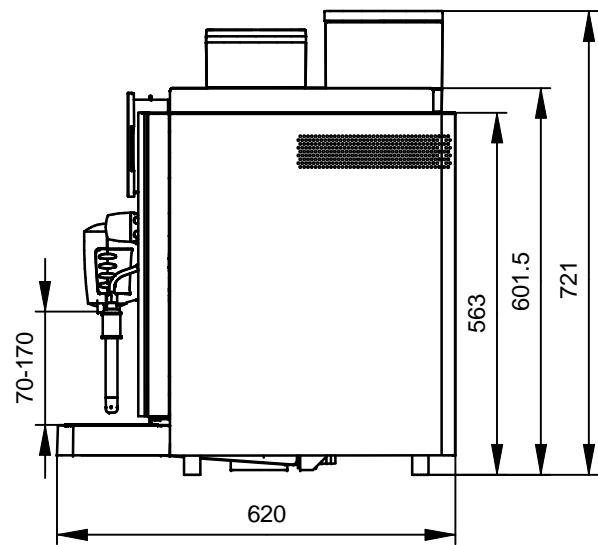
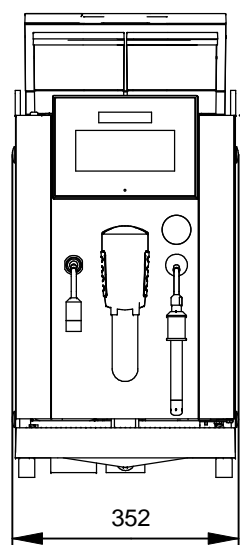


S 300 (2016)

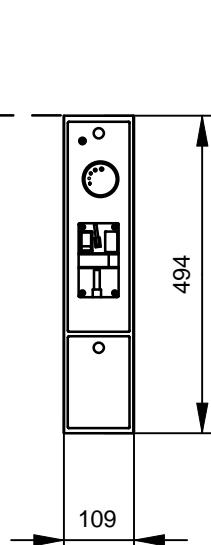
Seitenansicht



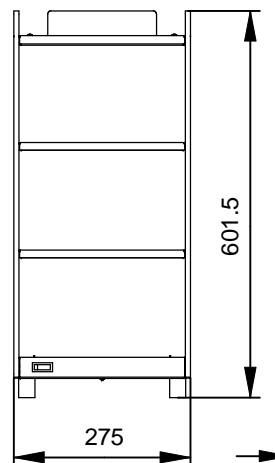
S 300 (2016)



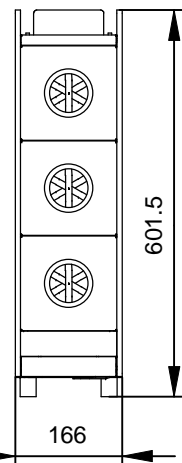
MJP



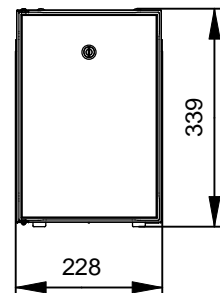
Element W



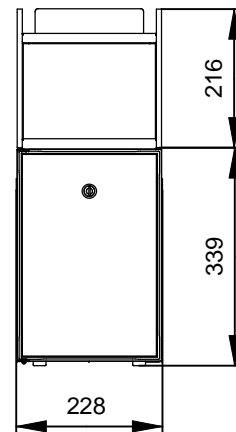
Element CD



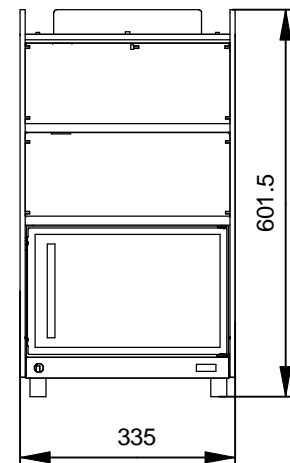
Element L / Ld



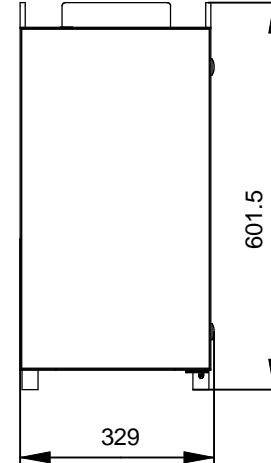
Element LV / Lvd / Ls / Lsd



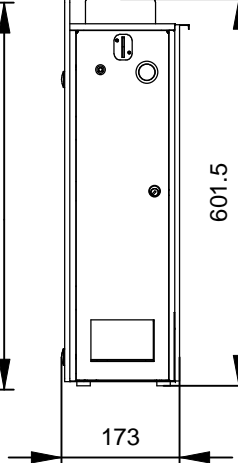
Element Fh



Element R



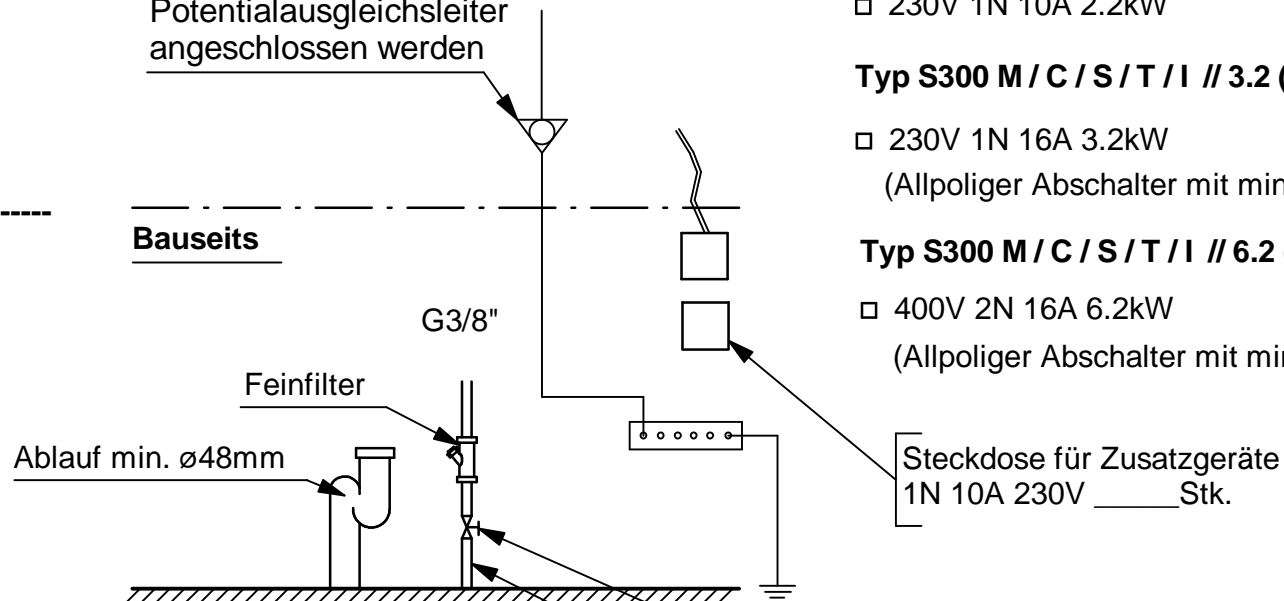
MW



- CT = Kaffee / Tee
- CST = Kaffee / Dampf / Tee
- MCST = Milch / Kaffee / Dampf / Tee
- MCT = Milch / Kaffee / Tee
- CTI = Kaffee / Tee / Instant
- CSTI = Kaffee / Dampf / Tee / Instant
- MCTI = Milch / Kaffee / Tee / Instant
- MCSTI = Milch / Kaffee / Dampf / Tee / Instant

- MJP = Münzjetonprüfer
- W = Tassenwärmer
- CD = Becherspender
- L/Lb/Ls = Kühlschrank 4L / mit Ablage / Zuckerbox
- FCD = Kühlschrank 4L. mit Becherspender
- Fh = Kühlschrank 4L. mit Tassenwärmer
- R = Kühlschrank 10L.
- UBR = Unterbaukühlschrank mit 10L.
- MW = Münzwechsler

Muss an ein Potentialausgleichsleiter angeschlossen werden



Typ S300 M / C / S / T / I // 2.2 (2013)

- 230V 1N 10A 2.2kW

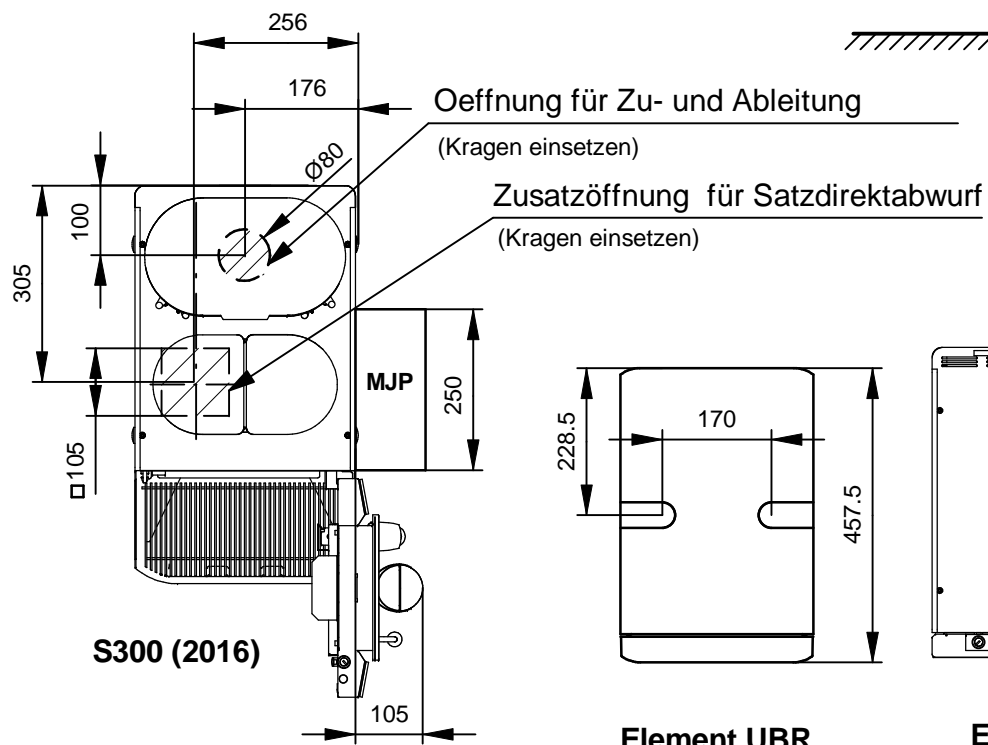
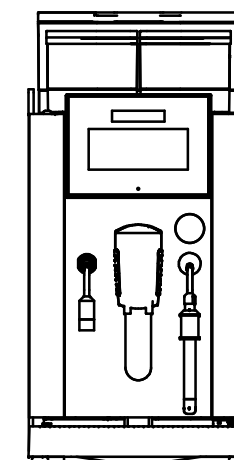
Typ S300 M / C / S / T / I // 3.2 (2013)

- 230V 1N 16A 3.2kW
(Allpoliger Abschalter mit min. 3mm Kontaktabstand)

Typ S300 M / C / S / T / I // 6.2 (2013)

- 400V 2N 16A 6.2kW
(Allpoliger Abschalter mit min. 3mm Kontaktabstand)

Ausführung ohne Satzshublade



Ablauf min. Ø48mm

Feinfilter

G3/8"

Hauptthahnen

Kaltwasserzuleitung 2 - 5 bar

Ideale Wasserhärte:
8-14 franz. Härtegrade
5-8 deutsche Härtegrade

Buffetkanal

Element UBR

Satzbehälter 57303

max. Ø288

□ 328

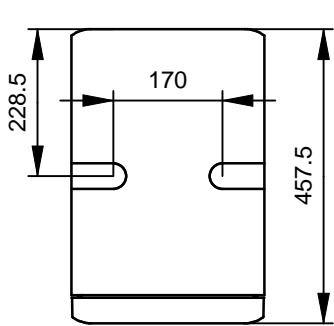
max. 549

530

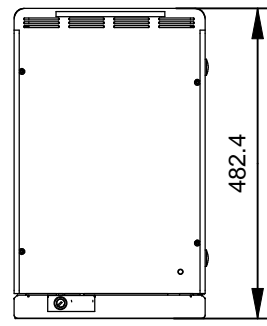
300

633.5

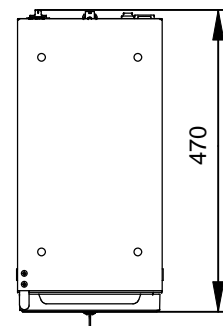
Brita
HGZ



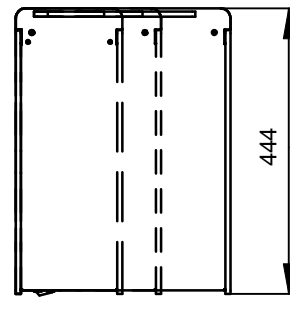
Element UBR



Element R



L/Ld / Lv/Lvd
Ls/Lsd



Fh / W / CD / MW

Installationsschema

rex-royal

HGZ Kaffeemaschinen
Industriestrasse 34 CH-8108 Daellikon-Zuerich
Tel. 044/847 57 57
Fax 044/847 57 09

Massstab	Gezeichnet	16/13	dpo
%	Geprueft		
	Blatt		
	von		

33691

Index	A
Datum	