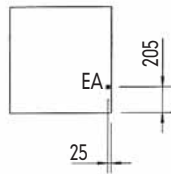


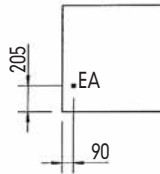
OPTIMA 700/850

Outside edge of top plate = reference edge
EA = electric connection 350 mm high

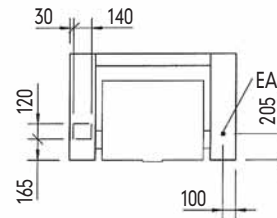
All electric appliances except
tilting bratt pan and
quick boiling kettle.



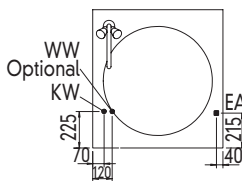
Electric tilting bratt pan
without side frames.



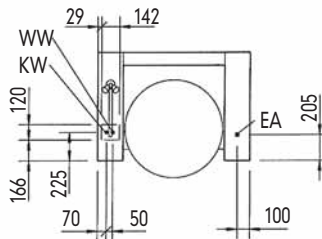
Electric tilting bratt pan
with side frames



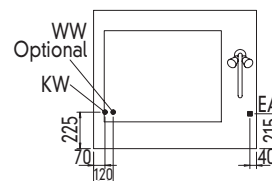
Electric quick boiling kettle (round)



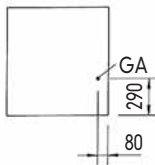
Electric tilting boiling kettle



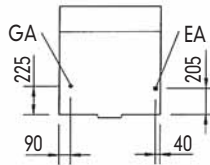
Electric quick boiling kettle (rectangular)



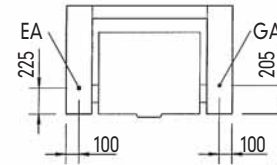
All gas appliances (GA R 3/4")
except deep fat fryer and
griddle plate. (GA R 1/2")



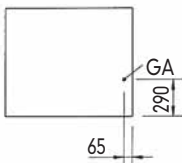
Gas tilting bratt pan
without side frames.
Gas connection R 3/4"



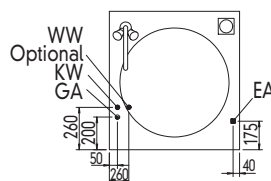
Gas tilting bratt pan
with side frames.
Gas connection R 3/4"



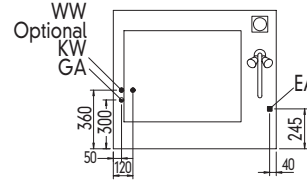
Gas griddle plate II
GA = gas connection R 1/2"



Gas quick boiling kettle
GA = gas connection R 3/4"



Gas quick boiling kettle
(rectangular)
GA = gas connection R 3/4"

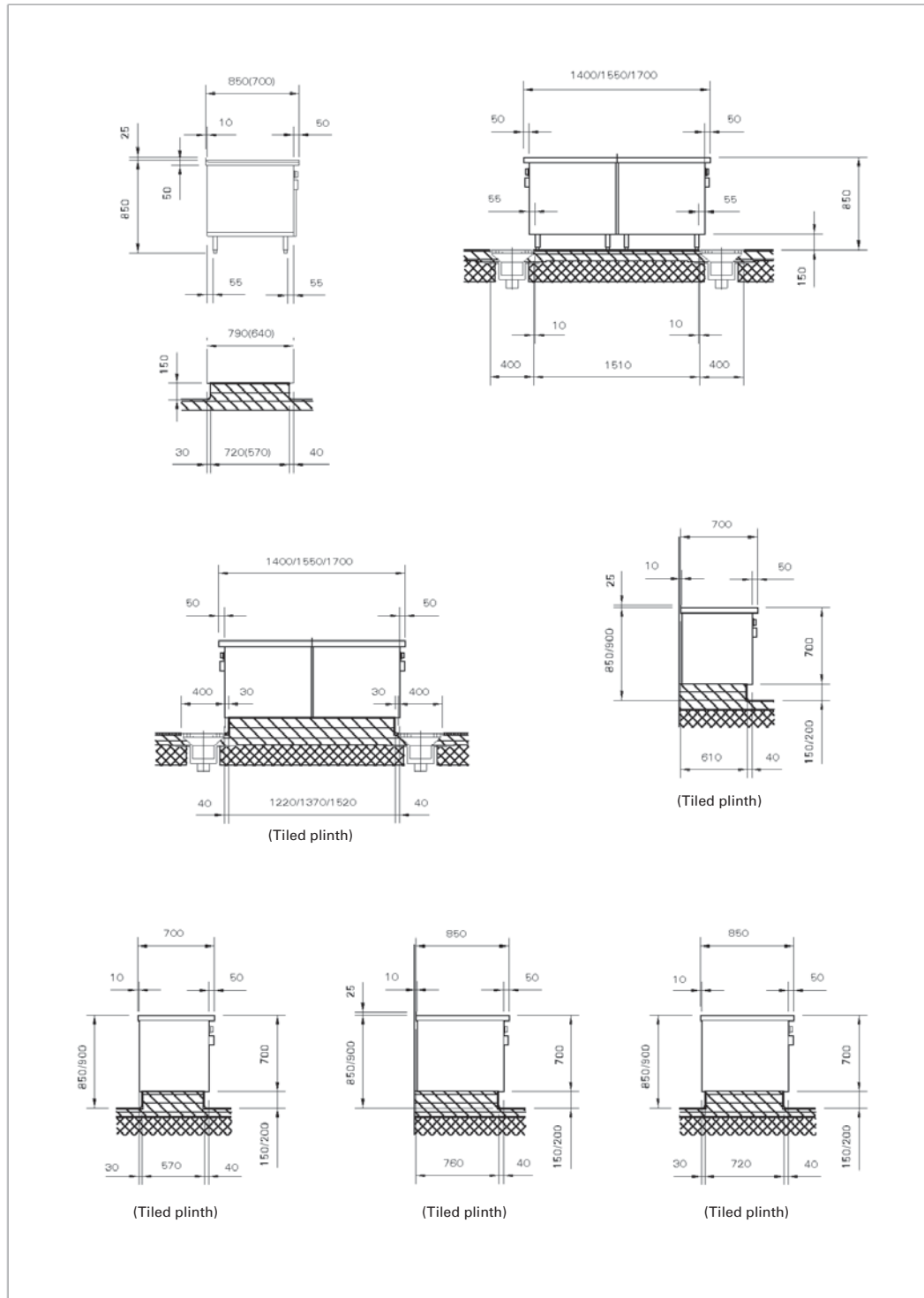


Attention! A softened water connection 1/2" is necessary for filling of the double walled kettle in gas rectangular boiling kettles.
For round electric and gas quick boiling kettles **without** mixing tap a utility water connection 1/2" is needed.



OPTIMA 700/850

Measurement reference for on site feet or plinth installation
(subject to technical revision)



Attention! A softened connection $\frac{1}{8}''$ is necessary for filling of the double walled kettle in gas rectangular boiling kettles.
No softened connection is needed for electric quick boiling kettles (round or rectangular) or in round quick boiling gas kettles.

Appliances with side frames

Layouts showing for frames for tilting appliances
 Location of floor drains
 (subject to technical revision)

