

# WASTE DISPOSAL COOLERS

FOR 1 UP TO 3 CONTAINERS



R2220

Z600ELS

650

41

U500Z

500

U500Z

500

880

970

50

R1470

W

750

W

2320

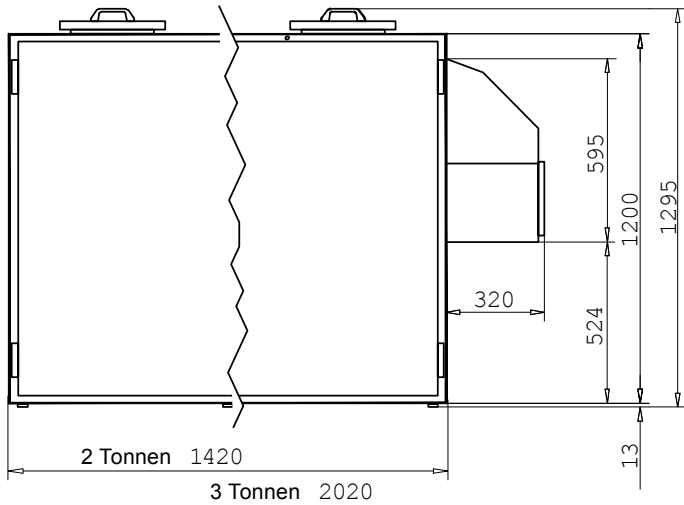
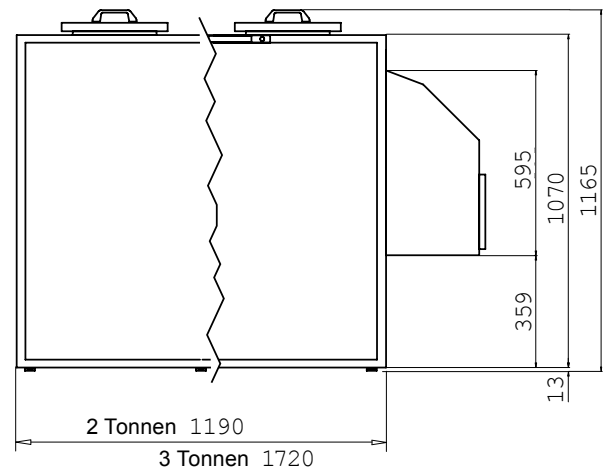
m

80

750

790

650

**FOR 240 l CONTAINERS****FOR 120 l CONTAINERS**

The legislator prescribes a separated collection of organic waste (kitchen waste, leftovers and so on). For the prohibition of putrefaction, this waste should be stored refrigerated. The storage should take place in a room that has been provided especially for waste refrigeration.

**EQUIPMENT:****KZW**

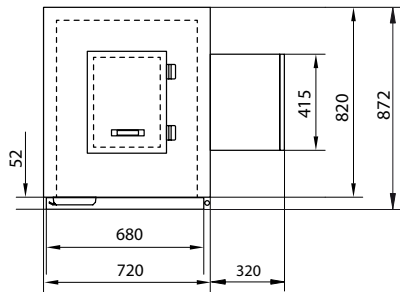
Cooling unit with winter control incl. oil heating for outdoor use.

**KCEIN**

Media chute for the usage of containers à 120 l in waste disposal cooler for containers à 240 l.

**FOR 240 l CONTAINERS**

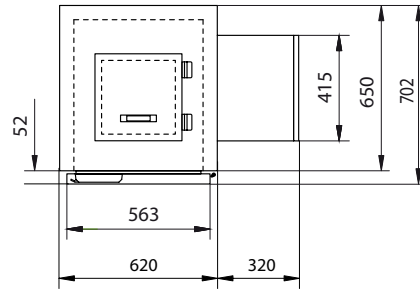
**KC720 VZ/CN**



Width: 1040 mm (incl. integral cooling unit at the side STFSEIT), for 1 container à 240 l, in galvanized sheet steel or stainless steel.

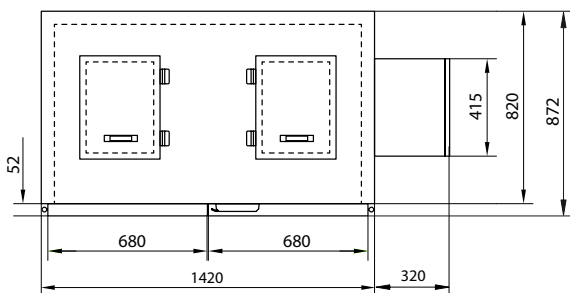
**FOR 120 l CONTAINERS**

**KC620 VZ/CN**



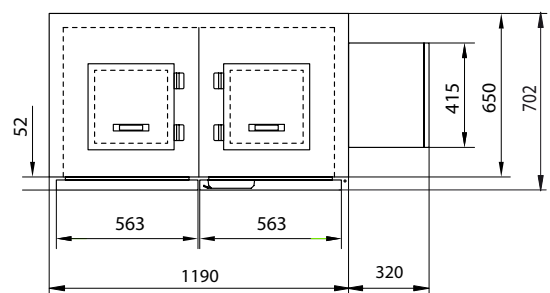
Width: 940 mm (incl. integral cooling unit at the side STFSEIT), for 1 container à 120 l, in galvanized sheet steel or stainless steel.

**KC1420 VZ/CN**



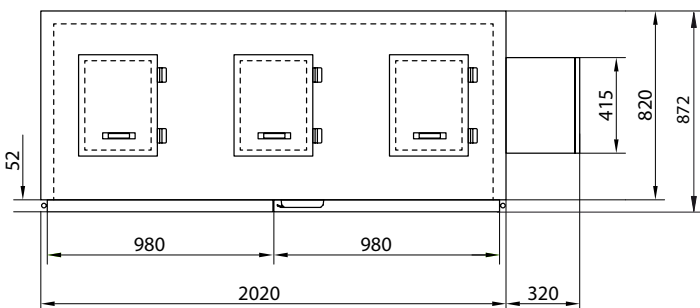
Width: 1740 mm (incl. integral cooling unit at the side STFSEIT), for 2 containers à 240 l, in galvanized sheet steel or stainless steel.

**KC1190 VZ/CN**



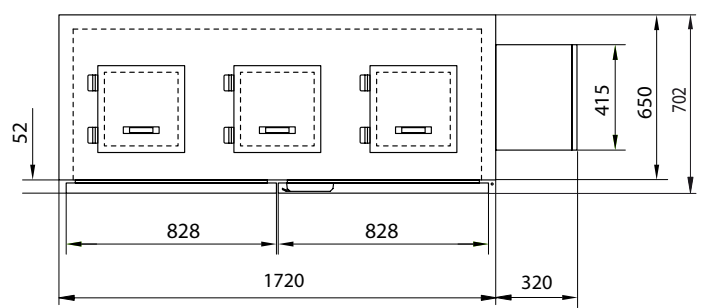
Width: 1510 mm (incl. integral cooling unit at the side STFSEIT), for 2 containers à 120 l, in galvanized sheet steel or stainless steel.

**KC2020 VZ/CN**



Width: 2340 mm (incl. integral cooling unit at the side STFSEIT), for 3 containers à 240 l, in galvanized sheet steel or stainless steel.

**KC1720 VZ/CN**



Width: 2040 mm (incl. integral cooling unit at the side STFSEIT), for 3 containers à 120 l, in galvanized sheet steel or stainless steel.

## SPECIFICATION

Cooling case:	Insulation: foamed in one piece, 56 mm thick, thermal bridge free manufacturing of the whole corpus
Construction CN:	Bottom-, side-, back-, and ceiling panels in stainless steel
Construction VZ:	Bottom panel in sheet steel, special coated, grey (N2PVA burlud); side-, back-, and ceiling panel in galvanized sheet steel
Capacity:	1 / 2 / 3 waste containers of 240 l or 120 l, opening on top
Mounting:	Quick and easy mounting with inside connectors, feet can be adjusted from inside: 8 – 30 mm adjustment range
Door:	Lockable door as a standard, with a big volume, easy replaceable seal
Application:	Basement, storage room, outside area (only to use under a roof and with winter control incl. oil heating)
Cooling unit:	Powerful, fully hermetically, thermostatic controlled cooling units with the refrigerant R134a Cooling capacity 500 W ( $t_0 = -10\text{ }^\circ\text{C}$ ), digital controller with defrost automatic, temperature display and automatic evaporation of the condensate

