



120 litres boiler capacity

**sterilise
simmer
steam
ripen
boil**



KA 160

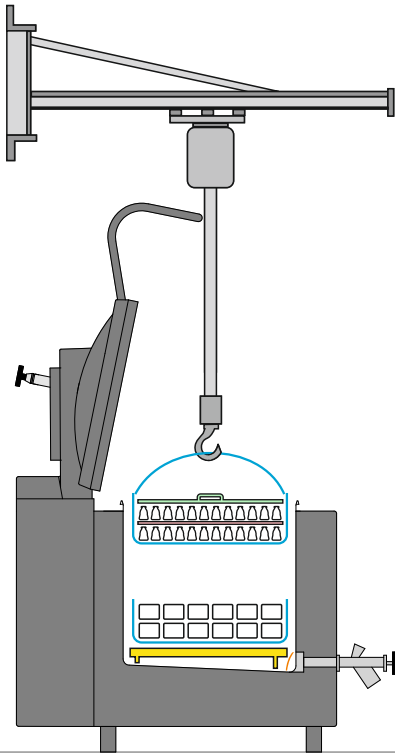
- Appliance completely stainless from our own manufacture
- Safety quick closure
- Excellent, and therefore energy-saving all-round insulation
- Classical microprocessor-control unit with program memory
- Wide range of control facilities by specifying:
 - boiler temperature
 - cooking time
 - pre-set time
 - core temperature
 - F-value
 - delta cooking



Operating conditions

Connection 400 V AC
Connected load 9 kW
Operating overpressure 2,5 bar

Accessories



Insert basket
 in full format (1/1) and
 stackable size 1/3

Boiler float (with perforation)
 prevents flotation
 of cooked food

Intermediate layer (with perforation)
 stabilises individual
 cooked food layers

Baseplate / Spacing ring
 compensates discharge gradient
 in boiler base
 (removal hook for this purpose
 not shown in sketch)

Discharge sieve
 retains solids when draining off
 boiling water



Insert basket 1/1
 interior Ø 460 mm
 height 500 mm
 weight 6,2 kg
Order no. 4122 406



Insert basket 1/3
 interior Ø 460 mm
 height 180 mm
 weight 2,7 kg
Order no. 4122 400



Boiler float
 Ø 490 mm
 perforation Ø 15 mm
 height 15 mm
 weight 2,3 kg
Order no. 4120 617



Intermediate layer
 Ø 420 mm
 perforation Ø 19 mm
 height 3 mm
 weight 0,3 kg
Order no. 4122 412



Baseplate
 Ø 490 mm
 height 15 mm
 weight 1,6 kg
Order no. 4160 401



Removal hook
 6 mm
Order no. 4200 418



Discharge sieve
 dimension 135x60x1 mm
 weight 0,2 kg
Order no. 4122 403

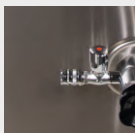
KA 160 Capacity

for each insert basket of size

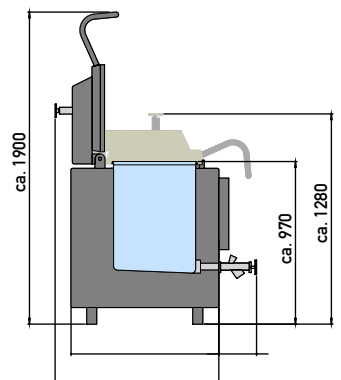
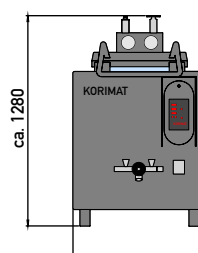
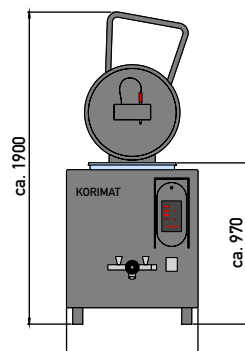
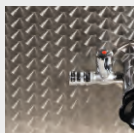
	1/1	1/3	3 x 1/3
Product container			
Can 73/41	340	105	340
Can 73/58 (200 g)	254	78	234
Can 73/110 (400 g)	122	27	81
Can 99/33 (200 g)	165	45	135
Can 99/63 (400 g)	100	28	84
Twist-off glas 86/70	132	34	102
Twist-off glas 86/102	80	17	51

Surfaces

polished



marbled




Vacuum adapter
 (compressed air required)
 dimension 110x55x30 mm
Order no. 4120 866


Data recording set
Order no. 4125 000