

### Accessories and special equipment for Fango appliances

0 **less price for stirrer part-no. ZF6000**  
without weekend programm and fault reports

1 **extra charge for stirrer part-no. ZF6049**  
with electrical connection 230 V, WS, 50 Hz

#### Heating appliances

2 **fango-paraffin heating cabinet type FW 4060 E door hinge left part-no. AF6051**  
refer sheet 08.06.06

3 **fango-paraffin heating cabinet type FW 4060 E door hinge right part-no. AF6051**  
refer sheet 08.06.06

4 **fango-paraffin heating cabinet type FW 5070 E part-no. AF6053**  
refer sheet 08.06.07

5 **castors Ø 75 mm part-no. ZF6001**  
for adaption of heating cabinet to mobile version; consisting of:  
2 steer castors Ø 75 mm and 2 stand castors Ø 75 with mounting boards. The height of the heating cabinet raise up about 10 mm.

6 **castors Ø 160 mm part-no. ZF6008**  
for adaption of heating cabinet to mobile version on uneven floors; consisting of:  
2 steer castors Ø 160 mm and 2 stand castors Ø 160 mm with mounting boards. (The base from the cabinet is canceled in this version). The height of the heating cabinet raise up about 100 mm.

7 **hot packs airing cabinet part-no. AF6550**  
type APS 18, refer sheet 08.06.07

8 **trolley for airing cabinet part-no. ZF6510**  
type APS 18 U refer sheet 08.06.07

9 **heater for hot packs, type 30 part-no. AF7680**  
for warming up of max. 10 hot packs with the dimension 30x40 cm for APS and for one way packs, consisting of: Table top unit with seamless deformed tank made of stainless steel, capacity 32 liter, five-sided isolated. Cladding made of stainless steel. Lid with hinge and condensate feedback made of stainless steel. Insert bottom with distance holder. Adjustable thermostat 30 - 110°C, control lamp, and drain tap.  
Technical data:  
dimensiones WxLxH: 360 x 340 x 630 mm,  
electrical connection: 230 V, 50 Hz, 765 W

10 **heater for hot packs, type 30 digital part-no. AF7681**  
for warming up of max. 10 hot packs with the dimension 30x40 cm for APS and for one way packs, consisting of: Table top unit with seamless deformed tank made of stainless steel, capacity 32 liter, five-sided isolated. Cladding made of stainless steel. Lid with hinge and condensate feedback made of stainless steel. Insert bottom with distance holder. Temperature control 30 - 95°C with digital display. Drain tap.  
Technical data:  
dimensiones WxLxH: 360 x 340 x 630 mm,  
electrical connection: 230 V, 50 Hz, 765 W

11 **trolley for heater type 30 part-no. ZF7690**

Stainless steel piping weld construction, plastic coated, with 4 steer castors, 2 of them with brakes, 1 intermediate bottom.

12 **heater for hot packs, type 60 part-no. AF7685**

for warming up of max. 2 x 10 hot packs with the dimension 30x40 cm for APS and for one way packs, consisting of:

Table top unit with 2 seamless deformed tanks made of stainless steel, capacity 2 x 32 liter, five-sided isolated. Cladding made of stainless steel. Both tanks can operate independently. Lids with hinge and condensate feedback made of stainless steel. Insert bottom with distance holder. Adjustable thermostat 30 - 110°C, control lamp, and drain tap. Through 2 tanks is the flow of work more efficient and simple. With power-line.

Technical data:

dimensiones WxLxH: 760 x 340 x 630 mm,  
electrical connection: 230 V, 50 Hz, 2 x 765 W

13 **trolley for heater type 60 part-no. ZF7695**

Stainless steel piping weld construction, platinum grey plastic coated, with 4 steer castors, 2 of them with brakes, 1 intermediate bottom. Height without heater 590 mm

14 **heater for hot packs, type 66 part-no. AF7683**

for warming up of max. 24 hot packs with the dimension 30x40 cm for APS and for one way packs, consisting of:

Table top unit with seamless deformed tank made of stainless steel with condensate and water feedback. Capacity 66 liter, five-sided isolated. Cladding made of stainless steel. Lid with hinge and lifter. Insert bottom with distance holder. Drain tap. On- and off-switch with control lamp. Adjustable thermostat 30 - 110°C. With 2m power-line.

Technical data:

dimensiones WxLxH: 750 x 310 x 660 mm,  
electrical connection: 230 V, 50 Hz, 1400 W

15 **trolley for heater type 66 part-no. AF7693**

Stainless steel piping weld construction, platinum grey plastic coated, with 4 steer castors, 2 of them with brakes, 1 intermediate bottom. Height without heater 590 mm

16 **hay flower evaporator part-no. AF6060**

typ H 6, seamless deformed tank made of stainless steel, tank dimensiones W x L x H: 310 x 510 x 210 mm, about 33 liter. five-sided protected against heat loss. Cladding also made of stainless steel. Lid with edge protection and condensate feedback. Adjustable thermostat 30 - 110°C, control lamp, chromium plated drain tap. With power-line.

Technical data:

electrical connection: 230 V, 50 Hz, 700 W

6

Technical details subject to change

## Work surfaces

- 20 **work surface 750 mm deep, 30 mm thick**  
with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard,  
**Width 650 mm part-no. ZF7110.**
- 21 like above, **width 900 mm part-no. ZF7120.**
- 22 like above, **width 1200 mm part-no. ZF7130.**
- 23 like above, **width 1300 mm part-no. ZF7140.**
- 24 like above, **width 1550 mm part-no. ZF7150.**
- 25 like above, **width 1750 mm part-no. ZF7160.**
- 26 like above, **width 1850 mm part-no. ZF7170.**
- 27 **work surface 750 mm deep, 40 mm thick**  
with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard,  
**Width 2150 mm part-no. ZF7180.**
- 28 like above, **width 2350 mm part-no. ZF7190.**
- 29 like above, **width 2400 mm part-no. ZF7192.**
- 30 like above, **width 2700 mm part-no. ZF7194.**
- 31 like above, **width 2900 mm part-no. ZF7196.**
- 33 **sink part-no. ZF6011**  
370 x 370 x 160 mm mounted in work surface including drain, run over and plug.

## Subframes

- 40 **bottom cabinet part-no. ZF7210**  
made of rolled pattern refined steel with one door.  
dimensiones, L x W x H: 710 x 600 x 820 mm
- 41 **bottom cabinet part-no. ZF7220**  
made of rolled pattern refined steel one door and a blind front wall.  
dimensiones, L x W x H: 710 x 900 x 820 mm
- 42 **bottom cabinet part-no. ZF7230**  
made of rolled pattern refined steel with two doors.  
dimensiones, L x W x H: 710 x 1200 x 820 mm
- 44 **lateral subframe part-no. ZF6016**  
for jut out work surfaces, made of tabular steel frame, anthracite painted, with two height adjustable plastic feet
- 45 **panel for subframe part-no. ZF6017**  
made of stainless steel. (for lateral subframe pos. 44 or deposit cabinets pos. 47 and 48)
- 46 **fango discharge trolley part-no. ZF6029**  
with 4 castor wheels  $\varnothing$  75 mm, front panel made of pattern rolled stainless steel plating with handles.  
Carries up to 100 kg.  
Width 560 mm, space required 580 mm.
- 47 **deposit cabinet 400 x 600 mm part-no. ZF6018**  
for 14 fango metal shelves 400 x 600 mm to cool down the fango. Frame made of tabular steel, anthracite painted, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel.
- 48 **deposit cabinet 480 x 680 mm part-no. ZF6019**  
for 14 fango metal shelves 400 x 600 mm to cool down the fango. Frame made of tabular steel, anthracite painted, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel

- 49 **subframe part-no. ZF6035**  
made of tabular steel frame, anthracite painted, with four height adjustable plastic feet.

## Accessories

- 60 **foilholder for rolls with 750 mm width part-no. ZF6032**  
for the commercial use including 4 wall holder and mounting material. Double-foil-jammer springy mounted. With foil cutter.  
Dimensiones: WxDxH 840 mm x 300 mm x 250 mm
- 61 **one way foil part-no. ZF6033**  
material Polyester 14  $\mu$ m  
1000 m, 650 mm width
- 62 **ventilator for wall mounting part-no. ZF6002**  
with 2 steps, oscillating direction, adjustable in direction. Very quiet in operation. Color light grey. 230 V AC
- 63 **foilholder for rolls with 500 mm width part-no. ZF6610**  
for the commercial use including 4 wall holder and mounting material. Double-foil-jammer springy mounted. With paper cut edge.  
Dimensiones: WxDxH 585 mm x 300 mm x 250 mm
- 64 **APS-foil part-no. ZF6620**  
waterproof construction through PE-coating  
width 500 mm, 72 m per roll  
packaging unit: 6 rolls
- 65 **APS-veecee part-no. ZF6625**  
for good tear off with very high mineral perviousness.  
width 500 mm, 400 m per roll
- 66 **Paraffin hot pack for APS 18 part-no. ZF6640**  
size: 360 x 280 mm
- 67 **Mud hot pack for APS 18 part-no. ZF6670**  
size: 360 x 280 mm

***Special size and arrangements of the fango appliances are also in L- or U-shape available.***

Technical details subject to change

fango appliance  
for fango-paraffin  
type AR 50  
part-no. AF6025

Table appliance with outlet valve and microprocessor controls for mounting on subframe or an airing cabinet.

Nominal volume approx. 50 litres. **Aluminium drum.** Lid fitted with safety contact. Thick-walled isolation for little energy consumption. Cladding made of pattern rolled stainless steel plating. Worm gear. Heated outlet valve Ø 50. Appliance mounted on 2 consoles, fixed with 4 screws Ø 8 mm on work surface.

Electronically programming control with display for the following functions:

- Normal operating temperature selection 1 - 5 equivalent to 55 - 80 °C, with or without interval stirring.
- Continuous stirring 1 - 99 minutes.
- Sterilization by means of permanent program to 130 °C.
- Weekend program for energy-savings, individual selectable. It allows the unit to be programmed for the exact time of the removal of sterilized fango mixture after the system has been shut down for the weekend.

Automatic display of malfunctions for motor protection switch, heating relays, temperature sensor and short circuit sensor. Blinking warning device for fango temperatures above 80 °C.

The entire control system can be removed easily from the unit and in case of malfunctions the control can be changed by the operator.

**Dimensions - technical data:**

width 530 mm, depth 530 mm, height 645 mm,  
empty weight 70 kg  
useful volume approx. 63 kg  
El.-connection 3,2 kW, 230/400 V rotary current,  
8,4 A, 5x1,5 mm<sup>2</sup>

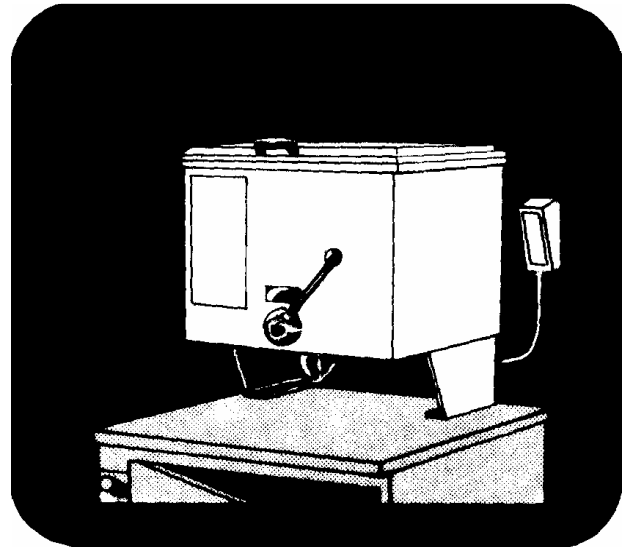
**Alternative:**

fango appliance  
for fango-paraffin  
type AR 70  
part-no. AF6026

as above, but  
nominal volume approx. 70 litres

**Dimensions - technical data:**

width 630 mm, depth 630 mm, height 645 mm,  
empty weight 100 kg  
useful volume approx. 85 kg  
El.-connection 3,2 kW, 230/400 V rotary current,  
8,4 A, 5x1,5 mm<sup>2</sup>



**Alternative:**

fango appliance  
for fango-paraffin  
type AR 100  
part-no. AF6027

as above, but  
nominal volume approx. 100 litres  
**Dimensions - technical data**  
width 630 mm, depth 630 mm, height 765 mm  
empty weight 145 kg  
useful volume approx. 125 kg  
El.-connection 3,2 kW, 230/400 V rotary current,  
8,4 A, 5x1,5 mm<sup>2</sup>

**Extra charge for AR 50 and AR 70**

El. connection 230 V alternating current, 50 Hz

**Accessories:** see overview sheet 08.06.01 and 08.06.02  
accessories and special equipment

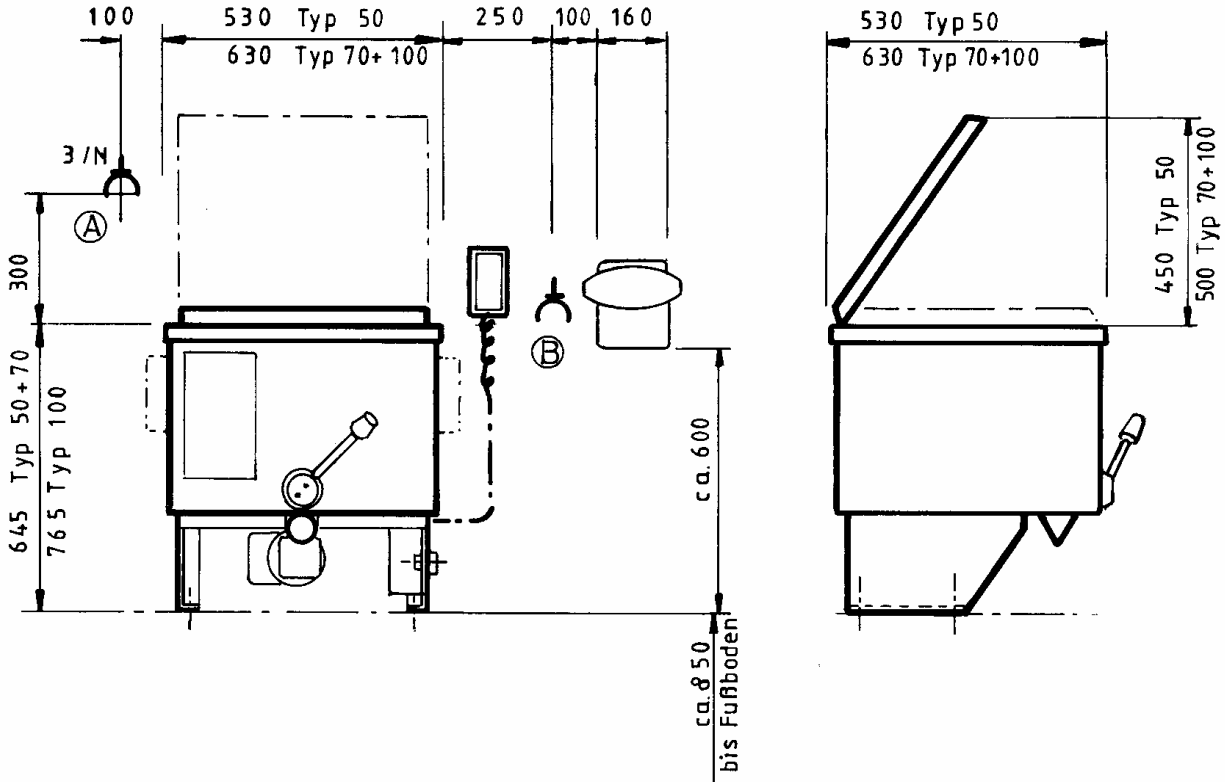
**6**

Technical details subject to change

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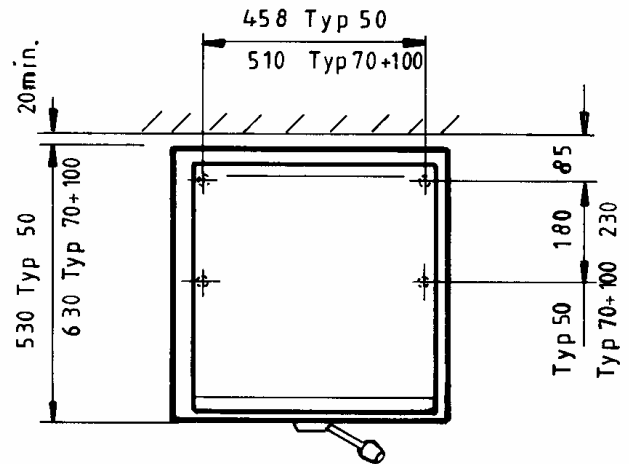
08.06.03



fango appliance  
for fango-paraffin  
type AR 50/70/100

**on-site connections**

- A. socket 3x400 V + MP + earth (CEE).  
power supply via fuses (16 A).  
All pole circuit breaker within the room.  
intend a FI-protection switch  
electrical installation according to DIN IEC/VDE
  - B. with the addition of ventilator, provide for socket 230 V,  
50 Hz.
- The appliances AR 50 + AR 70 can also be supplied with 1-phase current (special version).  
In this case provide socket 230 V, 50 Hz, 3 kW under A.



Technical details subject to change

fango appliance  
for fango-paraffin  
type ER 50  
part-no. AF6035

Table appliance with outlet valve and microprocessor controls for mounting on subframe or an airing cabinet.

Nominal volume approx. 50 litres. **Double-shell pressure chamber construction made of stainless steel.** Chamber bottom made of steel 1.4571, V4A with maintenance-free heat-transfer oil filling and mineral wool isolation. This construction is made for less energy consumption. Cladding made of pattern rolled stainless steel plating. Worm gear. Heated outlet valve Ø 50. Appliance mounted on 2 consoles, fixed with 4 screws Ø 8 mm on work surface.

Electronically programming control with display for the following functions:

- Normal operating temperature selection 1 - 5 equivalent to 55 - 80 °C, with or without interval stirring.
- Continuous stirring 1 - 99 minutes.
- Sterilization by means of permanent program to 130 °C.
- Weekend program for energy-savings, individual selectable. It allows the unit to be programmed for the exact time of the removal of sterilized fango mixture after the system has been shut down for the weekend.

Automatic display of malfunctions for motor protection switch, heating relays, temperature sensor and short circuit sensor. Blinking warning device for fango temperatures above 80°C.

The entire control system can be removed easily from the unit and in case of malfunctions the control can be changed by the operator.

**Dimensions - technical data:**

width 530 mm, depth 530 mm, height 645 mm,  
empty weight 90 kg  
useful volume approx. 63 kg  
El.-connection 3,2 kW, 230/400 V rotary current,  
8,4 A, 5x1,5 mm<sup>2</sup>

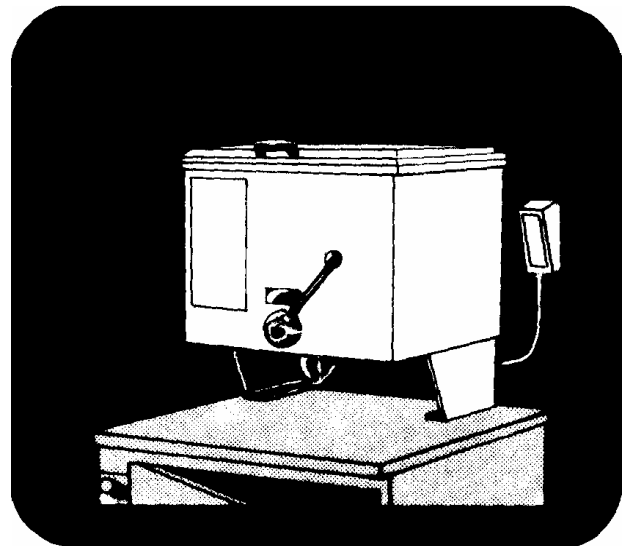
**Alternative:**

fango appliance  
for fango-paraffin  
type ER 70  
part-no. AF6036

as above, but  
nominal volume approx. 70 litres

**Dimensions - technical data:**

width 630 mm, depth 630 mm, height 645 mm,  
empty weight 125 kg  
useful volume approx. 85 kg  
El.-connection 3,2 kW, 230/400 V rotary current,  
8,4 A, 5x1,5 mm<sup>2</sup>



**Alternative:**

fango appliance  
for fango-paraffin  
type ER 100  
part-no. AF6037

as above, but  
nominal volume approx. 100 litres

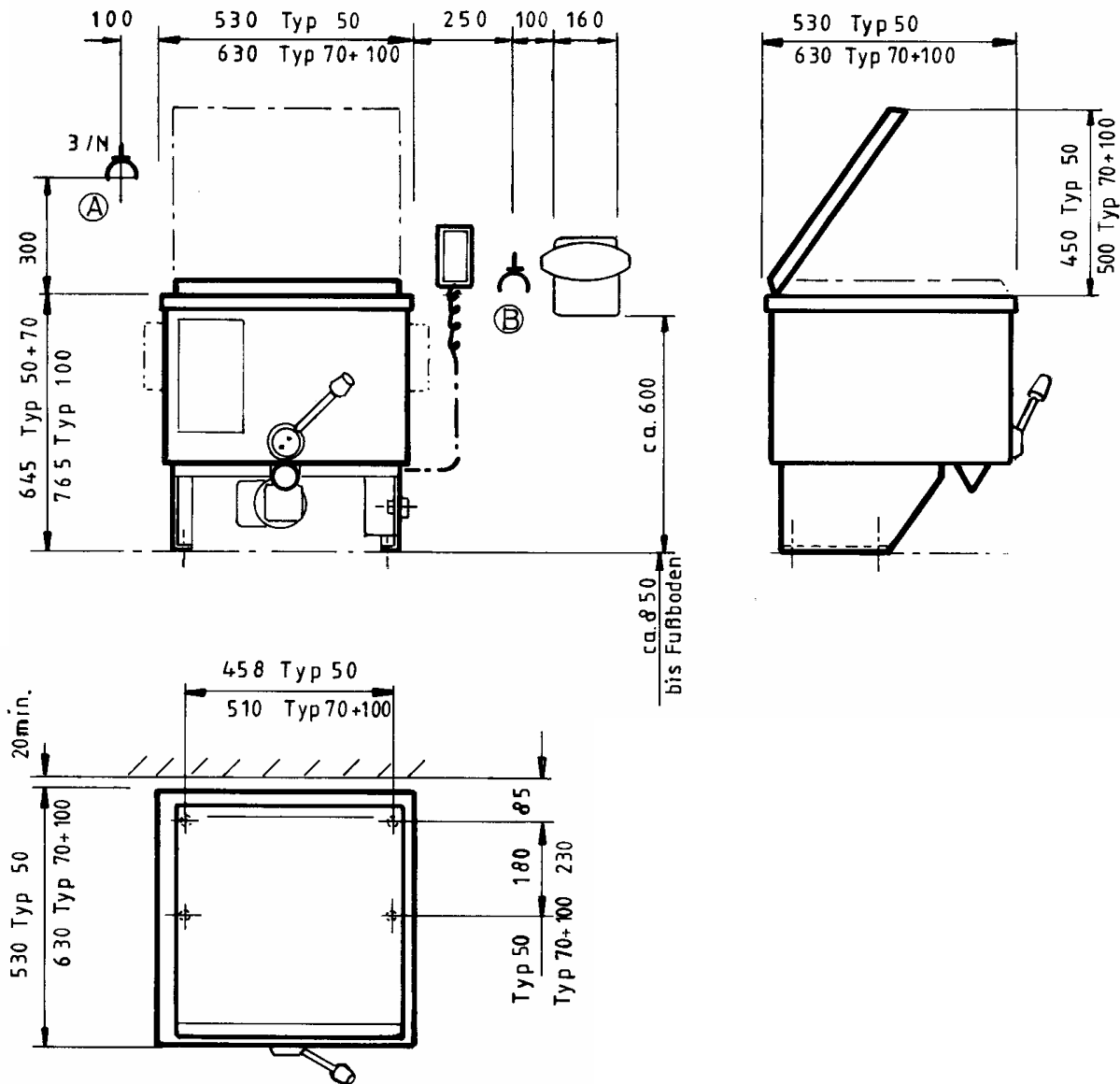
**Dimensions - technical data**

width 630 mm, depth 630 mm, height 765 mm  
empty weight 145 kg  
useful volume approx. 125 kg  
El.-connection 3,2 kW, 230/400 V rotary current,  
8,4 A, 5x1,5 mm<sup>2</sup>

**Extra charge for AR 50 and AR 70**

El. connection 230 V alternating current, 50 Hz

**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment



fango appliance  
for fango-paraffin  
type ER 50/70/100

**on-site connections**

- A. socket 3x400 V + MP + earth (CEE).  
power supply via fuses (16 A).  
All pole circuit breaker within the room.  
intend a FI-protection switch  
electrical installation according to DIN IEC/VDE
  - B. with the addition of ventilator, provide for socket 230 V,  
50 Hz.
- The appliances ER 50 + ER 70 can also be supplied with 1-phase current (special version).  
In this case provide socket 230 V, 50 Hz, 3 kW under A.

Technical details subject to change

adhesion-mud  
preparation appliance  
type APS 120  
part-no. AF6520

Table appliance with outlet valve for mounting on subframe.

Volume for approx. 120 packages.

**Aluminium drum.** Lid fitted with safety contact.

Contrary agitator made of stainless steel to pump out the mud mixture through the well dimensioned outlet valve  $\varnothing$  50. Contrary agitator over agitator shaft with ball bearing. Quiet worm drive 0,18 kW with elastic bearing application

Timer switch „continuous stirring 0 - 120 Min.“, Electrical connection cable 2 m long with CEE-plug. Lid and cladding made of pattern rolled stainless steel plating. Appliance mounted on 2 consoles, fixed with 4 screws  $\varnothing$  8 mm on work surface.

**Dimensions - technical data:**

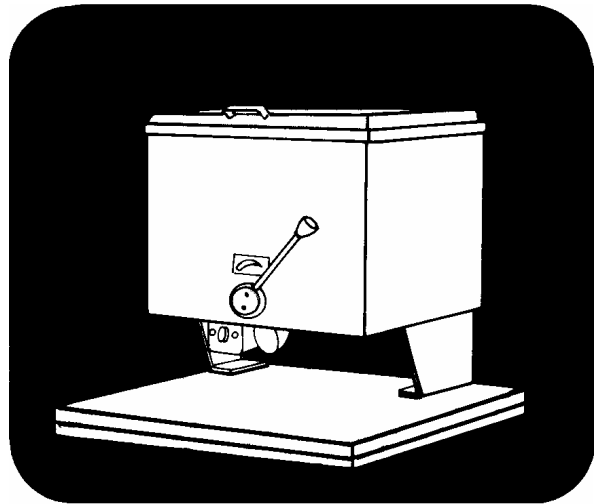
width	530 mm
depth	530 mm
height	645 mm

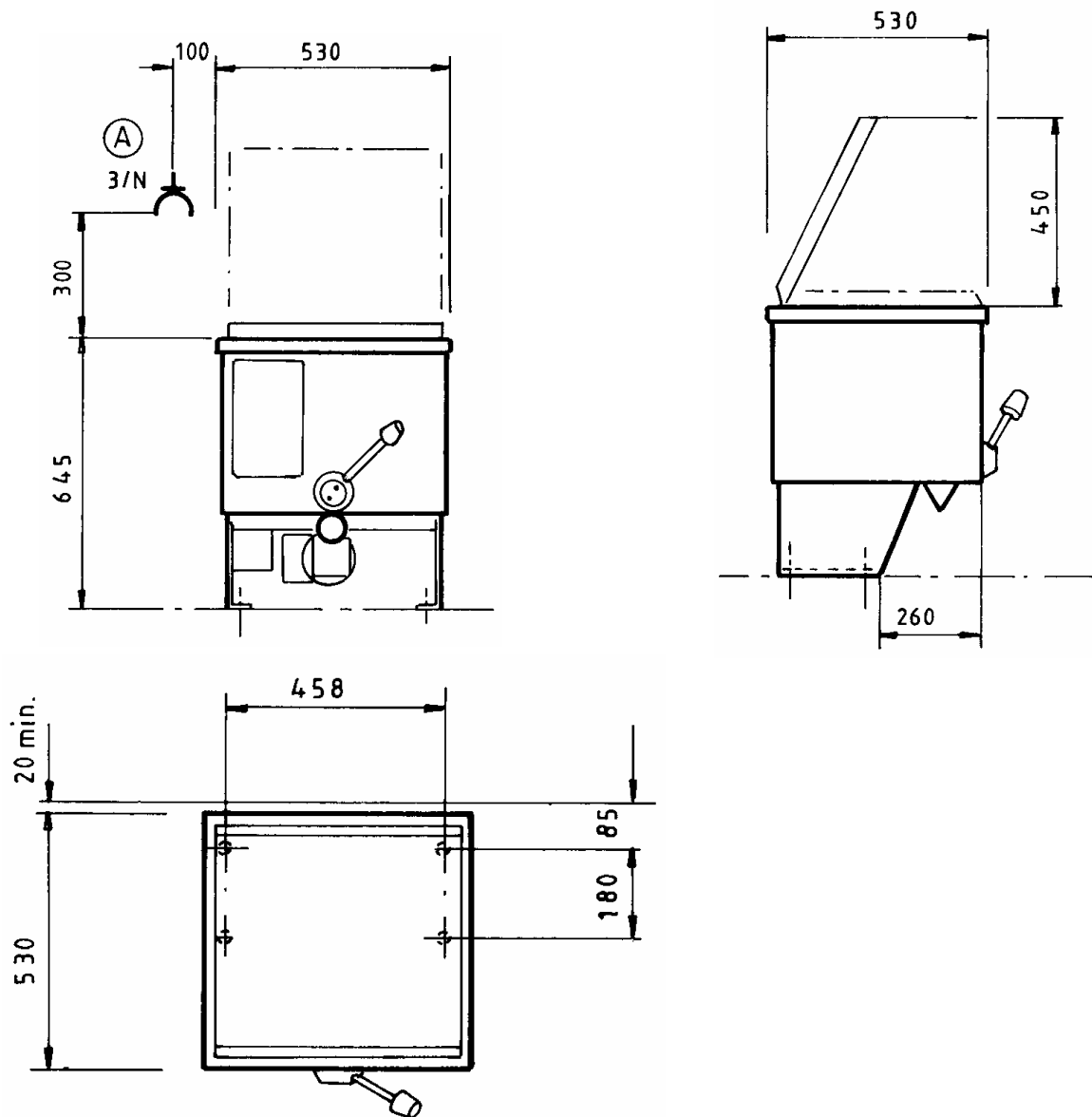
empty weight: 65 kg

El.-connection 0,18 kW, 230/400 V rotary current  
0,63 A, 5 x 1,5 mm<sup>2</sup>

**Extra charge** for el. connection 230 V alternating current,  
50 Hz

**Accessories:** see overview sheet 08.06.01 and 08.06.02  
accessories and special equipment





adhesion-mud  
preparation appliance  
type APS 120  
part-no. AF6520

**on-site connections**

- A. socket 3x400 V + MP + earth (CEE).
  - power supply via fuses (16 A).
  - All pole circuit breaker within the room.
  - intend a FI-protection switch
  - electrical installation according to DIN IEC/VDE
- The appliance can also be supplied with 1-phase current (special version).  
In this case provide socket 230 V, 50 Hz, 3 kW under A.

Technical details subject to change



**fango airing cabinet for fango-paraffin  
type FW 4060 E  
part-no. AF6051**

consisting of:  
self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Integrated work surface on the top of the cabinet for direct mounting the fango appliance if no further subframe is used (only for fango appliance type 50 and 70). Thick-walled insulation of all sides.

1 door, door-hinge on left side standard (on demand also door-hinge on right side possible, part-no. AF6052)

14 fango metal sheets out of aluminium 400 x 600 mm are gliding in the cabinet on stainless steel rails.

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5° C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

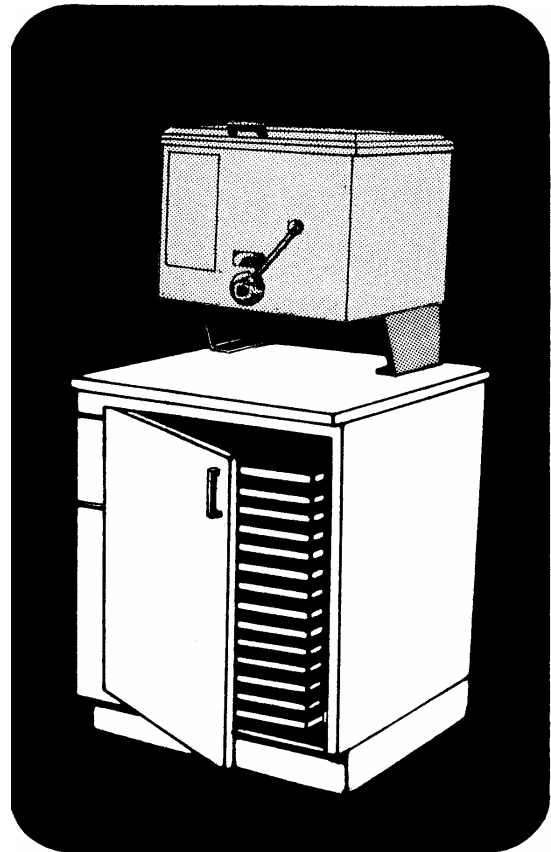
**Technical data:**

Dimensions: width:650 mm, depth: 710 mm, height: 820 mm

electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

weight: 70 Kg



**6**

**fango airing cabinet for fango-paraffin  
type FW 5070 E  
part-no. AF6053**

consisting of:  
self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Integrated work surface on the top of the cabinet for direct mounting the fango appliance if no further subframe is used (only for fango appliance type 50 and 70). Thick-walled insulation of all sides. 2 doors.

14 fango metal sheets out of aluminium 480 x 680 mm are gliding in the cabinet on stainless steel rails.

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5° C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

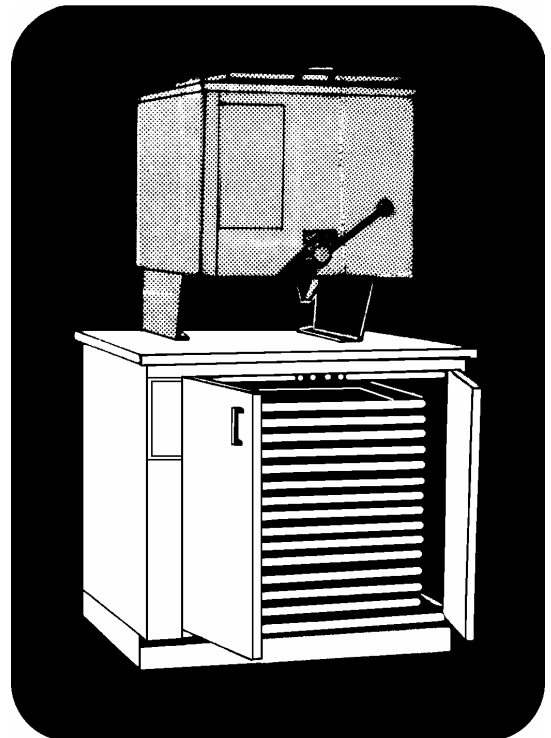
**Technical data:**

Dimensions: width:900 mm, depth: 710 mm, height: 820 mm

electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption:200 Watt/h

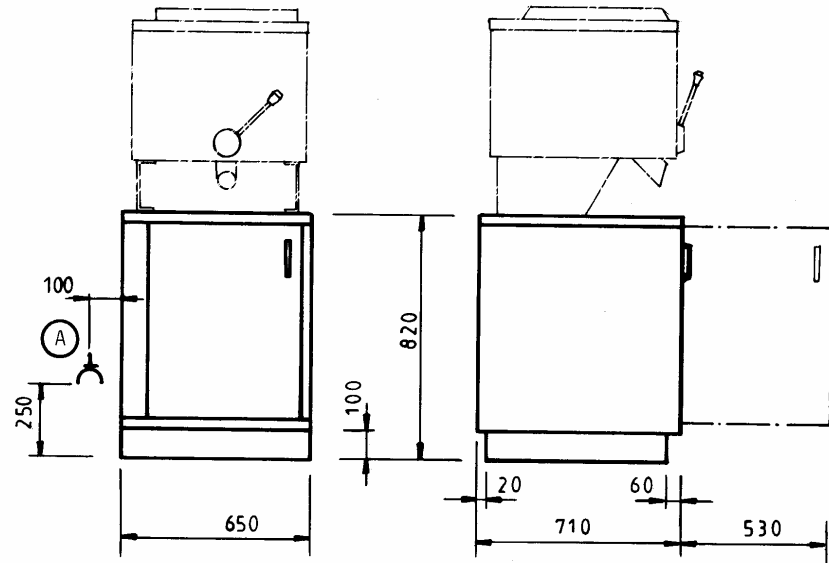
weight: 90 Kg



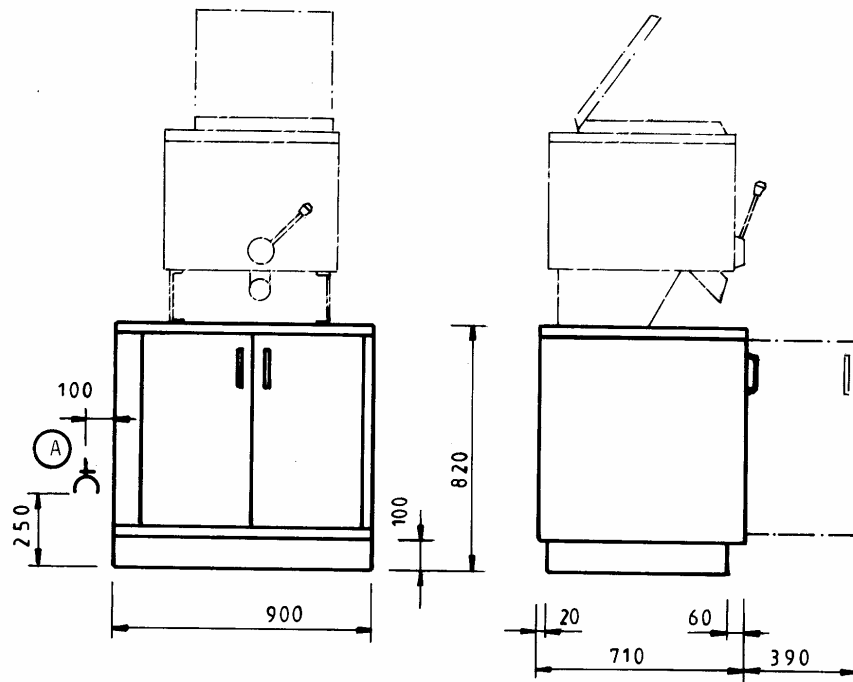
**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment

Technical details subject to change

**FW 4060 E**



**FW 5070 E**



fango-airing cabinets for  
fango-paraffin

**On-site connections**

- A. socket 230 V, 50 Hz, 1845 W.  
power supply via fuses (16 A).  
intend a FI-protection switch  
Electrical installation according to DIN IEC/VDE

All our fango appliances with outlet valve, with the exception of ER and AR 100, may be mounted on these cabinets. This appliances (ER and AR 100) can only be mounted with additional work surface (650x750 mm with FW4060, 900x750 mm with FW5070).

Technical details subject to change

airing cabinet for hot packs  
type APS 18 E  
part-no. AF6550

for the heating of max. 18 hot packs of the approx. size  
30 x 40 cm for adhesion - and singular use packs

consisting of

stainless steel cabinet with front door to swing down, thick-  
walled insulation of all sides.

Surface made of easy-to clean rolled pattern refined steel.

**Micro-processor control:** digital display of temperature or  
time and day of the week. Integrated week timer with  
individual circuit for the daily and the weekend operation.  
Automatic-manual-key for individual switch-on and switch-  
off without changing the programm. On-off switch with  
control light.

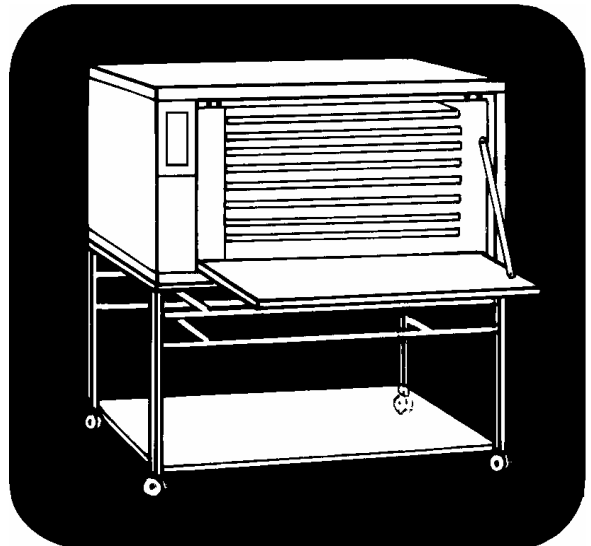
1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be  
exchanged easily in case of malfunction.

Connection cable 1,5 m long with plug.

**Technical data:**

dimensions (W x L x H): 800 x 470 x 460 mm  
electr. connection: 230 V, 50 Hz, 1845 W  
weight: 40 Kg

**6**

trolley for airing cabinet  
type APS 18 U  
part-no. ZF6510

made of square steel tubes, plastic coated colour white with  
four caster wheels, 2 of them with stops. 1 partition board  
made of stainless steel.

dimensions (W x L x H): 800 x 690 x 460 mm

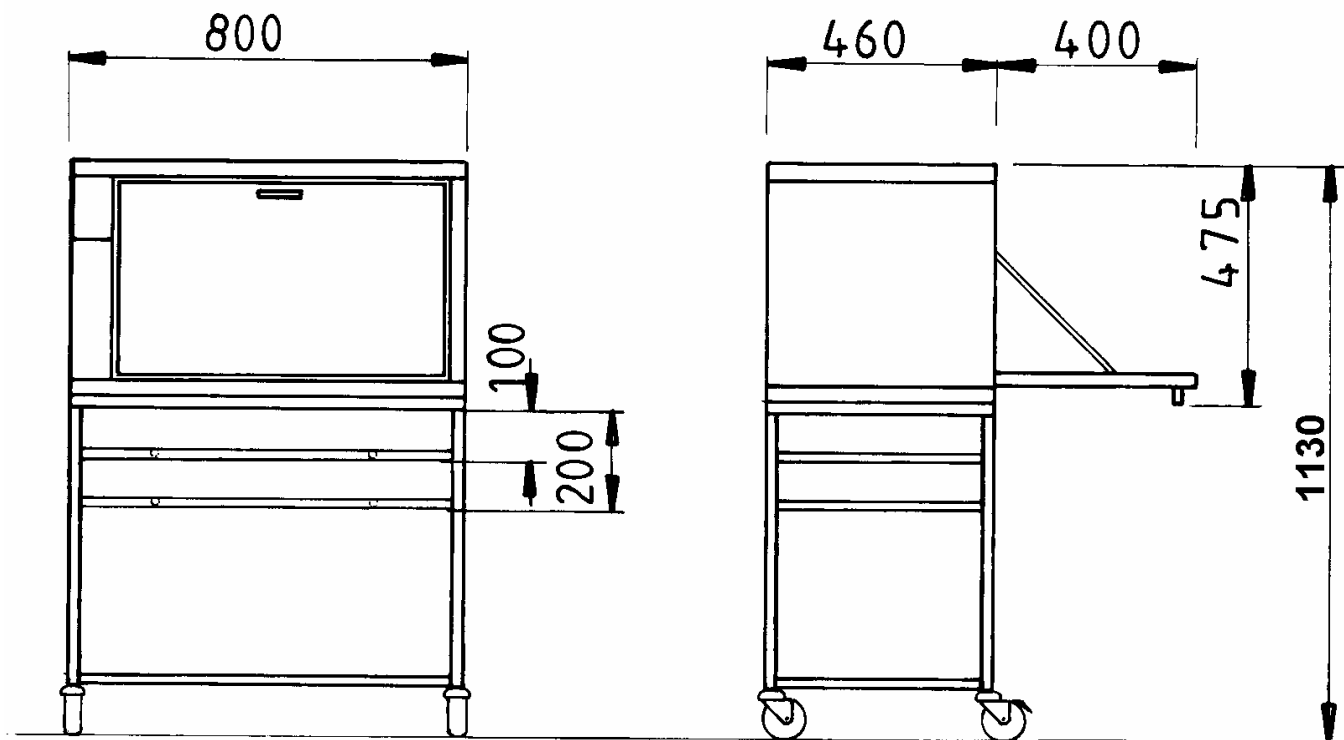
**Accessories:** see overview sheet 08.06.01 and 08.06.02  
accessories and special equipment

Technical details subject to change

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08.06.07



airing cabinet for hot packs  
type APS 18 E  
part-no. AF6550

trolley for airing cabinet  
type APS 18 U  
part-no. ZF6510

**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.  
Power supply via fuses (16 A).  
intend a FI-protection switch  
Electrical installation according to DIN IEC/VDE

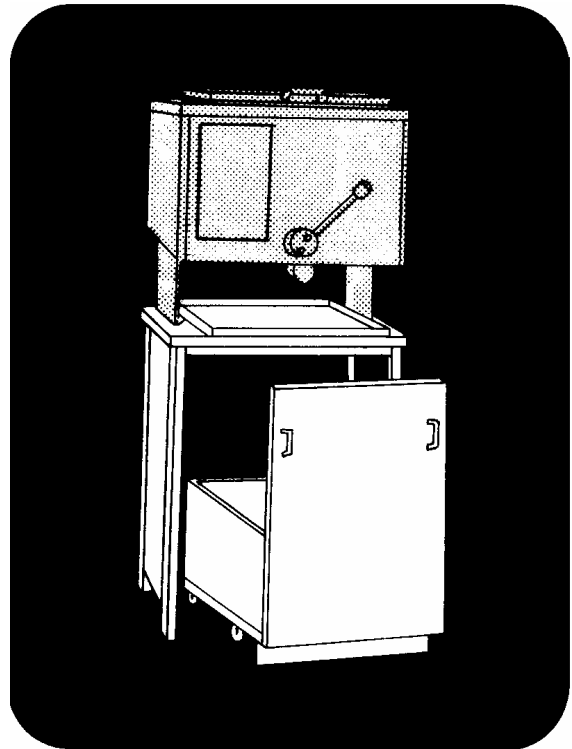
Technical details subject to change

fango appliances  
standard - subframe  
type A  
part-no. AF8010

consisting of:

- 1 **standard subframe** made of tabular steel frame, lacquered with colour anthracite, with 4 plastic feet, height-adjustable.
- 1 **work surface 650 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick
- 2 **stainless steel panel for subframe** made of pattern rolled stainless steel plating
- 1 **fango-discharge trolley** with 4 castor wheels  $\varnothing$  75 mm, front panel made of pattern rolled stainless steel plating with handles. Carries up to 100 kg.

**dimensions: w x d x h**      650 x 750 x 850 mm



fango appliances  
standard - subframe  
type A1  
part-no. AF8020

consisting of:

- 1 **standard subframe** made of tabular steel frame, lacquered with colour anthracite, with 4 plastic feet, height-adjustable.
- 1 **work surface 1550 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick
- 1 **lateral subframe** for jut out work surfaces, made of tabular steel frame, lacquered with colour anthracite, with two plastic feet, height-adjustable.

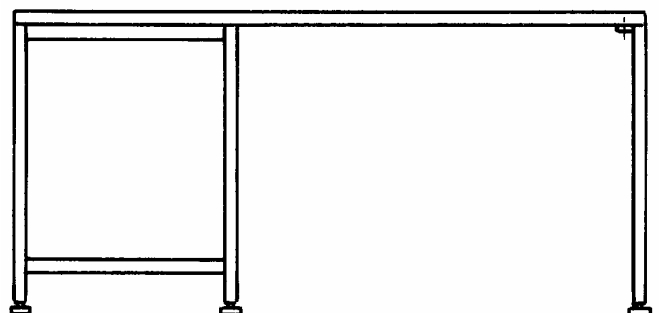
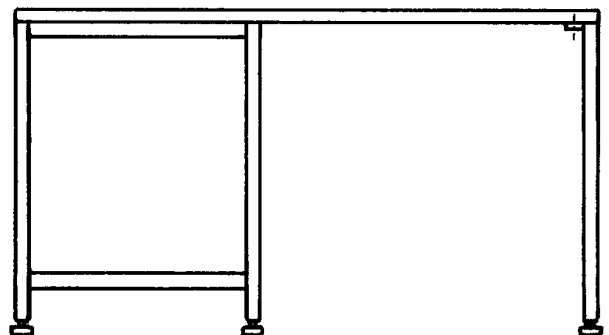
**dimensions: w x d x h**      1550 x 750 x 850 mm

fango appliances  
standard - subframe  
type A2  
part-no. AF8030

consisting of:

- 1 **standard subframe** made of tabular steel frame, lacquered with colour anthracite, with 4 plastic feet, height-adjustable.
- 1 **work surface 1850 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick
- 1 **lateral subframe** for jut out work surfaces, made of tabular steel frame, lacquered with colour anthracite, with two plastic feet, height-adjustable.

**dimensions: w x d x h**      1850 x 750 x 850 mm

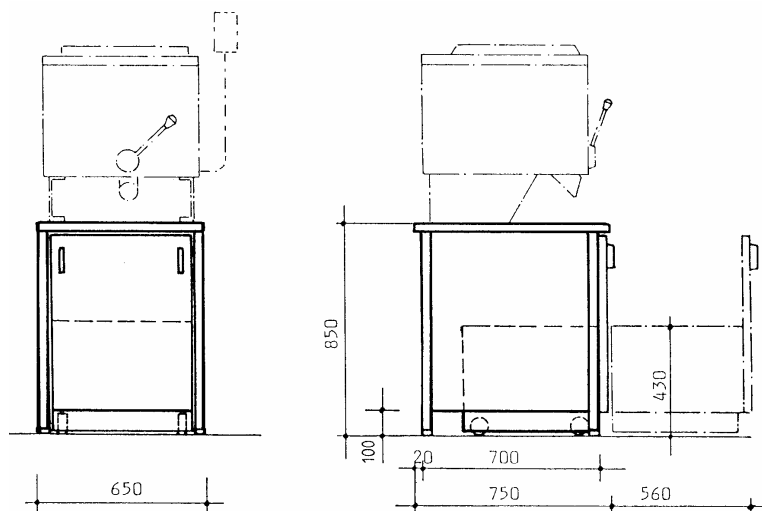


**6**

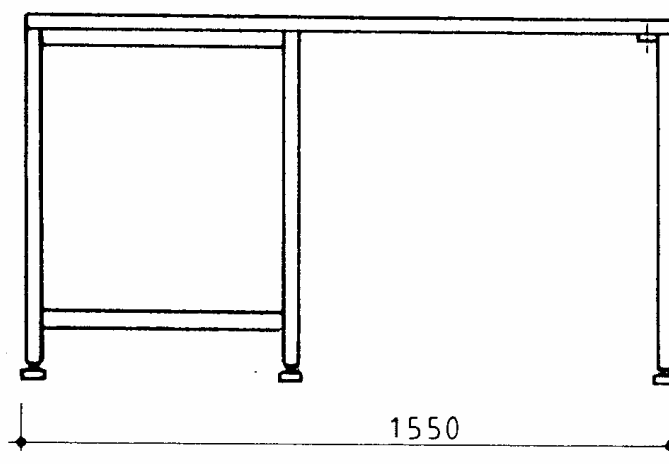
**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment

Technical details subject to change

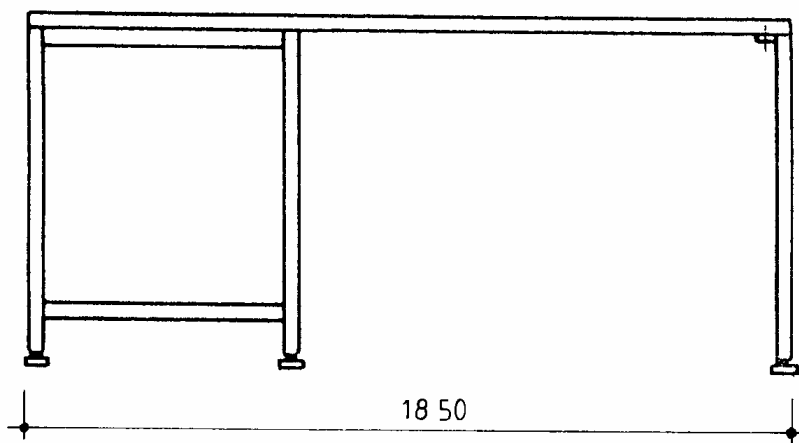
fango appliances  
standard - subframe  
type A  
part-no. AF8010



fango appliances  
standard - subframe  
type A1  
part-no. AF8020



fango appliances  
standard - subframe  
type A2  
part-no. AF8030



Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.  
On the above shown subframes all appliances with outlet valves can be mounted.  
Other dimensions possible.

Technical details subject to change

### fango appliances standard - subframe type B, part-no. AF8040

consisting of:

**1 FW 4060 E**

self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Thick-walled insulation of all sides.

1 door, door-hinge on left side standard (on demand also door-hinge on right side possible)

14 fango metal sheets out of aluminium 400 x 600 mm are gliding in the cabinet on stainless steel rails.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5° C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

**Technical data:**

Dimensions: width:650 mm, depth: 710 mm, height: 820 mm

electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

Following parts are production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

**1 deposit cabinet** for 14 fango metal shelves 400 x 600 mm to cool down the fango. Frame made of tabular steel, lacquered with colour anthracite, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel.

**1 work surface 1200 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick

**1 stainless steel panel for subframe** made of pattern rolled stainless steel plating

**Dimensions: w x d x h 1200 x 750 x 850 mm**

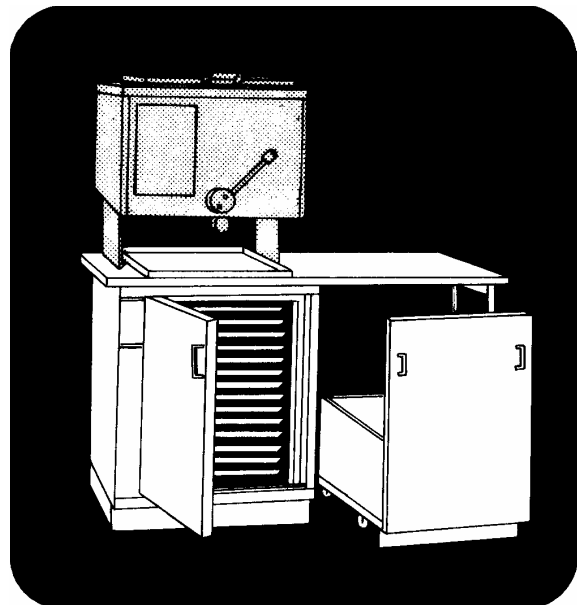
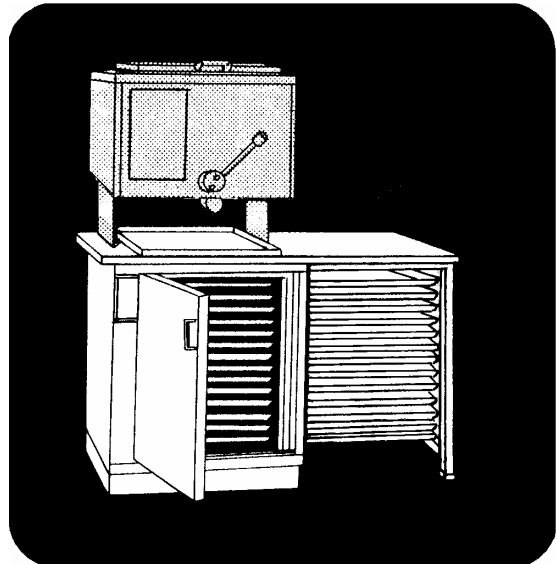
### fango appliances standard - subframe type C, part-no. AF8050

consisting of:

**1 FW 4060 E**, like above

**1 fango-discharge trolley** with 4 castor wheels Ø 75 mm, front panel made of pattern rolled stainless steel plating with handles. Carries up to 100 kg.

**1 work surface 1300 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick



**6**

**1 lateral subframe** for jut out work surfaces, made of tabular steel frame, lacquered with colour anthracite, with two plastic feet, height-adjustable.

**1 stainless steel panel for subframe** made of pattern rolled stainless steel plating

**Dimensions: w x d x h 1300 x 750 x 850 mm**

**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment

Technical details subject to change

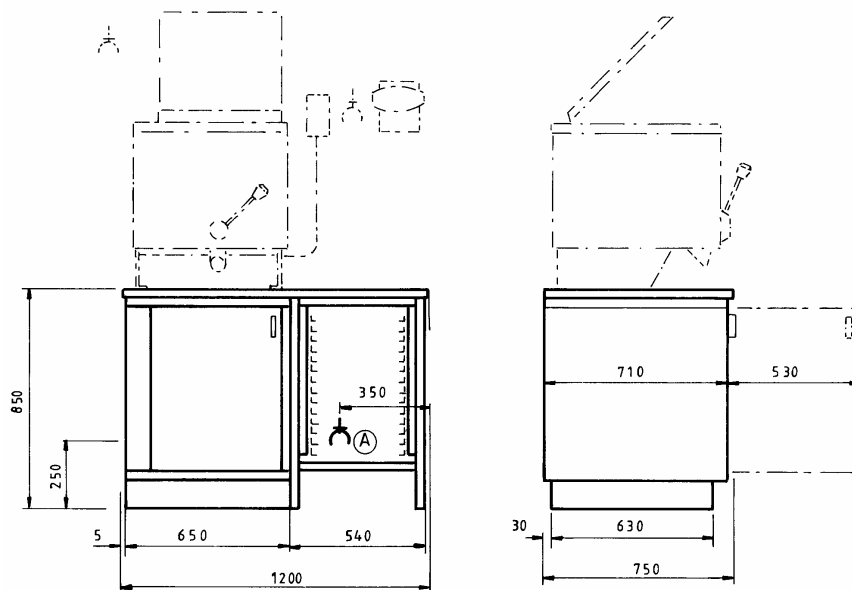
**Trautwein GmbH, 79312 Emmendingen**

Tel.: 07641/4677-30 Fax: 07641/4677-70

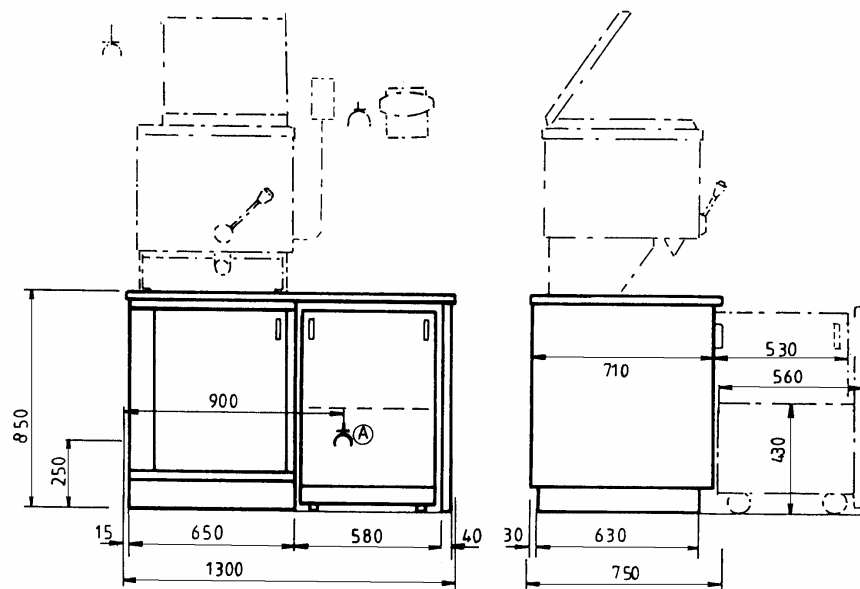
Internet: <http://www.trautwein-gmbh.com>

08.06.09

fango appliances  
standard - subframe  
type B  
part-no. AF8040



fango appliances  
standard - subframe  
type C  
part-no. AF8050



**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.
- Power supply via fuses (16 A).
- intend a FI-protection switch
- Electrical installation according to DIN IEC/VDE

Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.

The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side. Mirror-inverted arrangements are possible.

Technical details subject to change



fango appliances  
standard - subframe  
type D, part-no. AF8060

consisting of:

**1 FW 4060 E.** self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Thick-walled insulation of all sides.

1 door, door-hinge on left side standard (on demand also door-hinge on right side possible)

14 fango metal sheets out of aluminium 400 x 600 mm are gliding in the cabinet on stainless steel rails.

Following parts are production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5°C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

**Technical data:**

Dimensions: width:650 mm, depth: 710 mm, height: 820 mm

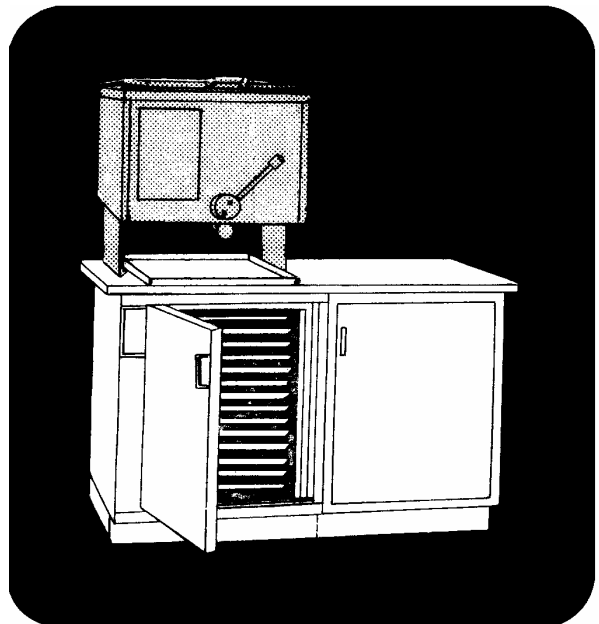
electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with one door. Dimensions: w x d x h 600 x 710 x 850

**1 work surface 1300 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick

**Dimensions: w x d x h 1300 x 750 x 850 mm**



**6**

fango appliances  
standard - subframe  
type D 1, part-no. AF8070

consisting of:

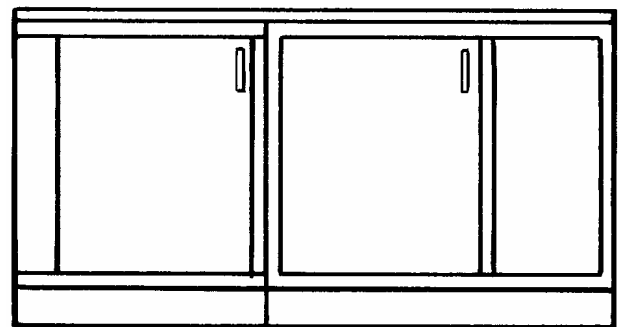
**1 FW 4060 E**, as above

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with one door and a blind front wall.

Dimensions: w x d x h 900 x 710 x 850

**1 work surface 1550 mm width**, 750 mm deep as above

**Dimensions: w x d x h 1550 x 750 x 850 mm**



fango appliances  
standard - subframe  
type D 2  
part-no. AF8080

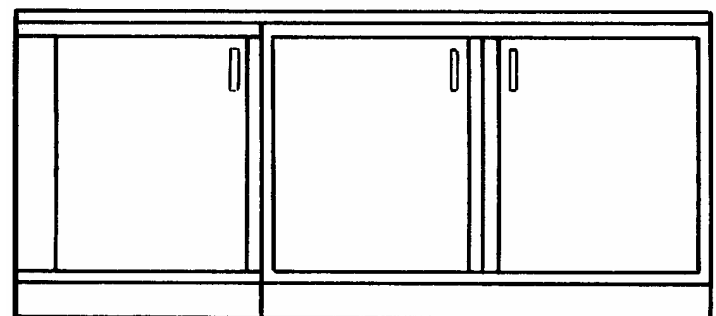
consisting of:

**1 FW 4060 E**, as above

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with two doors. Dimensions: w x d x h 1200 x 710 x 850

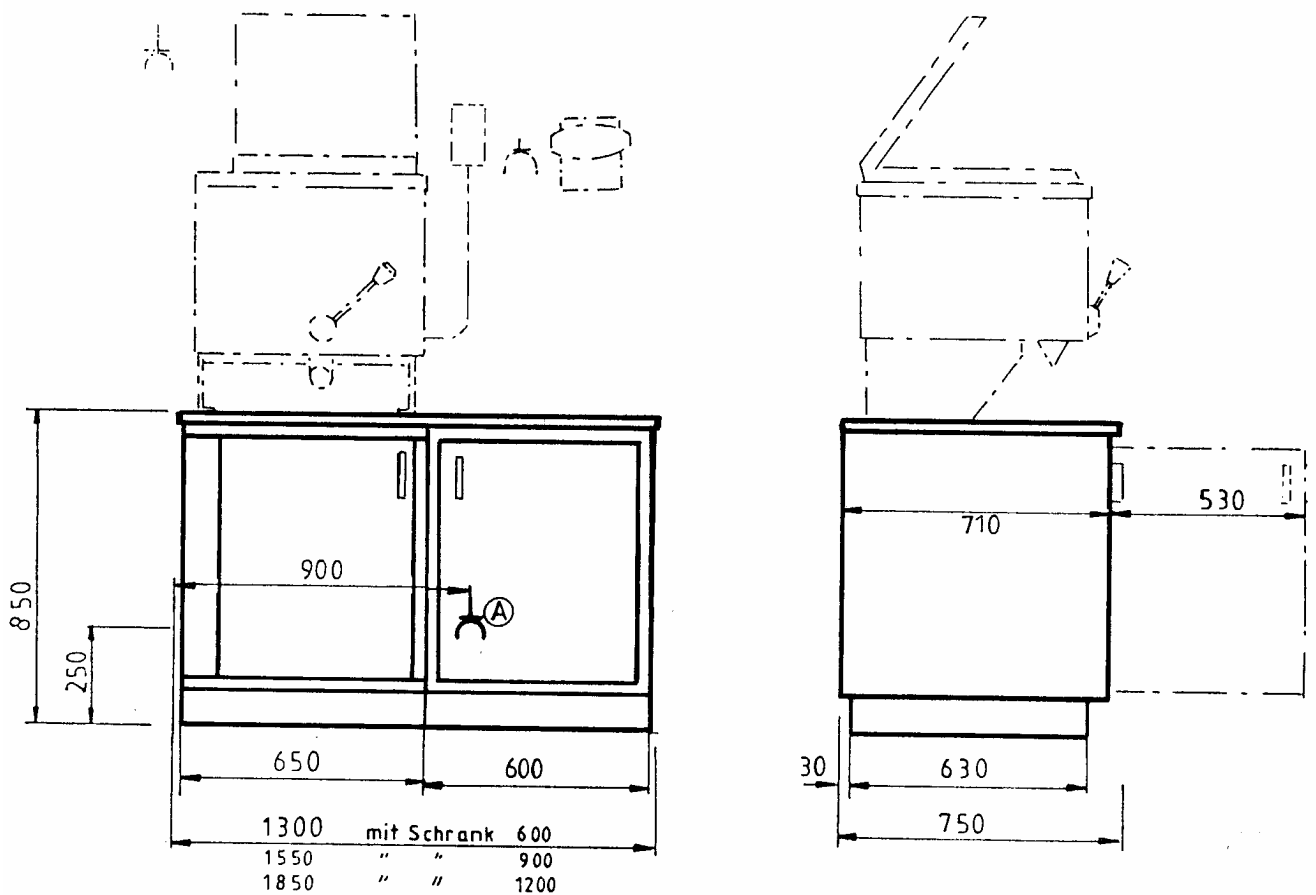
**1 work surface 1850 mm width**, 750 mm as above

**Dimensions: w x d x h 1850 x 750 x 850 mm**



**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment

Technical details subject to change



fango appliances  
standard - subframe  
type D/D1/D2

**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.
- Power supply via fuses (16 A).
- intend a FI-protection switch
- Electrical installation according to DIN IEC/VDE

Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.

The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side. Mirror-inverted arrangements are possible.

Technical details subject to change

fango appliances  
standard - subframe  
type E  
part-no. AF8090

consisting of:

**1 FW 4060 E.** self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Thick-walled insulation of all sides.

1 door, door-hinge on left side standard (on demand also door-hinge on right side possible)

14 fango metal sheets out of aluminium 400 x 600 mm are gliding in the cabinet on stainless steel rails.

Following part are production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5°C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

**Technical data:**

Dimensions: width:650 mm, depth: 710 mm, height: 820 mm

electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

**1 deposit cabinet** for 14 fango metal shelves 400 x 600 mm to cool down the fango. Frame made of tabular steel, lacquered with colour anthracite, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel.

**1 work surface 1850 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick

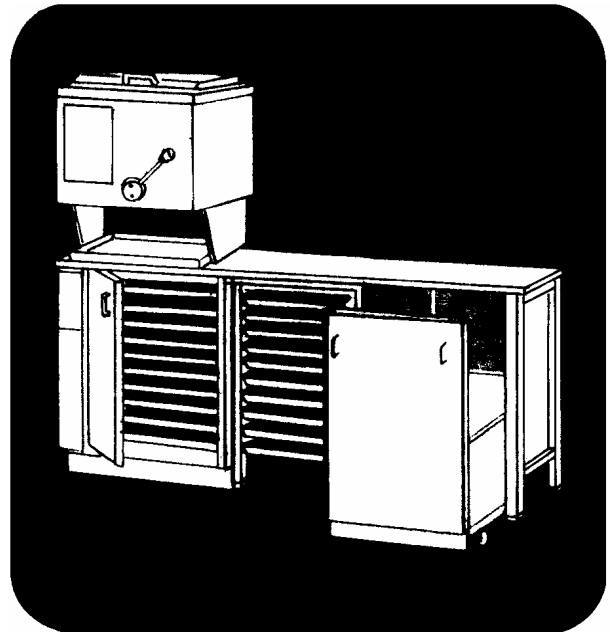
**1 stainless steel panel for subframe** made of pattern rolled stainless steel plating

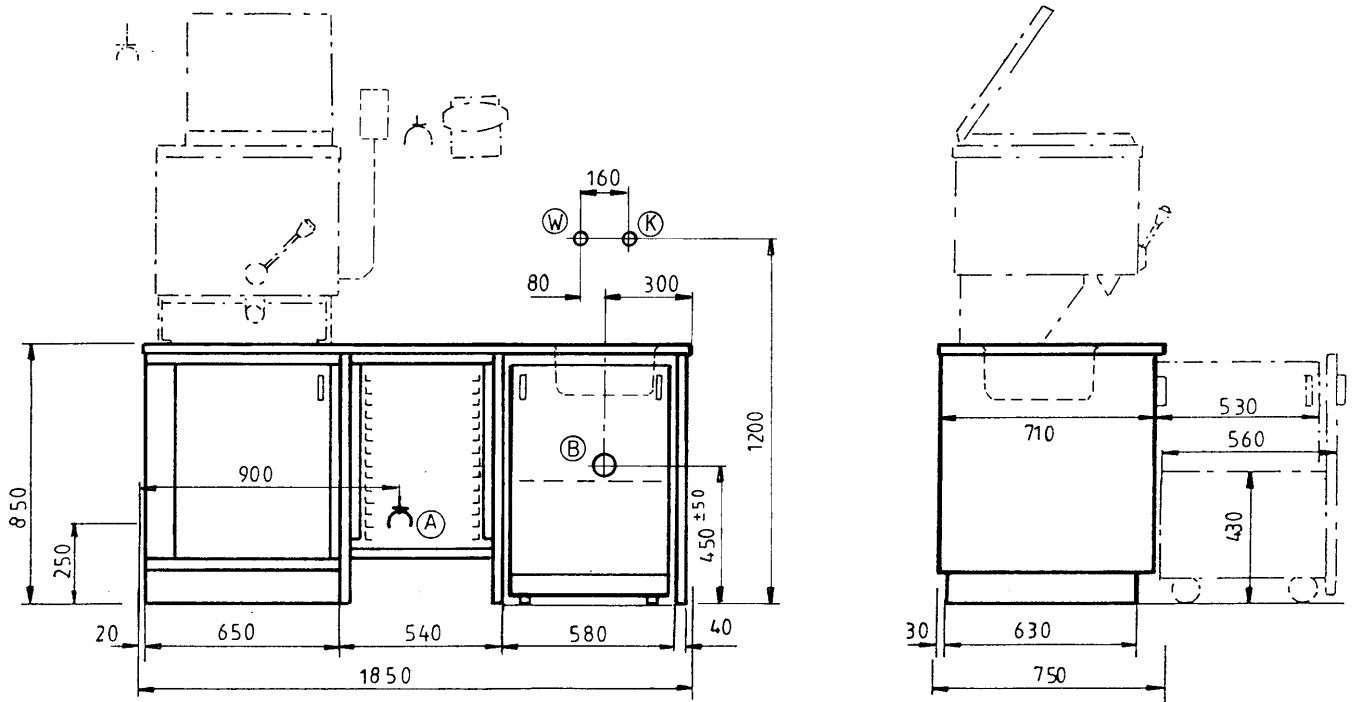
**1 fango-discharge trolley** with 4 castor wheels  $\varnothing$  75 mm, front panel made of pattern rolled stainless steel plating with handles. Carries up to 100 kg.

**1 lateral subframe** for jut out work surfaces, made of tabular steel frame, laquered with colour anthracite, with two plastic feet, height-adjustable.

**Dimensions: w x d x h 1850 x 750 x 850**

**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment





fango appliances  
 standard - subframe  
 type E  
 part-no. AF8090

**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.  
 Power supply via fuses (16 A).  
 intend a FI-protection switch  
 Electrical installation according to DIN IEC/VDE
- B. Drain  $\varnothing$  50 mm.
- W + K warm- and cold water connection  $\frac{1}{2}$ ", flush with wall,  
 for on-site mixing battery with lower swivelling  
 outlet

Drain + cold + warm water connection are only necessary, if the work surface is supplied with integrated sink.  
 Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.  
 The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side.  
 Mirror-inverted arrangements are possible.

Technical details subject to change

## fango appliances standard - subframe type F, part-no. AF8100

consisting of:

**1 FW 4060 E.** self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Thick-walled insulation of all sides.

1 door, door-hinge on left side standard (on demand also door-hinge on right side possible)

14 fango metal sheets out of aluminium 400 x 600 mm are gliding in the cabinet on stainless steel rails.

Following part is production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5° C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

### Technical data:

Dimensions: width:650 mm, depth: 710 mm, height: 820 mm

electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

**1 deposit cabinet** for 14 fango metal shelves 400 x 600 mm to cool down the fango. Frame made of tabular steel, lacquered with colour anthracite, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel.

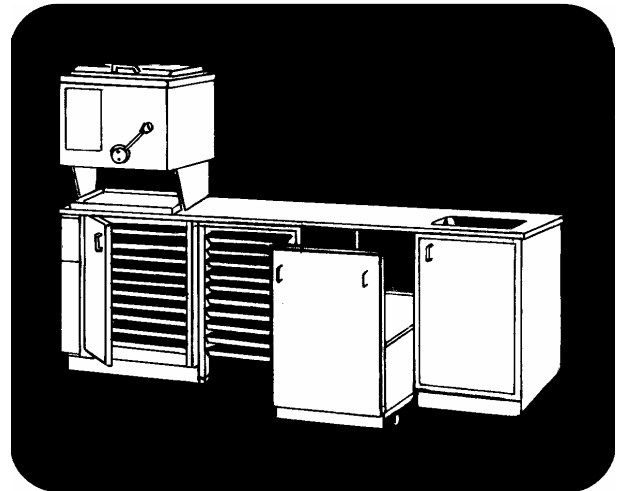
**1 fango-discharge trolley** with 4 castor wheels Ø 75 mm, front panel made of pattern rolled stainless steel plating with handles. Carries up to 100 kg.

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with one door.

Dimensions: w x d x h 600 x 710 x 820 mm

**1 work surface 2400 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 40 mm thick

Dimensions: w x d x h 2400 x 750 x 860 mm



6

## fango appliances standard - subframe type F1, part-no. AF8110

consisting of:

**1 FW 4060 E** as above

**1 deposit cabinet** for 14 fango metal shelves as above

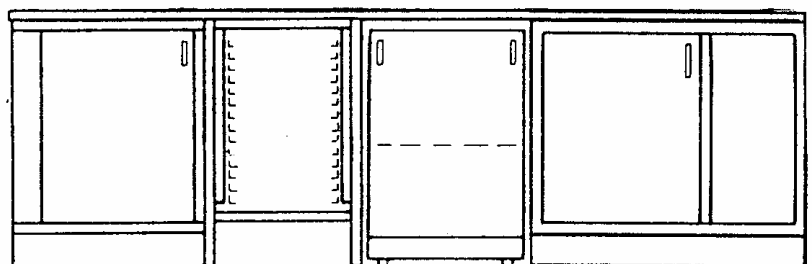
**1 fango-discharge trolley** as above

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with one door and a blind front wall.

Dimensions: w x d x h 900 x 710 x 820

**1 work surface 2700 mm width**, 750 mm deep as above

Dimensions: w x d x h 2700 x 750 x 860 mm



**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment

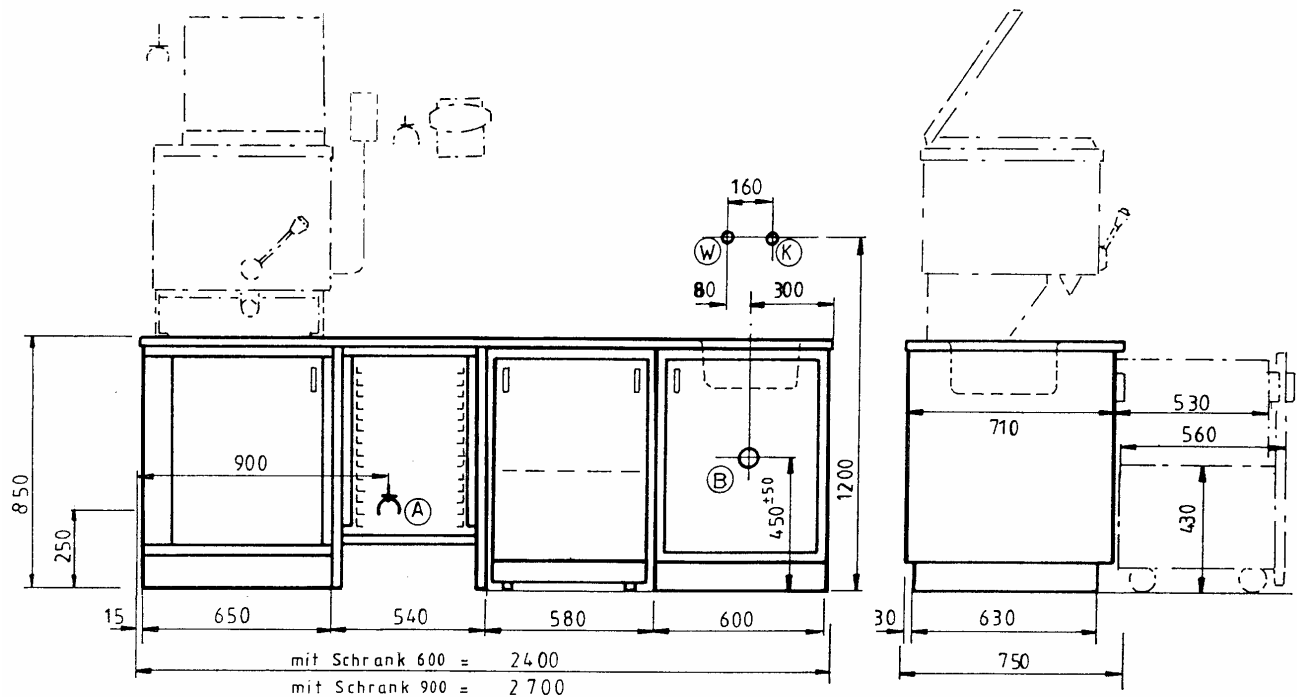
Technical details subject to change

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Internet: <http://www.trautwein-gmbh.com>

08.06.12



fango appliances  
standard - subframe  
type F/F1

**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.  
Power supply via fuses (16 A).  
intend a FI-protection switch  
Electrical installation according to DIN IEC/VDE
- B. Drain  $\varnothing$  50 mm.
- W + K warm- and cold water connection 1/2", flush with wall,  
for on-site mixing battery with lower swivelling  
outlet

Drain + cold + warm water connection are only necessary, if the work surface is supplied with integrated sink.  
Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.  
The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side.  
Mirror-inverted arrangements are possible.

Technical details subject to change

fango appliances  
standard - subframe  
type G, part-no. AF8120

consisting of:  
**1 FW 5070 E**

Self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Integrated work surface on the top of the cabinet for direct mounting the fango appliance if no further subframe is used (only for fango appliance type 50 and 70). Thick-walled insulation of all sides. 2 doors.  
14 fango metal sheets out of aluminium 480 x 680 mm are gliding in the cabinet on stainless steel rails.

Following part is production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5° C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

**Technical data:**

Dimensions: width:900, depth: 710, height: 820 mm

electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

**1 deposit cabinet** for 14 fango metal shelves 480 x 680 mm to cool down the fango. Frame made of tabular steel, lacquered with colour anthracite, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel.

**1 work surface 1750 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick

**1 stainless steel panel for subframe** made of pattern rolled stainless steel plating

**Dimensions: w x d x h 1750 x 750 x 850**

fango appliances  
standard - subframe  
type H, part-no. AF8130

consisting of:

**1 FW 5070 E** like above

**1 fango-discharge trolley** with 4 castor wheels Ø 75 mm, front panel made of pattern rolled stainless steel plating with handles. Carries up to 100 kg.

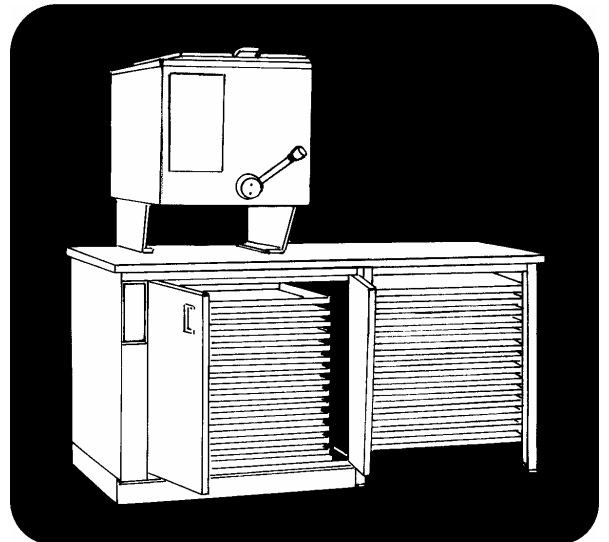
**1 work surface 1550 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick

**1 lateral subframe** for jut out work surfaces, made of tabular steel frame, lacquered with colour anthracite, with two plastic feet, height-adjustable.

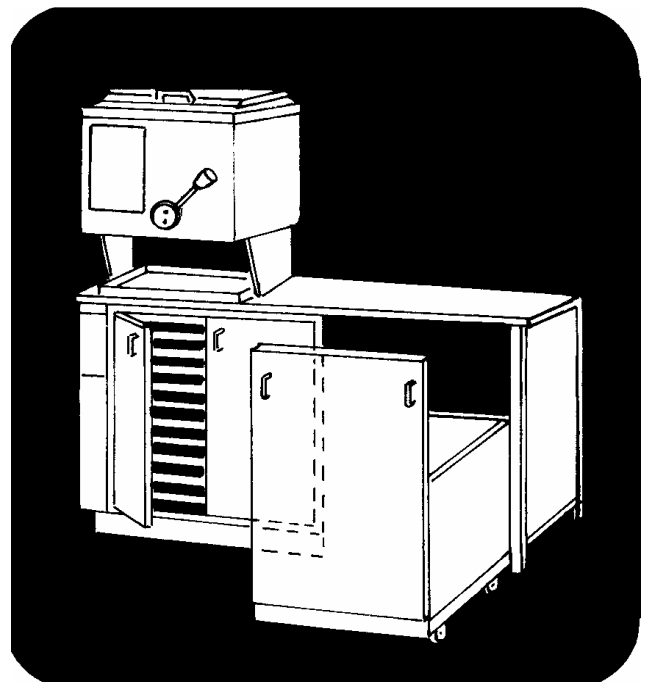
**1 stainless steel panel for subframe** made of pattern rolled stainless steel plating

**Dimensions: w x d x h 1550 x 750 x 850**

**Accessories:** see overview sheet 06.01 and 06.02 special fittings and accessories



6



Technical details subject to change

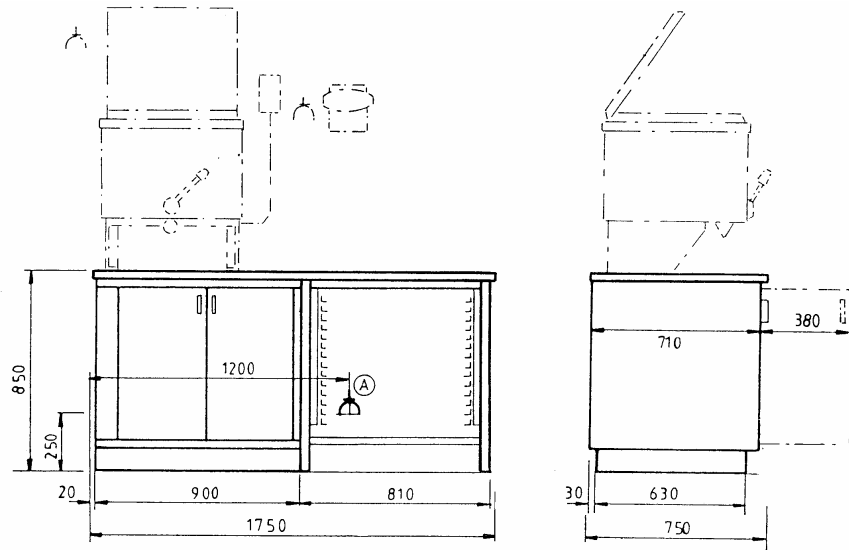
**Trautwein GmbH, 79312 Emmendingen**

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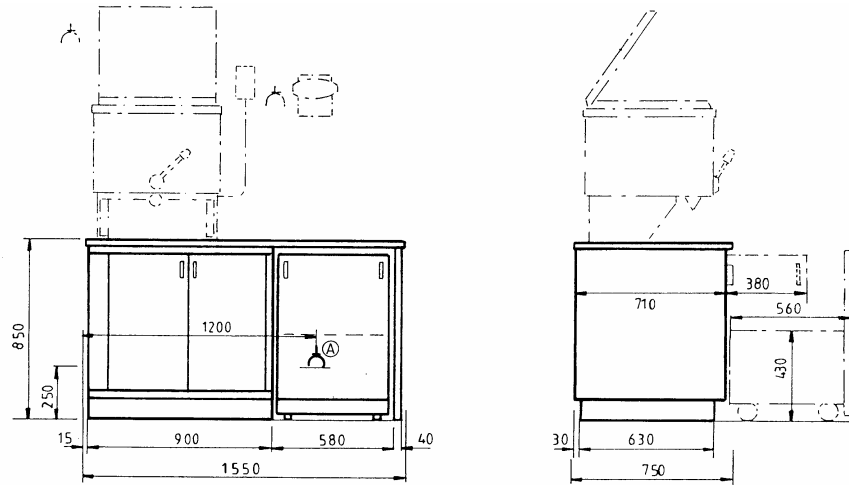
Internet: <http://www.trautwein-gmbh.com>

08.06.13

fango appliances  
 standard - subframe  
 type G  
 part-no. AF8120



fango appliances  
 standard - subframe  
 type H  
 part-no. AF8130



**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.
- Power supply via fuses (16 A).
- intend a FI-protection switch
- Electrical installation according to DIN IEC/VDE

Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.

The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side. Mirror-inverted arrangements are possible.

Technical details subject to change



### fango appliances standard - subframe type J, part-no. AF8140

consisting of:

**1 FW 5070 E** with self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Integrated work surface on the top of the cabinet for direct mounting the fango appliance if no further subframe is used (only for fango appliance type 50 and 70). Thick-walled insulation of all sides. 2 doors.

14 fango metal sheets out of aluminium 480 x 680 mm are gliding in the cabinet on stainless steel rails.

Following part is production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5° C. 1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

#### Technical data:

Dimensions: width:900, depth: 710, height: 820 mm

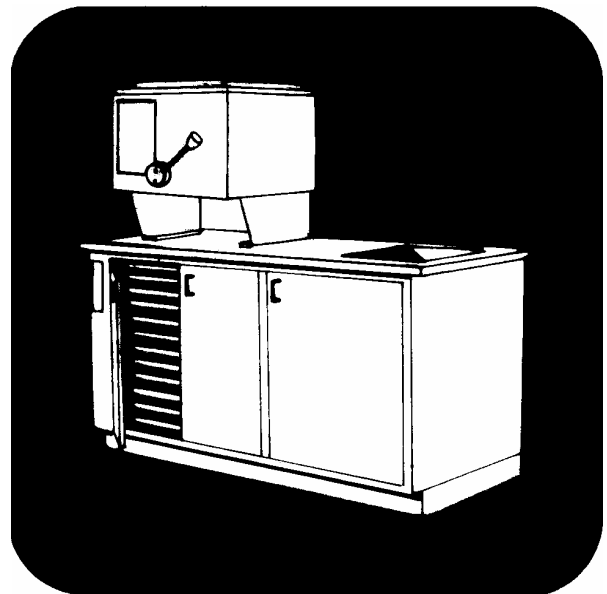
electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with one door. Dimensions: w x d x h 600 x 710 x 820 mm

**1 work surface 1550 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 30 mm thick

Dimensions: w x d x h 1550 x 750 x 850 mm



6

### fango appliances standard - subframe type J1, part-no. AF8150

consisting of:

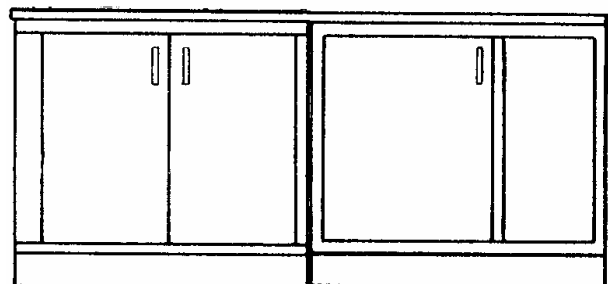
**1 FW 5070 E** as above

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with one door and a blind front wall.

Dimensions: w x d x h 900 x 710 x 820

**1 work surface 1850 mm width**, 750 mm deep as above

Dimensions: w x d x h 1850 x 750 x 850 mm



### fango appliances standard - subframe type J2, part-no. AF8160

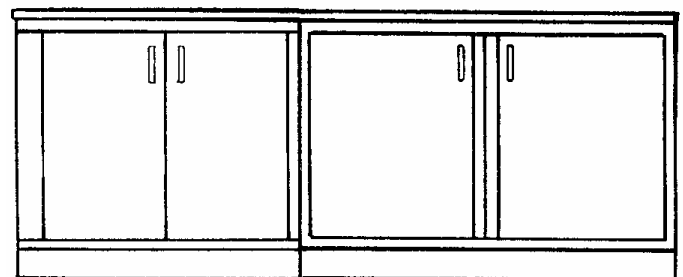
consisting of:

**1 FW 5070 E** as above.

**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with two doors. Dimensions: w x d x h 1200 x 710 x 820 mm.

**1 work surface 2150 mm width**, 750 mm deep as above

Dimensions: w x d x h 2150 x 750 x 850 mm



**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment.

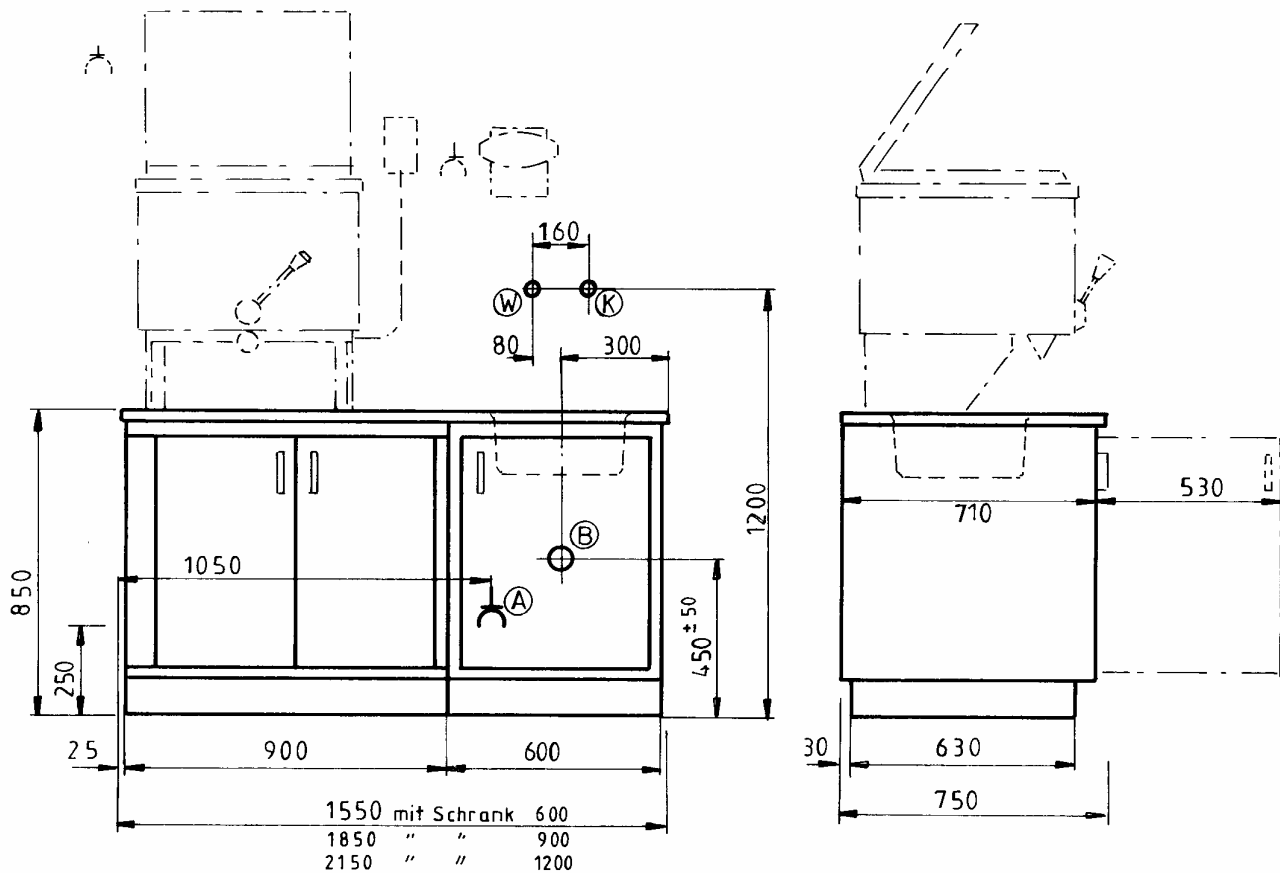
Technical details subject to change

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Internet: <http://www.trautwein-gmbh.com>

08.06.14



fango appliances  
standard - subframe  
type J/J1/J2

**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.  
Power supply via fuses (16 A).  
intend a FI-protection switch  
Electrical installation according to DIN IEC/VDE
- B. Drain  $\varnothing$  50 mm.
- W + K warm- and cold water connection  $\frac{1}{2}$ ", flush with wall,  
for on-site mixing battery with lower swivelling  
outlet

Drain + cold + warm water connection are only necessary, if the work surface is supplied with integrated sink.  
Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.  
The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side.  
Mirror-inverted arrangements are possible.

Technical details subject to change

fango appliances  
standard - subframe  
type K  
part-no. AF8170

consisting of:

**1 FW 5070 E**

Self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Integrated work surface on the top of the cabinet for direct mounting the fango appliance if no further subframe is used (only for fango appliance type 50 and 70). Thick-walled insulation of all sides. 2 doors.

14 fango metal sheets out of aluminium 480 x 680 mm are gliding in the cabinet on stainless steel rails.

Following part is production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5°C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

**Technical data:**

Dimensions: width:900, depth: 710, height: 820 mm  
electr. connection: 230 V, 50 Hz, 1845 Watt  
energy consumption: 200 Watt/h

**1 deposit cabinet** for 14 fango metal shelves 480 x 680 mm to cool down the fango. Frame made of tabular steel, lacquered with colour anthracite, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel.

**1 work surface 2350 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 40 mm thick

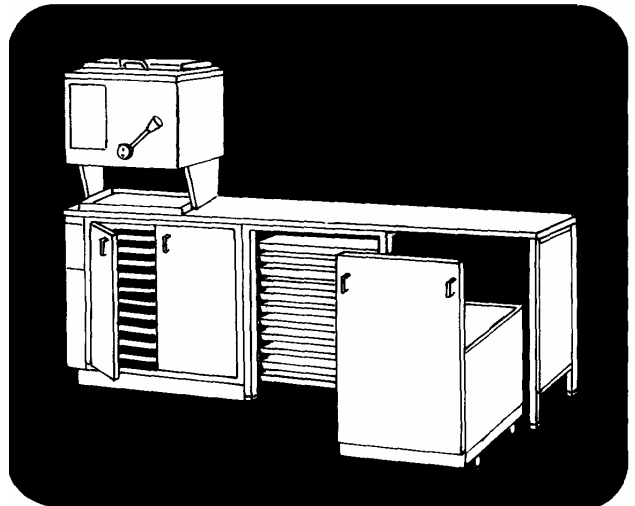
**1 fango-discharge trolley** with 4 castor wheels  $\varnothing$  75 mm, front panel made of pattern rolled stainless steel plating with handles. Carries up to 100 kg.

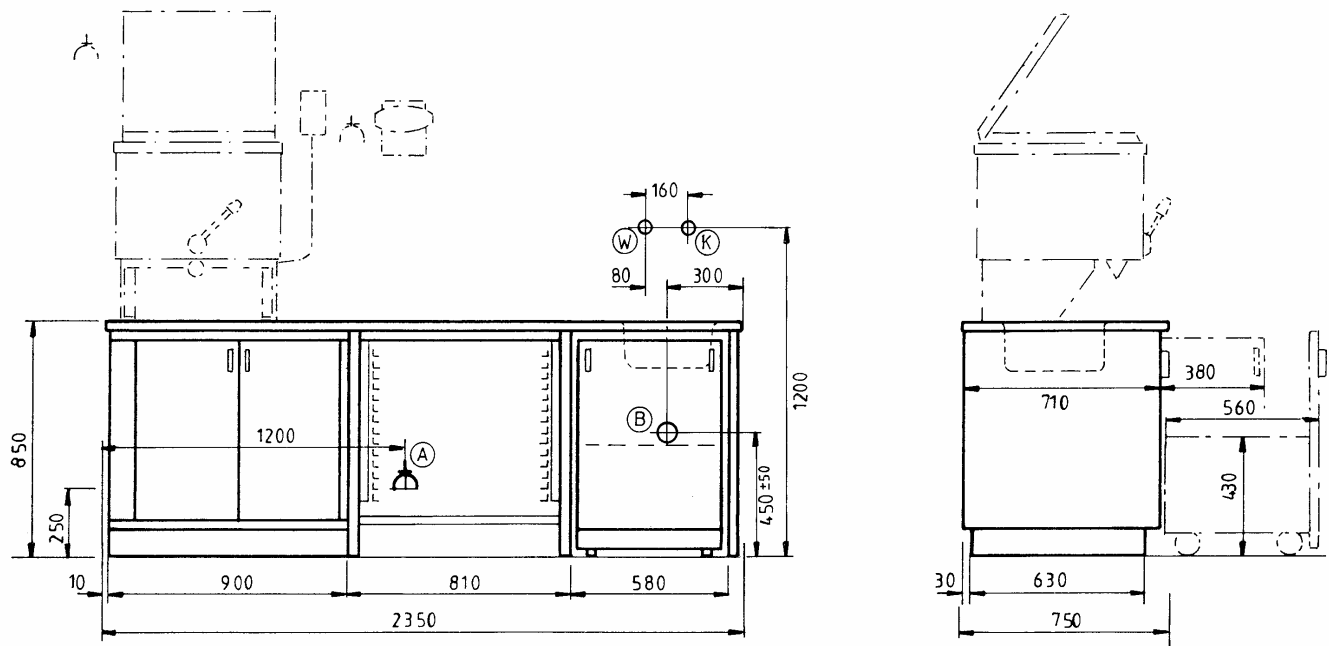
**1 lateral subframe** for jut out work surfaces, made of tabular steel frame, laquered with colour anthracite, with two plastic feet, height-adjustable.

**1 stainless steel panel for subframe** made of pattern rolled stainless steel plating

**Dimensions: w x d x h 2350 x 750 x 860**

**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment.





fango appliances  
 standard - subframe  
 type K  
 part-no. AF8170

**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.  
 Power supply via fuses (16 A).  
 intend a FI-protection switch  
 Electrical installation according to DIN IEC/VDE
- B. Drain  $\varnothing$  50 mm.
- W + K warm- and cold water connection  $\frac{1}{2}$ ", flush with wall,  
 for on-site mixing battery with lower swivelling  
 outlet

Drain + cold + warm water connection are only necessary, if the work surface is supplied with integrated sink.  
 Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.  
 The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side.  
 Mirror-inverted arrangements are possible.

Technical details subject to change

fango appliances  
standard - subframe  
type L  
part-no. AF8180

consisting of:

**1 FW 5070 E**

Self-supporting solid stainless steel cabinet, surface made of easy-to clean rolled pattern refined steel. Integrated work surface on the top of the cabinet for direct mounting the fango appliance if no further subframe is used (only for fango appliance type 50 and 70). Thick-walled insulation of all sides. 2 doors.

14 fango metal sheets out of aluminium 480 x 680 mm are gliding in the cabinet on stainless steel rails.

Following part is production line included:

**Micro-processor control:** digital display of temperature or time and day of the week. Integrated week timer with individual circuit for the daily and the weekend operation. Automatic-manual-key for individual switch-on and switch-off without changing the programm. On-off switch with control light.

Temperature difference within a pack of approx. 2 cm thickness less than +/- 0,5° C.

1 ventilator 45 W, 2000 rpm. output 1800 W.

All functional parts are accessible from the front and can be exchanged easily in case of malfunction.

**Technical data:**

Dimensions: width:900, depth: 710, height: 820 mm

electr. connection: 230 V, 50 Hz, 1845 Watt

energy consumption: 200 Watt/h

**1 deposit cabinet** for 14 fango metal shelves 480 x 680 mm to cool down the fango. Frame made of tabular steel, lacquered with colour anthracite, with 4 plastic feet, height-adjustable. The rails for the sheets are made of stainless steel.

**1 fango-discharge trolley** with 4 castor wheels Ø 75 mm, front panel made of pattern rolled stainless steel plating with handles. Carries up to 100 kg.

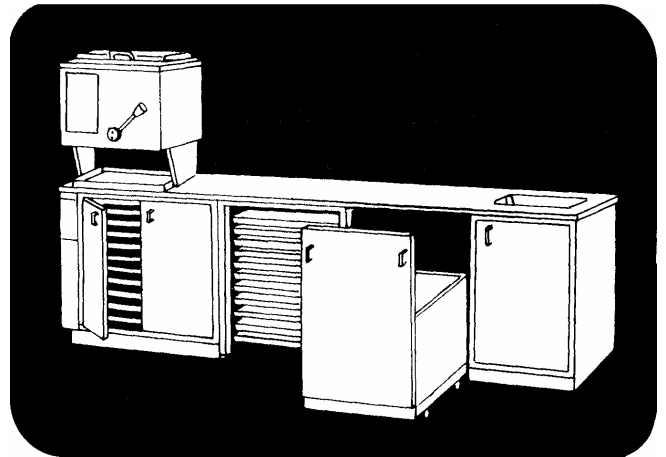
**1 bottom cabinet** made of easy-to clean rolled pattern refined steel with one door.

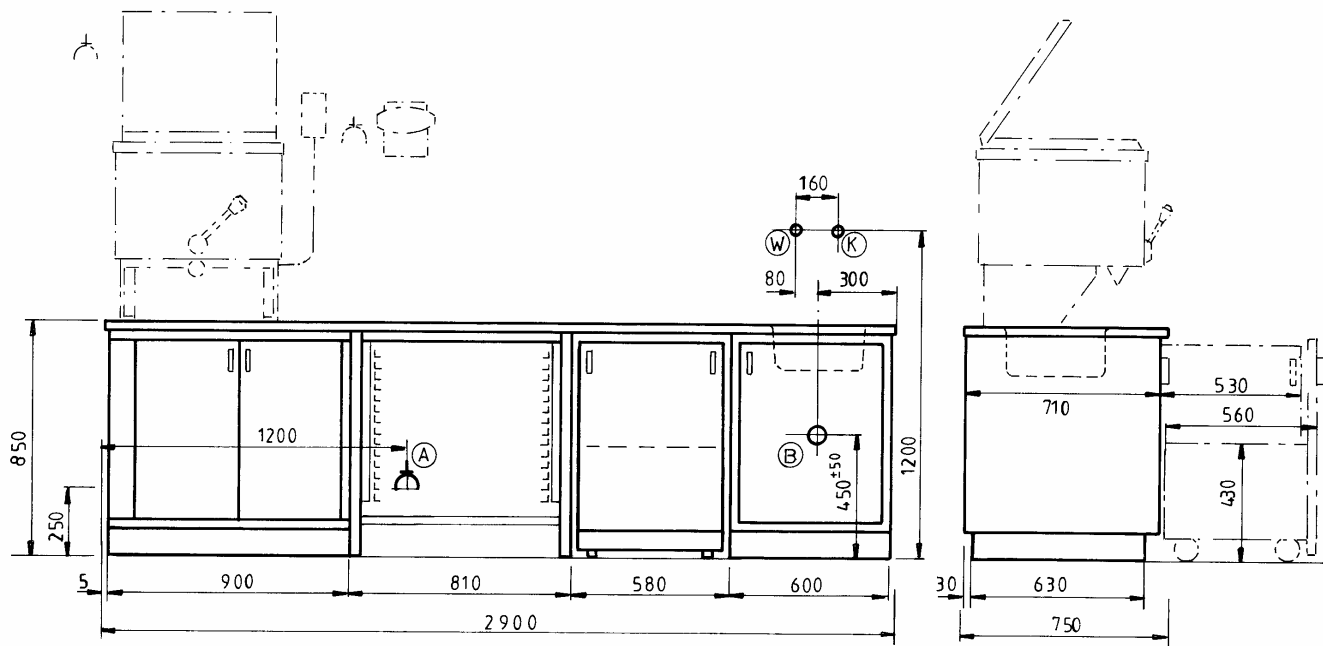
Dimensions: w x d x h 600 x 710 x 820 mm

**1 work surface 2900 mm width**, 750 mm deep with drip down edge in the front, made of pattern rolled stainless steel plating and pasted in chipboard, 40 mm thick

**Dimensions: w x d x h 2900 x 750 x 860**

**Accessories:** see overview sheet 08.06.01 and 08.06.02 accessories and special equipment.





fango appliances  
 standard - subframe  
 type L  
 part-no. AF8180

**on-site connections**

- A. socket 230 V, 50 Hz, 1845 W.  
 Power supply via fuses (16 A).  
 intend a FI-protection switch  
 Electrical installation according to DIN IEC/VDE
- B. Drain  $\varnothing$  50 mm.  
 W + K warm- and cold water connection  $\frac{1}{2}$ ", flush with wall, for on-site mixing battery with lower swivelling outlet

Drain + cold + warm water connection are only necessary, if the work surface is supplied with integrated sink.  
 Please take the necessary on-site preparations for the preparation appliance from the corresponding pre-assembly drawing of the appliance chosen.  
 The preparation appliance will be installed with outlet valve in the front as shown in the drawing. It also can be installed with the outlet valve to the left hand side or right hand side. Mirror-inverted arrangements are possible.

Technical details subject to change