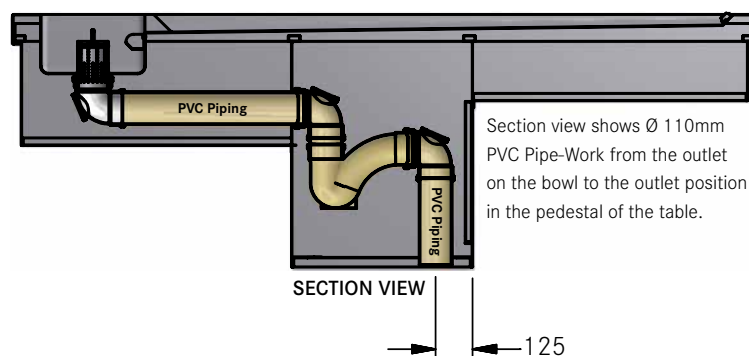
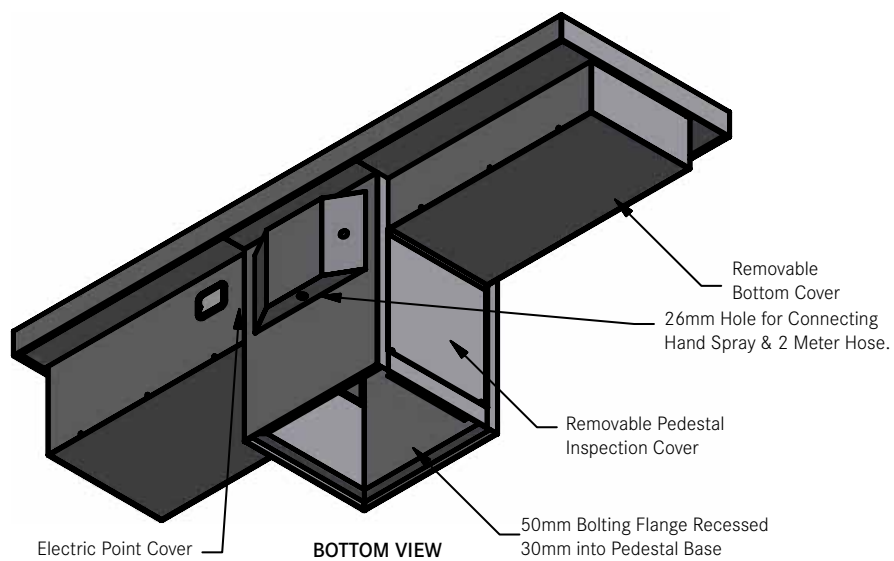
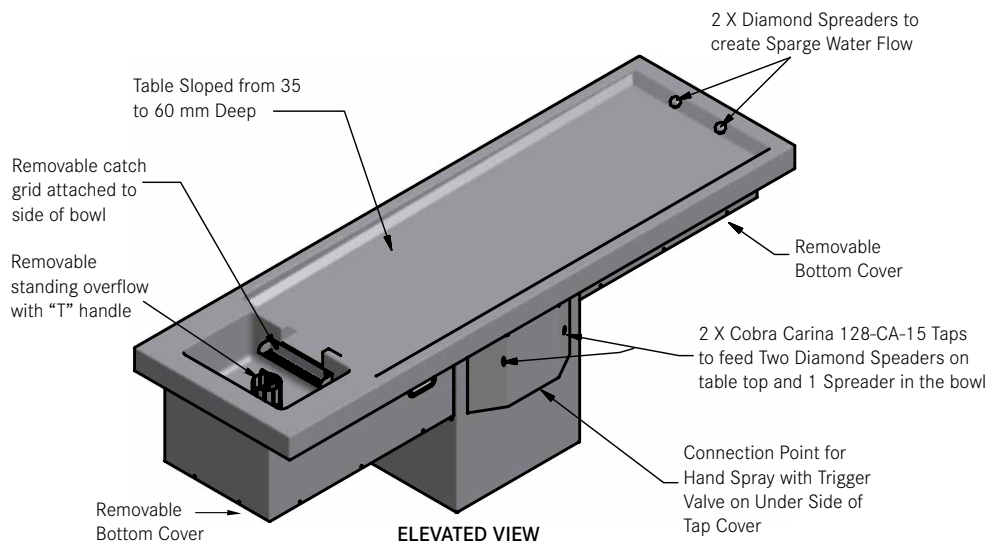


# MORTUARY PRODUCTS

Product Guide 2013

# Model KZ Autopsy Table

## Design Features:



# Model KZ Autopsy Table



## Model KZ Autopsy Table

### Specification

Material: The entire table shall be manufactured in grade 316 L stainless steel .

Table dimensions : 2500 x 770 x 850 mm

Worktop specification: To be manufactured from 2.0 mm gauge stainless steel sloping towards bowl and fitted with 2 x diamond spreaders plumbed to cold water supply. Both spreaders to be plumbed to 15mm copper tube connected to stop cock. The entire worktop and area below bowl is to be equipped with removable inspection panels to conceal plumbing and all joints shall feature a return bend to prevent water creep.

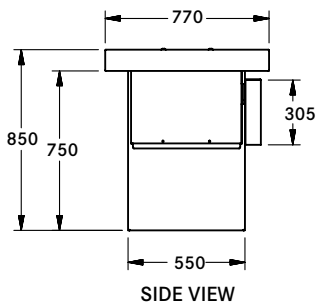
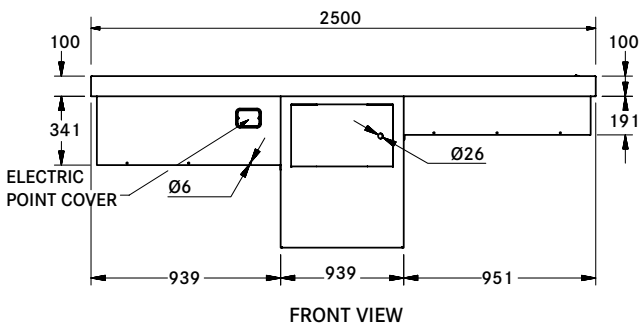
Bowl specification: Gauge: 1.6mm stainless steel . Dimension 350 x 500 x 200 mm deep with integrated stainless steel flush pipe of 110 mm Ø for connection to PVC S-trap. Bowl to be equipped with removable catch grid fitted to the edge of bowl using two fixing lugs fuse welded to bowl. The bowl shall be equipped with a removable perforated stainless steel overflow with handle and diamond spreader.

Plumbing fittings: The table shall be equipped with 2 x diamond spreaders connected to stop cock and 1 x 3 Meter flexible hose connected to hand controlled demand trigger spray.

Pedestal: To be manufactured in 1.6 mm stainless steel with one removable inspection panel and manufactured with a reinforced base for securing to plinth using 4 off 10mm Ø stainless steel anchor bolts.

Electrical plug point: (Optional). The units shall be fitted with a 3-point electrical water proof plug adjacent to plumbing fittings.

Plumbing installation: Table to be connected to 110 mm sewer waste and cold water supply (elsewhere measured).



### Features

- Manufactured in grade 316 L laboratory stainless steel
- Heavy duty construction with 2 mm gauge top and 1.6 mm panels
- Heavy duty pedestal for fixing to plinth
- Removable panels for inspection and maintenance
- Ergonomic design to facilitate free operator movement
- Removable grid overflow
- Integral rinsing system with cold water control and flexible 3 m flexible hose and spray nozzle
- Integrated 110 mm Ø stainless steel waste outlet for connection to PVC S-trap
- Provision for electrical plug point connection
- Sloped corners and edges to facilitate easier cleaning
- Removable catch grid fitted to specially designed fixing lugs to edge of bowl

### Product Code

PRODUCT CODE

359838

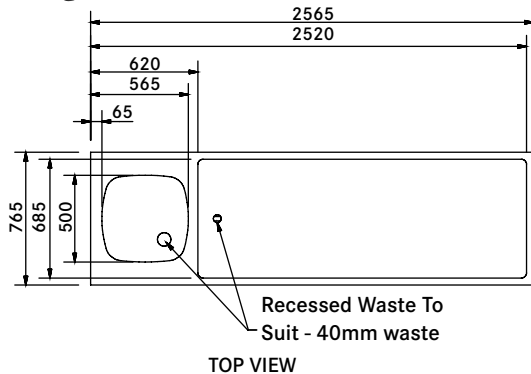
TABLE DIMENSIONS LXD XH

2500 x 770 x 850 mm

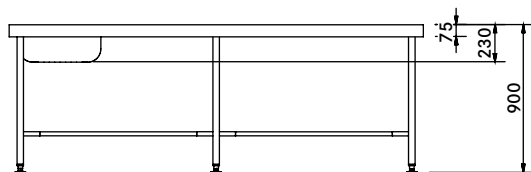
## Post Mortem Tables



Tap & waste fitting not included



TOP VIEW



FRONT VIEW

### MTS Post Mortem Tables

#### Specification

Franke Model MTS Post Mortem Table and sink 2565x765x865mm high, manufactured from Grade 304 (18/10) stainless steel 1,6mm thick. Rinse bowl 500x500x230mm deep pressed bowl with a 40mm waste outlet. The underside sprayed with vermin proof bitumastic sound deadening and supported with a 30x30x3mm framework and galvanised mild steel backing sheet. Unit is fitted on to six 40mm stainless steel legs and cross braces, each leg fitted with adjustable flanged foot piece. Unit fixed 900mm high from the top of the front apron to the finish floor level with anchor bolts (bolts specified elsewhere).

#### OPTIONAL FITTINGS:

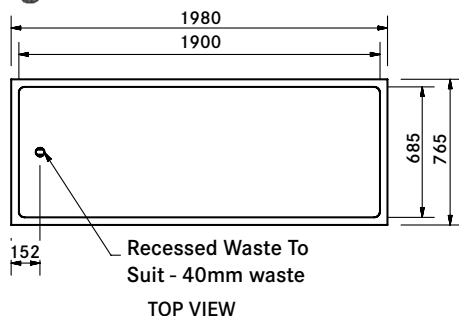
- Cobra Model 515-21 15mm elbow action medical mixer with swan-neck swivel outlet.
- Cobra Model 519-21 15mm elbow control hand shower set.

#### Features

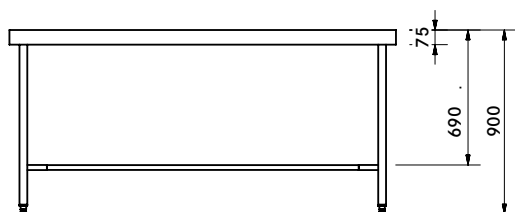
- Grade 304 (18/10) 1.6mm Stainless Steel
- Recessed slab with 30mm deep ledge
- One Piece pressed rinse bowl
- Sound deadened with galvanised backing sheet

#### Product Code

PRODUCT CODE	TABLE DIMENSIONS LXDxH
<b>350850</b>	2565 x 765 x 900 mm



TOP VIEW



FRONT VIEW

### MT Post Mortem Tables

#### Specification

Franke Model MT Post Mortem Table 1980x765x900mm high manufactured from grade 304 (18/10) stainless steel 1,6mm thick. Slab constructed with 30mm deep recess all round with a built in fall towards the 40mm waste outlet. The underside sprayed with vermin proof bitumastic sound deadening and supported with a 30x30x3mm framework and galvanised mild steel backing sheet. Unit is fitted on to four 40mm stainless steel legs and cross braces, each leg fitted with adjustable flanged foot piece. Unit fixed 900mm high from the top of the front apron to the finish floor level with anchor bolts (bolts specified elsewhere).

#### OPTIONAL FITTINGS:

- Cobra Model 519-21 15mm elbow control hand shower set.

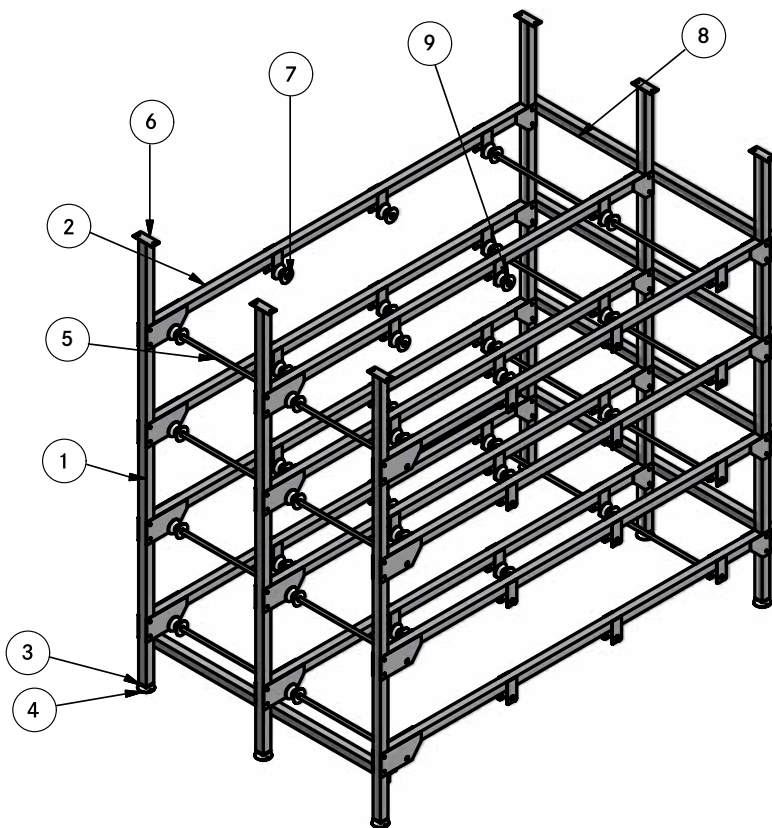
#### Features

- Grade 304 (18/10) 1.6mm Stainless Steel
- Recessed slab with 30mm deep ledge
- Sound deadened with galvanised backing sheet

#### Product Code

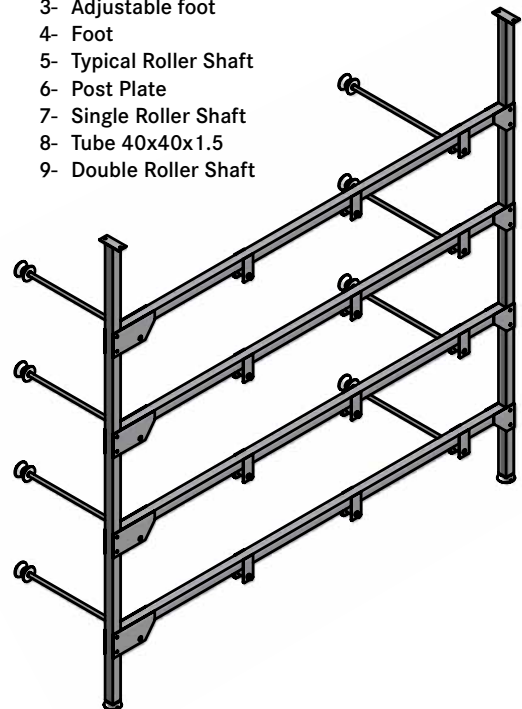
PRODUCT CODE	TABLE DIMENSIONS LXDxH
<b>350800</b>	1980 x 765 x 900 mm

## Modular Body Racks



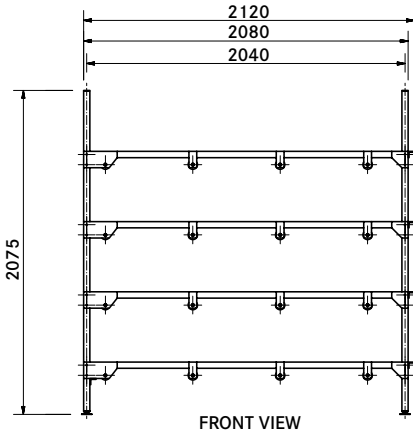
FRANKE T4 DOUBLE BODY RACK

- 1- Post
- 2- Main Bearer Assembly
- 3- Adjustable foot
- 4- Foot
- 5- Typical Roller Shaft
- 6- Post Plate
- 7- Single Roller Shaft
- 8- Tube 40x40x1.5
- 9- Double Roller Shaft



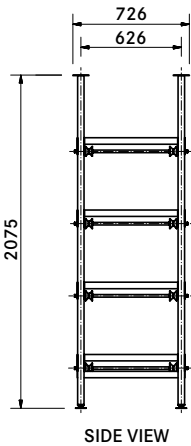
ADDITIONAL MULTI-BANK EXTENSION

# Modular Body Racks



## Features of the Body Rack

- Manufactured in grade 304 stainless steel
- Modular design for multiple combinations with variable shaft and roller assemblies to suite various cold room dimensions.
- Solid 16 mm Ø roller shafts
- Nylon rollers to suite body tray handling
- Durable design with 40 x 40 x 1.5 mm gauge square tubing and 3 mm gauge stainless steel gussets.
- Adjustable stainless steel foot piece



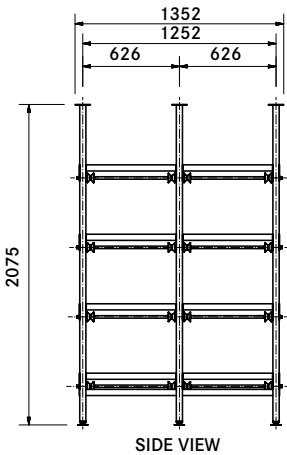
## Franke T4 Single Body Rack

### Specification

Franke Model T4 Standard Body Racks connected in series to form “x No.” of banks ( Please specify) . All racks manufactured from grade 304 stainless steel with 40 x 40 x 1.5 mm gauge square tubing and 3 mm gauge stainless steel gussets. All shafts to be from solid 16mm Ø stainless steel and fitted with nylon rollers and stainless steel circlips. All joints to be fuse welded. All racks to be joined together at the top of each fixing post with a 40 x 40 x 6 mm gauge stainless steel angle stay to stabilize the banks of body trays. All gussets and stays shall be bolted with 8 mm stainless steel bolts and each post shall be fitted with an adjustable stainless steel foot piece.

### Product Code

PRODUCT CODE	DIMENSIONS LXDHX
<b>359839</b>	2120 x 726 x 2075 mm



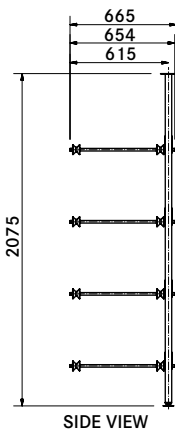
## Franke T4 Double Body Rack

### Specification

Franke Model T4 Standard Double Body Racks connected in series to form “x No.” of banks ( Please specify) . All racks manufactured from grade 304 stainless steel with 40 x 40 x 1.5 mm gauge square tubing and 3 mm gauge stainless steel gussets. All shafts to be from solid 16 mm Ø stainless steel and fitted with nylon rollers and stainless steel circlips. All joints to be fuse welded. All racks to be joined together at the top of each fixing post with a 40 x 40 x 6 mm gauge stainless steel angle stay to stabilize the banks body trays. All gussets and stays shall be bolted with 8 mm stainless steel bolts and each post shall be fitted with an adjustable stainless steel foot piece.

### Product Code

PRODUCT CODE	DIMENSIONS LXDHX
<b>359840</b>	2120 x 1352 x 2075 mm



## Franke Additional Multi-Bank Extention

### Specification

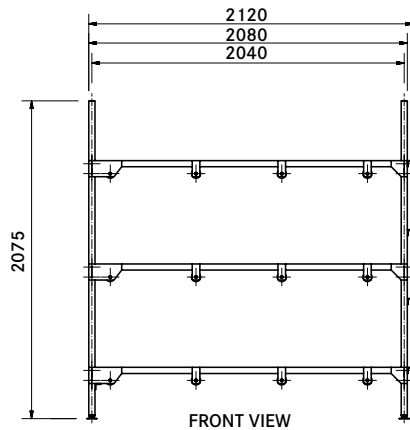
Franke T4 Multi-Bank Extention manufactured from grade 304 stainless steel to form required 3 banks or more.

### Product Code

PRODUCT CODE	DIMENSIONS LXDHX
<b>359841</b>	2120 x 665 x 2075 mm

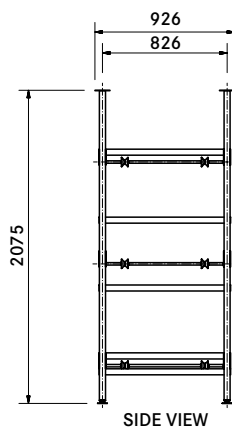


## Modular Body Racks



### Features of the Obese Body Rack

- Manufactured in grade 304 stainless steel
- Modular design for multiple combinations with variable shaft and roller assemblies to suite various cold room dimensions.
- Solid 16 mm Ø roller shafts
- Nylon rollers to suite body tray handling
- Durable design with 40 x 40 x 1.5 mm gauge square tubing and 3 mm gauge stainless steel gussets.
- Adjustable stainless steel foot piece



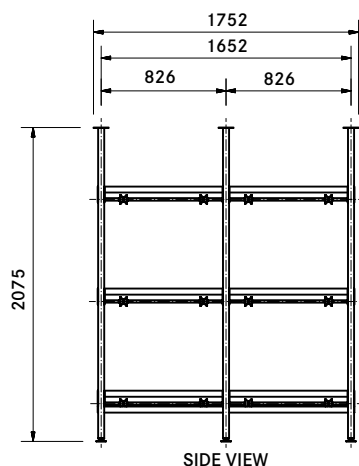
### Franke T3 Obese Single Body Rack

#### Specification

Franke Model T3 Obese Body Racks connected in series to form "x No." of banks (Please specify). All racks manufactured from grade 304 stainless steel with 40 x 40 x 1.5 mm gauge square tubing and 3 mm gauge stainless steel gussets. All shafts to be from solid 16 mm Ø stainless steel and fitted with nylon rollers and stainless steel circlips. All joints to be fuse welded. All racks to be joined together at the top of each fixing post with a 40 x 40 x 6 mm gauge stainless steel angle stay to stabilize the banks body trays. All gussets and stays shall be bolted with 8 mm stainless steel bolts and each post shall be fitted with an adjustable stainless steel foot piece.

#### Product Code

PRODUCT CODE	DIMENSIONS LXDHXH
<b>359842</b>	2120 x 926 x 2075 mm



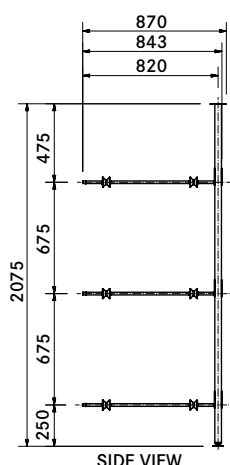
### Franke T3 Obese Double Body Rack

#### Specification

Franke Model T3 Obese Double Body Racks connected in series to form "x No." of banks (Please specify). All racks manufactured from grade 304 stainless steel with 40 x 40 x 1.5 mm gauge square tubing and 3 mm gauge stainless steel gussets. All shafts to be from solid 16 mm Ø stainless steel and fitted with nylon rollers and stainless steel circlips. All joints to be fuse welded. All racks to be joined together at the top of each fixing post with a 40 x 40 x 6 mm gauge stainless steel angle stay to stabilize the banks body trays. All gussets and stays shall be bolted with 8 mm stainless steel bolts and each post shall be fitted with an adjustable stainless steel foot piece.

#### Product Code

PRODUCT CODE	DIMENSIONS LXDHXH
<b>359843</b>	2120 x 1725 x 2075 mm



### Franke Additional Obese Multi-bank Extension

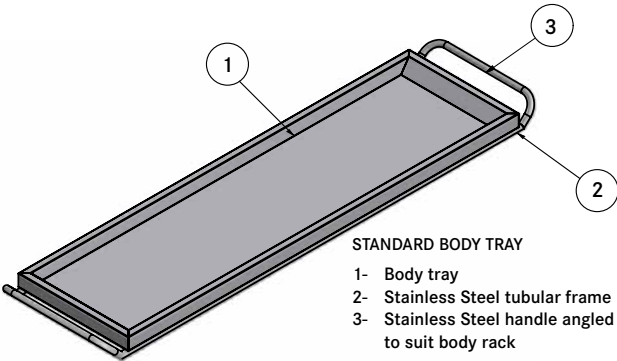
#### Specification

Franke T3 Obese Multi-Bank Extension manufactured from grade 304 stainless steel to form required 3 banks or more.

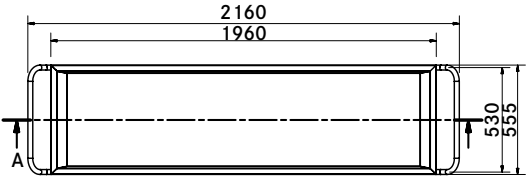
#### Product Code

PRODUCT CODE	DIMENSIONS LXDHXH
<b>359844</b>	2120 x 870 x 2075 mm

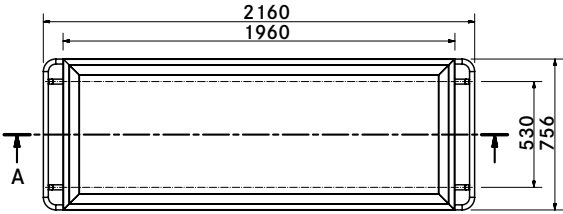
# Body Trays



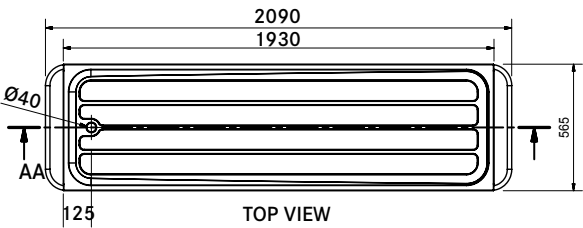
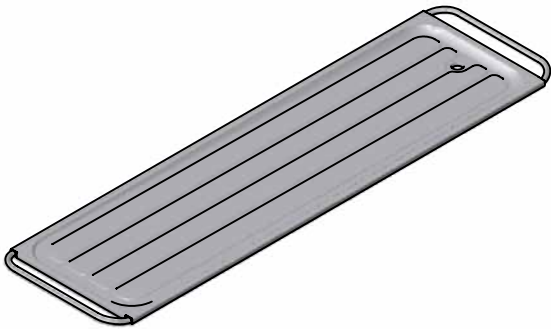
STANDARD BODY TRAY  
1- Body tray  
2- Stainless Steel tubular frame  
3- Stainless Steel handle angled to suit body rack



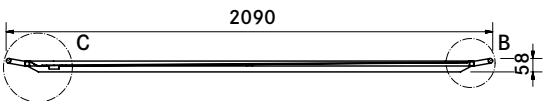
TOP VIEW



TOP VIEW



TOP VIEW



SECTION A-A

## BTS Standard Body Tray

### Specification

Franke BTS Standard Body Tray manufactured in grade 304 stainless steel, complete with 25 mm Ø round stainless steel frames to bottom and handles to suit T4 body racks.

### Features

- Grade 304 stainless steel
- Designed to suit Franke model T4 body racks
- 50 mm depth forensic body tray

### Product Code

PRODUCT CODE	DIMENSIONS LXD
359858	2160 x 555 mm

## BTO Obese Body Tray

### Specification

Franke BTO Obese Body Tray manufactured in grade 304 stainless steel, complete with 25 mm Ø round stainless steel frames to bottom and handles to suit T3 body racks.

### Features

- Grade 304 stainless steel
- Designed to suit Franke model T3 body racks
- 50 mm depth forensic body tray

### Product Code

PRODUCT CODE	DIMENSIONS LXD
359846	2160 x 756 mm

## Stainless Steel Pressed Body Tray

### Specification

Franke Pressed stainless steel body tray manufactured from grade 304 (18/10) stainless steel 1,2mm thick, with a 20mm square tubing frame all round, two 25mm diameter support fitted longitudinally to the underside for the Rapid Transfer System and two 20mm diameter stainless steel handles.

### Features

- Choice of Grade 304 or 316 (18/10) 1.2mm Stainless Steel
- Hygienic and durable
- 50 mm depth forensic body tray

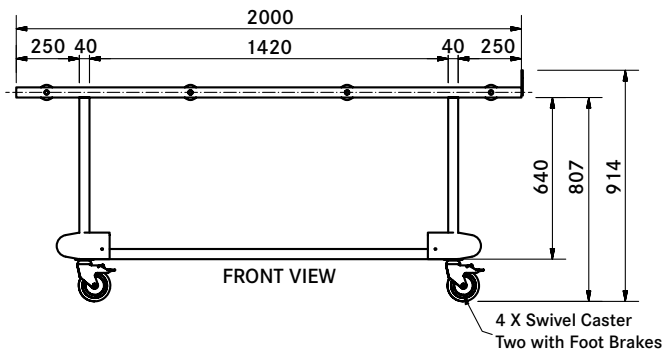
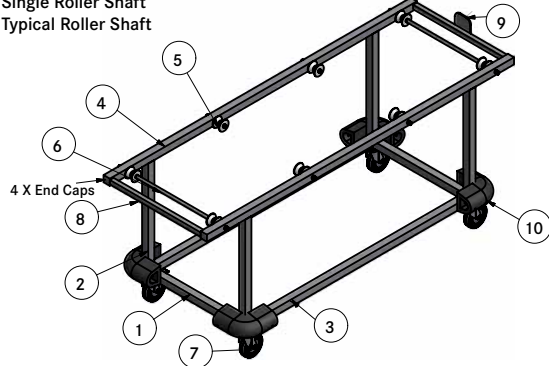
### Product Code

PRODUCT CODE	MODEL	DIMENSIONS LXD
359587	Standard Body Tray 304	2095 x 567 mm
359852	Standard Body Tray 316	2095 x 567 mm
359585	Obese Body Tray 304	2095 x 667 mm
359853	Obese Body Tray 316	2095 x 667 mm



## STANDARD TROLLEY

- |                         |                             |
|-------------------------|-----------------------------|
| 1- Stiffener            | 7- Castor Swivel 125mm      |
| 2- Post                 | 8- Roller Beam Stiffener    |
| 3- Stiffener 1          | 9- Rubber Bump Stop         |
| 4- Roller Beam          | 10- Bumper D Section Rubber |
| 5- Single Roller Shaft  |                             |
| 6- Typical Roller Shaft |                             |



## Franke Model TT Transport Trolley

### Specification

Franke Model TT Transport trolley 2000 x 672 x 850 mm high manufacture from grade 304 stainless steel tubular frame. Trolley fitted with 125 mm diameter bolt type castors and rubber bumpers.

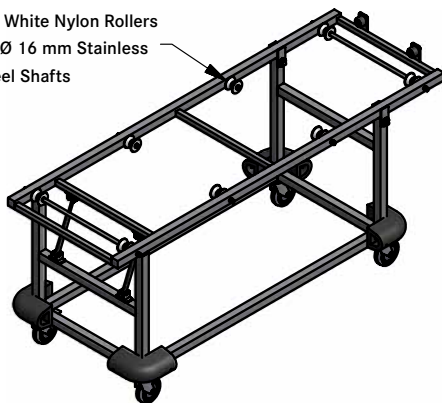
### Features

- Grade 304 stainless
- Castors 125 mm diameter non marking grey rubber
- Designed to suit Franke models BTS and BTO sliding body trays

### Product Code

PRODUCT CODE	DIMENSIONS LXD XH
359847	2000 x 672 x 850 mm

8 x White Nylon Rollers  
on Ø 16 mm Stainless  
Steel Shafts



## Franke Model TLT Tilting Trolley

### Specification

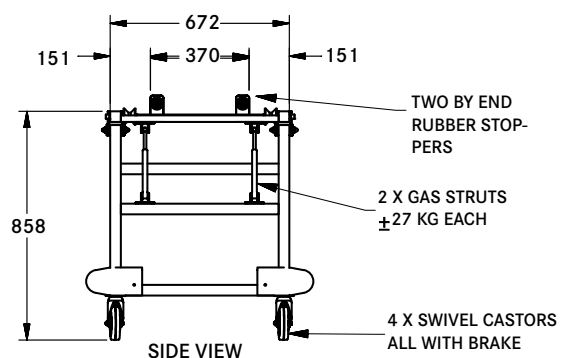
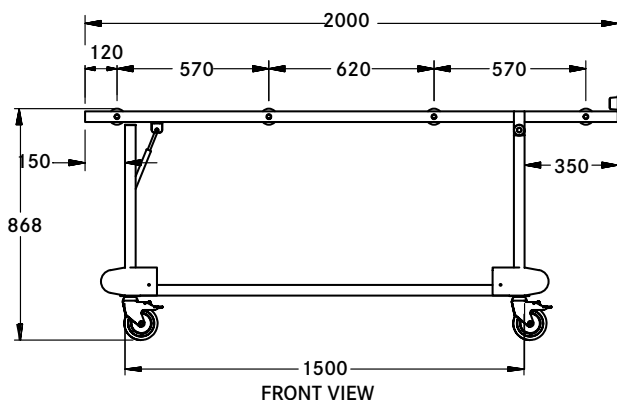
Franke Model TT standard Tilting trolley 2000 x 672 x 858 mm high manufacture from grade 304 stainless steel tubular frame. Trolley fitted with 125 mm diameter bolt type castors and rubber bumpers.

### Features

- Grade 304 stainless
- Castors 125 mm diameter non marking grey rubber
- Designed to suit Franke models BTS and BTO sliding body trays

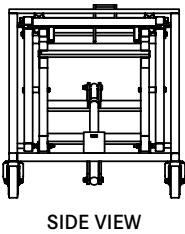
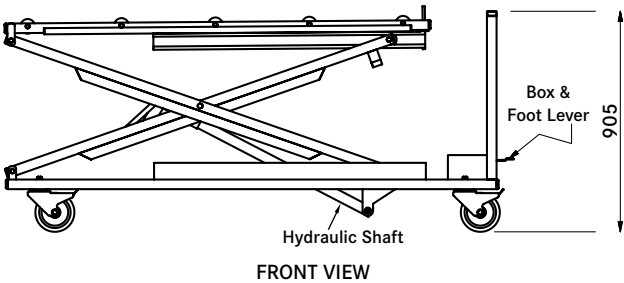
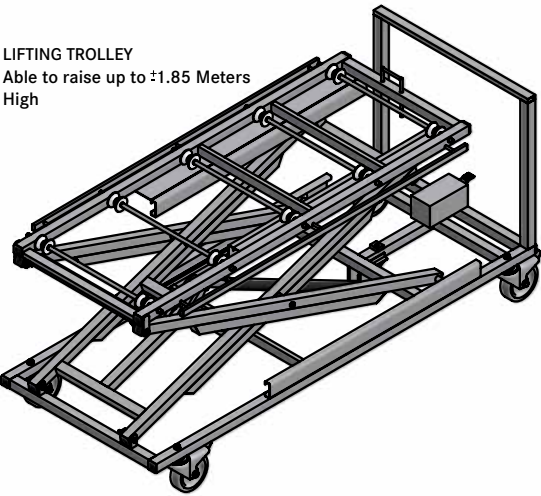
### Product Code

PRODUCT CODE	DIMENSIONS LXD XH
359849	2000 x 672 x 858 mm



# Hydraulic Foot Operated Elevation Trolley

LIFTING TROLLEY  
Able to raise up to ±1.85 Meters  
High



## Franke Model ET Elevation Trolley

### Specification

Franke Model ET Standard Hydraulic Lifting trolley 2005 x 816 x 360 mm minimum height and 1850 mm maximum height specially designed for sliding body trays manufacture from grade 304 stainless steel tubular frame. Trolley fitted with 125 mm diameter bolt type castors and shafts and rollers to suit sliding body trays. To be fitted with a foot operated pump connected to hydraulic cylinder with a maximum lifting load of 250 kg.

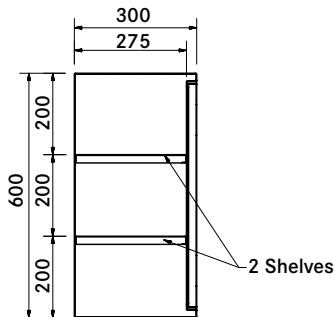
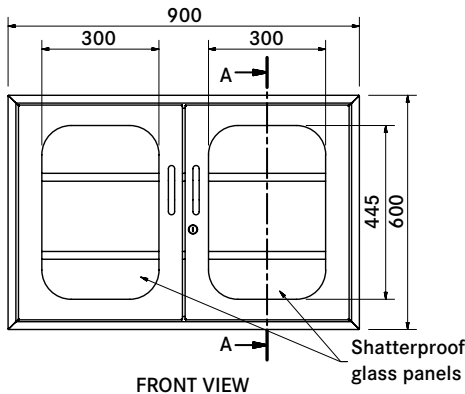
### Features

- Grade 304 stainless
- Castors 125 mm diameter non marking grey rubber
- Suitable for receiving Franke models BTS and BTO sliding body trays
- Designed to suit Franke models T3 and T4 body racks
- Foot Operated Pump
- Hydraulic Cylinder (Max lifting load: 250 kg)

### Product Code

PRODUCT CODE	DIMENSIONS LXD
359848	2005 x 816 mm
	DIMENSIONS H
	360 mm (min height)
	1850 mm (max height)

## Instrument Cabinet



### Specification

Franke Model Wall Mounted Instrument Cabinet manufactured from grade 316 stainless Steel 1,6 mm thick with two hinged doors with shatterproof glass panel. Doors are lockable and are supplied with two keys. Unit has two stainless steel shelves and is provided with two key hole slots for mounting the unit to the wall.

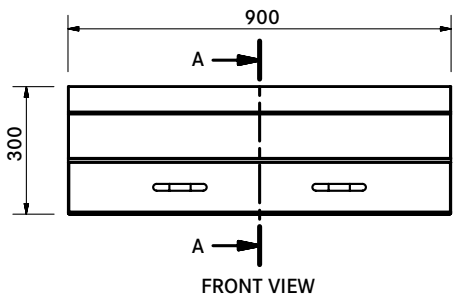
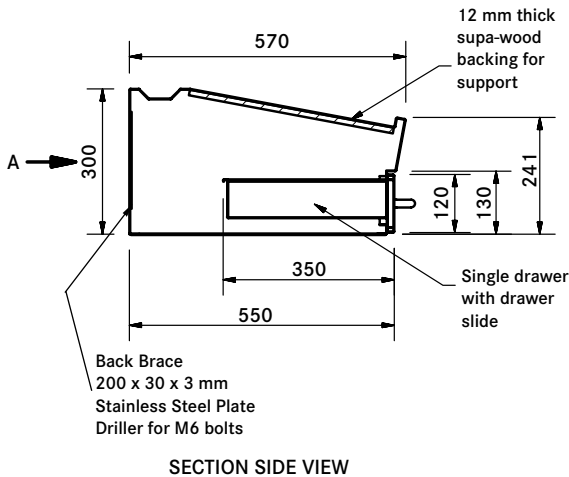
### Features

- Wall mounted
- Complete with two doors fitted with shatter proof glass panels and a Cam lock
- Manufactured from 1.6 mm Thick Grade 316L Stainless Steel

### Product Code

PRODUCT CODE	DIMENSIONS LXDxH
<b>359630</b>	900 x 300 x 600 mm

## Writing Desk



### Specification

Franke Model Wall Mounted Writing Desk manufactured from grade 316 L stainless steel with a single front drawer on smooth running telescopic slides. The unit has supa-wood backing to provide a firm no flex stainless steel writing surface. Base is removable for easy mounting.

### Features

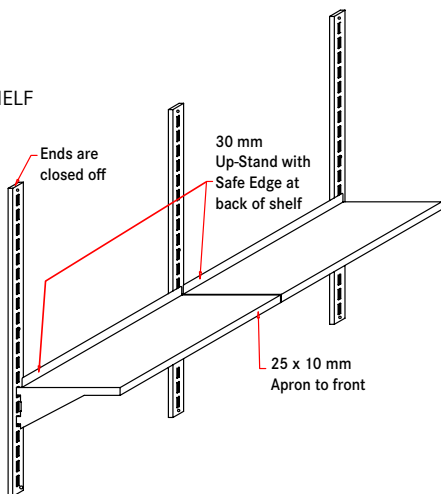
- Wall mounted
- Single Drawer to front mounted on telescopic drawer slides
- Supa-wood backing to prevent denting of top
- Manufactured from 1.6 mm thick grade 316L Stainless Steel

### Product Code

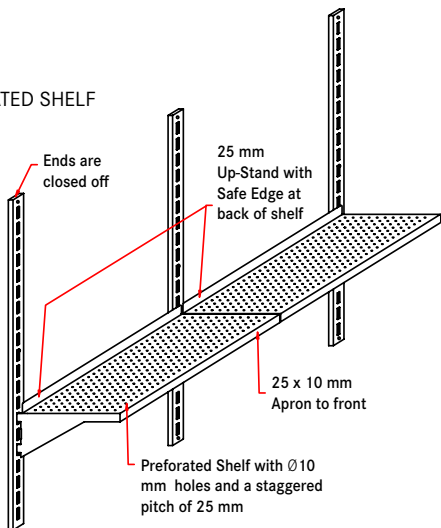
PRODUCT CODE	DIMENSIONS LXDxH
<b>359631</b>	900 x 570 x 300 mm

# General Mortuary Products

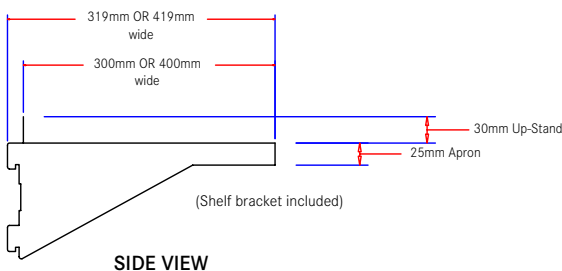
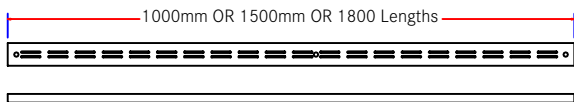
## SOLID SHELF



## PERFORATED SHELF



## Z-SERIES DOUBLE SLOTTED WALL BANDS



SIDE VIEW

## Z-Series Shelving



### Specification

Franke Model Z-Series Adjustable Shelving manufactured from grade 18/10 stainless steel 1,2 mm thick. One piece shelf and integrated bracket with a 25mm apron to front and sides with 30 mm turn up at back and safety edge on corners.

### WALL BANDS

Franke Model Z-Series Wall Bands manufactured from grade 18/10 Stainless Steel 1,2 mm thick. Available in 1000 mm; 1500 mm and 1800 mm Lengths and are double slotted to allow for two shelves to be lined up next to each other on a single wall band with very little space between shelves.

### OPTIONAL EXTRAS:

- Grade 316 Stainless Steel, Solid or Perforated Shelves, 300 or 400 mm Wide Shelves.

### Features

- Modular – easy to assemble, expand and adjust
- Durable – constructed and designed to the highest standards of strength and hygiene

### Product Code

#### Standard Shelving Sizes

PRODUCT CODE	DIMENSIONS LXD	TYPE OF SHELF
355064	900x300 mm	Solid
355062	900x300 mm	Perforated
355070	900x400 mm	Solid
355072	900x400 mm	Perforated
355082	1200x300 mm	Solid
355080	1200x300 mm	Perforated
355092	1200x400 mm	Solid
355090	1200x400 mm	Perforated

#### Non-standard sizes available on request

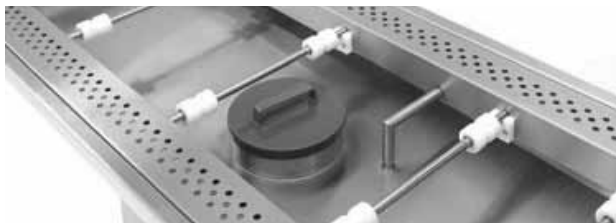
#### Stainless steel Wall Band

PRODUCT CODE	STAINLESS STEEL WALL BAND LENGTH
359606	1000 mm
359604	1500 mm
359608	1800 mm

#### Non-standard sizes available on request

## Ventilated Mortuary Equipment

Exposure to both hazardous fumes and airborne pathogens and controlled at limits that are an order of magnitude less than (COSHH) (OSHA) Levels. Down draught ventilated tables are designed to improve working conditions, where there is exposure to hazardous fumes and airborne pathogens.



### VAT 1 - Ventilated Autopsy Table

Franke always strives to find the ultimate hygiene solutions without compromising quality and durability. The hands free accessories offer a hygienic solution for usage in heavily frequented washrooms, wards and rest rooms. The range includes a sensor operated: soap dispenser, paper towel dispenser and hand dryer



### VAT 2 - Ventilated Autopsy Table With Sink

Designed and developed an open autopsy table system that not only has efficient extraction, but also is easy to clean, ergonomic and simple to install. The table can be supplied in its basic form or in the enhanced version with integral sinks, with hot and cold mixer taps. Products can be customized to meet your individual needs, work flow, special procedures and room layout.



### VST 1 - Ventilated Specimen Table

The ventilated specimen table is manufactured from high quality Stainless Steel throughout and mounted on a steel support structure. The unit is manufactured with adjustable feet for final on site levelling to ensure a fully level surface is achieved. The unit is free standing with no special fixing to the floor or wall. The top of the ventilated specimen table is manufactured from Grade 316 Stainless Steel to form a fully welded trough section that acts as the sump. All of the outside surfaces are cleaned and fully polished.



### VST 8 - Ventilated Staining Table

The ventilated staining table is manufactured from high quality Stainless Steel throughout and mounted on a steel support structure. The unit is designed to provide a kneehole facility in the front of the unit. This unit requires a clearance of a 100 mm for service pipe work to run comfortably along the wall. The unit is manufactured with adjustable feet for final on site levelling to ensure a fully level surface is achieved. The unit is free standing with no special fixing to the floor or wall. The top of the ventilated staining table is manufactured from Grade 316 Stainless Steel to form a fully welded trough section that acts as the sump. All of the outside surfaces are cleaned and fully polished.



### VDT 10 - Ventilated Dissection Table

The ventilated dissection table provides the opportunity to ventilate at the working position thereby providing maximum safety. The ventilated dissection table is designed for pathological dissection and is designed to link into the fume extraction system and if required can have a sluice unit fitted for additional waste facilities.

**NOTE: These items are designed for specific installations and as such we request you to contact FRANKE for further information and assistance.**

T: 0861 372 653 F: (+27-31) 450 6302 E: [enquiry.fsa@franke.com](mailto:enquiry.fsa@franke.com) W: [www.franke.co.za](http://www.franke.co.za)

# DEKO INSTRUMENT DISINFECTORS



## DEKO 260 Washer Disinfector (NEW MODEL 2013)

### Specification

DEKO 260 Washer-disinfector-dryer is designed and manufactured to be fully compliant with the requirements of ISO EN 15883 Parts 1 & 2. It builds on the already well proven reliability and simple operation synonymous with Franke and ensures thorough cleaning and efficient processing of reusable medical and laboratory equipment.

### Product Code

#### PRODUCT CODE

355005

#### PRODUCT

DEKO 260 Base Model



## DEKO 25 Washer Disinfector

### Specification

DEKO Model 25 Instrument washer disinfector, 460 x 580 x 845mm, manufactured from Grade 304 stainless steel with an internal washing chamber of no less than W265 x D390 x H390 mm. The unit must be fitted with adjustable feet and be freestanding to fit under or on top of a counter. Instrument washer must comply with the ISO 15883-1, 15883-2 specification. The unit must have a built in circulation pump of no less than 260l per minute and an interlocking front-opening door with safety lock. The unit is to be manufactured with no less than 2 removable rotating wash arms for ease of cleaning. Contact 0861372653.

### Product Code

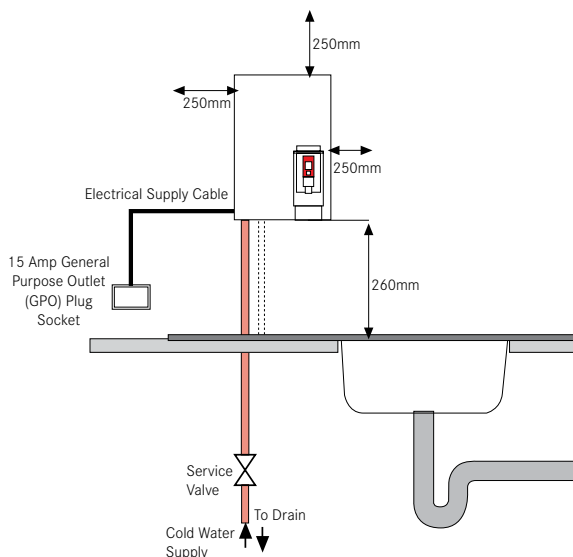
#### PRODUCT CODE

355001

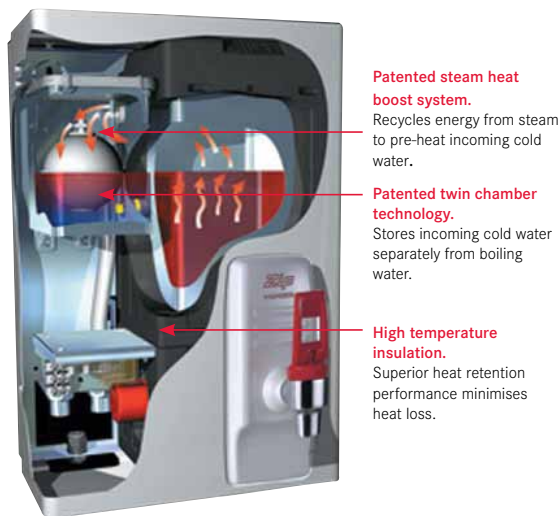
#### PRODUCT

DEKO 25 Base Model





Refer to the Installation Guide for details (included with the product)



ZIP Hydroboil

Specification

HydroBoil Stainless Steel

ZIP HydroBoil ...litre (please specify) Stainless Steel instant boiling water unit. Outer case manufactured from Stainless Steel with a two-way tap, complete with twin-chamber technology. Unit to be installed in accordance with manufacturer's installation instruction manual and (optional) equipped with Zip GlobalPlus™ Water Filtration Kit (highly recommended for hard-water conditions).

HydroBoil White Epoxy Coated

ZIP HydroBoil ...litre (please specify) instant boiling water unit with White Epoxy Powder Coated outer case, and a two-way tap, complete with twin-chamber technology. Unit to be installed in accordance with manufacturer's installation instruction manual and (optional) equipped with Zip GlobalPlus™ Water Filtration Kit (highly recommended for hard-water conditions).

Features

- Instant boiling water for tea, coffee, and cooking
- Designed to operate within 3°C of boiling point with thermal temperature control
- New energy conserving "Cool Touch" tap provides fingertip control, reduces heat loss and saves energy
- Two-way tap control for precision filling of cups, locks on for filling pots
- Fully automatic
- Steam free
- Optional filtration systems
- Choice of brushed Stainless Steel or White Powder Coated.
- Able to deliver between 12 to 300 cups of boiling water at one time depending on choice of model
- Peak demand-loading is reduced considerably in comparison to traditional kettles and urns
- Concealed plumbing and electrical connections

Product Code

PRODUCT CODE	PRODUCT
380001	2.5 litre HydroBoil (Stainless Steel)
380003	5 litre HydroBoil (Stainless Steel)
380005	7.5 litre HydroBoil (Stainless Steel)
380008	10 litre HydroBoil (Stainless Steel)
380011	15 litre HydroBoil (Stainless Steel)
380014	25 litre HydroBoil (Stainless Steel)
380016	50 litre HydroBoil (Stainless Steel)
PRODUCT CODE	PRODUCT
380000	2.5 litre HydroBoil (White Epoxy)
380002	5 litre HydroBoil (White Epoxy)
380004	7.5 litre HydroBoil (White Epoxy)
380006	10 litre HydroBoil (White Epoxy)
380009	15 litre HydroBoil (White Epoxy)
380013	25 litre HydroBoil (White Epoxy)
380015	50 litre HydroBoil (White Epoxy)

FRANKE WASHROOM SYSTEMS (PTY) LTD  
CALL CENTRE  
TEL: 0861 372 653  
Fax (+27-31) 450 6303  
e-mail: enquiry.fsa@franke.com  
Website: www.franke.co.za

DURBAN  
1194 South Coast Road,  
Mobeni, Durban, 4092  
South Africa.  
TEL: (+27-31) 450 6300  
FAX: (+27-31) 450 6303  
e-mail: enquiry.fsa@franke.com

GAUTENG  
77 Roan Crescent,  
Sage Corporate Park North,  
Old Johannesburg Road,  
Midrand, 1682  
South Africa

CAPE TOWN  
Unit 29, Gold Street,  
Northgate Business Park, Northgate Estate,  
Cape Town, 7405  
South Africa

#### DISCLAIMER

The information and dates supplied in this brochure are based on the information believed to be reliable, however are not binding and inaccuracies may occur. Franke reserves the right to change Specification and design at any time without notice.

© 2012 by Franke Washroom Systems (Pty) Ltd. All rights reserved under the Copyright Act of 1987 with the amendments. Reproduction of any of the content, full or partial, is allowed only with prior written approval of Franke Washroom Systems (Pty) Ltd. No reasonable requests will be refused provided the conditions as laid out are met.

