

## CUPBOARDS WITH HINGED DOORS



A/B 0-- S -	Structure - mm. LxDx860h
A/B 0-0 I -	Stainless steel top - mm. LxDx900h
A 0-5 I -	Stainless steel top with splashback - mm. LxDx900h
A/B 0-0 P -	Polyethylene top - mm. LxDx900h
A 0-5 P -	Polyethylene top with splashback - mm. LxDx900h



Designed in AISI 304 scotch-brite satin stainless steel, with cylindrical legs with a 60 mm diameter fitted with an adjustable foot. Version "A" is open on a single side, while version "B" is open on both sides.

They have double-panelled doors with adjustable internal hinges and an adjustable middle shelf.

A number of different worktops can be installed on it. These include stainless steel tops, stainless steel tops with a splash-back, white 25 mm thick polyethylene tops, and polyethylene tops with a splash-back.



## CUPBOARDS WITH SLIDING DOORS



A/B --0 S -	Structure - mm. LxDx860h
A/B --0 I -	Stainless steel top - mm. LxDx900h
A --5 I -	Stainless steel top with splashback - mm. LxDx900h
A/B --0 P -	Polyethylene top - mm. LxDx900h
A --5 P -	Polyethylene top with splashback - mm. LxDx900h



Designed in AISI 304 scotch-brite satin stainless steel, with cylindrical legs with a 60 mm diameter fitted with an adjustable foot. Version "A" is open on a single side, while version "B" is open on both sides.

The doors are double-panelled and insulated, the lower guide is located under the base shelf so that it does not collect dirt and an adjustable, middle shelf is also provided.

The frame is very sturdy and has been designed with 6 legs for lengths of above 2400 mm. A number of different worktops can be installed on it. These include stainless steel tops, stainless steel tops with a splash-back, white 25 mm thick polyethylene tops, and polyethylene tops with a splash-back.



## OPEN CUPBOARDS



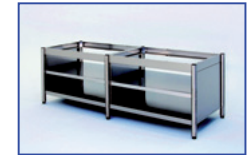
G/V --0 S -	Structure - mm. LxDx860h
G/V --0 I -	Stainless steel top - mm. LxDx900h
G --5 I -	Stainless steel top with splashback - mm. LxDx900h
G/V --0 P -	Polyethylene top - mm. LxDx900h
G --5 P -	Polyethylene top with splashback - mm. LxDx900h



Designed in AISI 304 scotch-brite satin stainless steel, with cylindrical legs with a 60 mm diameter fitted with an adjustable foot. Version "G" is open on one side only, while version "V" is open on both sides.

An adjustable, middle shelf is also provided.

The frame is very sturdy and has been designed with 6 legs for lengths of above 2400 mm. A number of different worktops can be installed on it. These include stainless steel tops, stainless steel tops with a splash-back, white 25 mm thick polyethylene tops, and polyethylene tops with a splash-back.



## WITH A SMOOTH BOTTOM SHELF



P --0 S -	Structure - mm. LxDx860h
P --0 I -	Stainless steel top - mm. LxDx900h
P --5 I -	Stainless steel top with splashback - mm. LxDx900h
P --0 P -	Polyethylene top - mm. LxDx900h
P --5 P -	Polyethylene top with splashback - mm. LxDx900h



Designed in AISI 304 scotch-brite satin stainless steel, with cylindrical legs with a diameter of 60 mm and fitted with an adjustable foot and a reinforced bottom shelf.

The table is provided without assembly. The table is easy to assemble with twelve 10 MA bolts and is very sturdy.

The frame is very sturdy and has been designed with 6 legs for lengths of above 2400 mm. A number of different worktops can be installed on it. These include stainless steel tops, stainless steel tops with a splash-back, white 25 mm thick polyethylene tops, and polyethylene tops with a splash-back.



### TABLES WITH "U"-SHAPED REINFORCED FRAMES



SU --0 --	Structure - mm. LxDx860h
NU --0 --	Stainless steel top - mm. LxDx900h
AU --0 --	Stainless steel top with splashback - mm. LxDx900h
QU --0 --	Polyethylene top - mm. LxDx900h
RU --0 --	Polyethylene top with splashback - mm. LxDx900h

Designed in AISI 304 scotch-brite satin stainless steel, with cylindrical legs with a 60 mm diameter, and an adjustable foot, they are further reinforced on the bottom with a frame on two sides and on the back.

The table is provided without assembly, but is easy to assemble with eight 10 MA bolts and is very sturdy.

The frame is very sturdy and has been designed with 6 legs for lengths of above 2400 mm. A number of different worktops can be installed on it. These include stainless steel tops, stainless steel tops with a splash-back, white 25 mm thick polyethylene tops, and polyethylene tops with a splash-back.



### TABLES WITH "H" SHAPED REINFORCED FRAMES



SH --0 --	Structure - mm. LxDx860h
NH --0 --	Stainless steel top - mm. LxDx900h
AH --0 --	Stainless steel top with splashback - mm. LxDx900h
QH --0 --	Polyethylene top - mm. LxDx900h
RH --0 --	Polyethylene top with splashback - mm. LxDx900h

Designed in AISI 304 scotch-brite satin stainless steel, with cylindrical legs with a 60 mm diameter, they are fitted with an adjustable foot and further reinforced on the bottom with a frame on two sides and in the centre.

The table is provided without assembly, but is easy to assemble with eight 10 MA bolts and is very sturdy.

The frame is very sturdy and has been designed with 6 legs for lengths of above 2400 mm. A number of different worktops can be installed on it. These include stainless steel tops, stainless steel tops with a splash-back, white 25 mm thick polyethylene tops, and polyethylene tops with a splash-back.



### WITH AN AERATED BOTTOM SHELF



F/K --0 S -	Structure - mm. LxDx860h
F/K --0 I -	Stainless steel top - mm. LxDx900h
F/K --5 I -	Stainless steel top with splashback - mm. LxDx900h
F/K --0 P -	Polyethylene top - mm. LxDx900h
F/K --5 P -	Polyethylene top with splashback - mm. LxDx900h

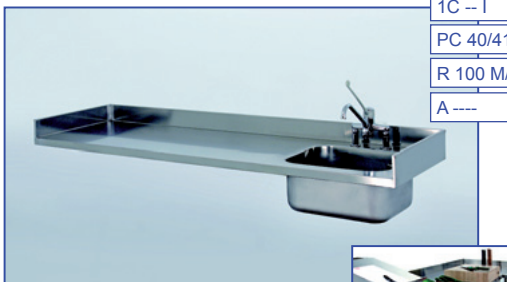
Designed in AISI 304 scotch-brite satin stainless steel, with cylindrical legs with a 60 mm diameter fitted with an adjustable foot. The "F" version has a perforated lower shelf to allow air to circulate, while the "H" version has a reinforcing frame on four sides and is equipped with extractable strips that create a grilled shelf underneath it.

The table is provided without assembly, but is easy to assemble with twelve 10 MA bolts and is very sturdy.

The frame is very sturdy and has been designed with 6 legs for lengths of above 2400 mm. A number of different worktops can be installed on it. These include stainless steel tops, stainless steel tops with a splash-back, white 25 mm thick polyethylene tops, and polyethylene tops with a splash-back.



### ACCESSORIES AND CHESTS OF DRAWERS



3C -- 175	Chest of drawers on wheels - mm. 405xDx750h
3C -- 155	Chest of drawers with 3 drawers - mm. 400xDx550h
1C -- 1	Chest of drawers with 1 drawer - mm. 400xDx163h
PC 40/41	Knife holders - mm. 400x70/45x400h
R 100 M/FM	Wheels set - mm. Ø 100x127h
A ----	Corner top - mm. Dx40h



The drawers have stainless steel guides with bearings and can be applied on the tables (single drawer or 3 drawers) or used as a finished item in the wheeled version with a stainless steel top.

Knife blocks are available with either one or two rows, have a polycarbonate grill and can be opened for cleaning.

If required, the tables can be fitted with wheels when ordered in the normal "M" version, or with brakes for the "FM" version.

Corner joint tops are also available with splash-back and are provided without legs. However, they have brackets so that they can connect tables and standard sinks laterally.

