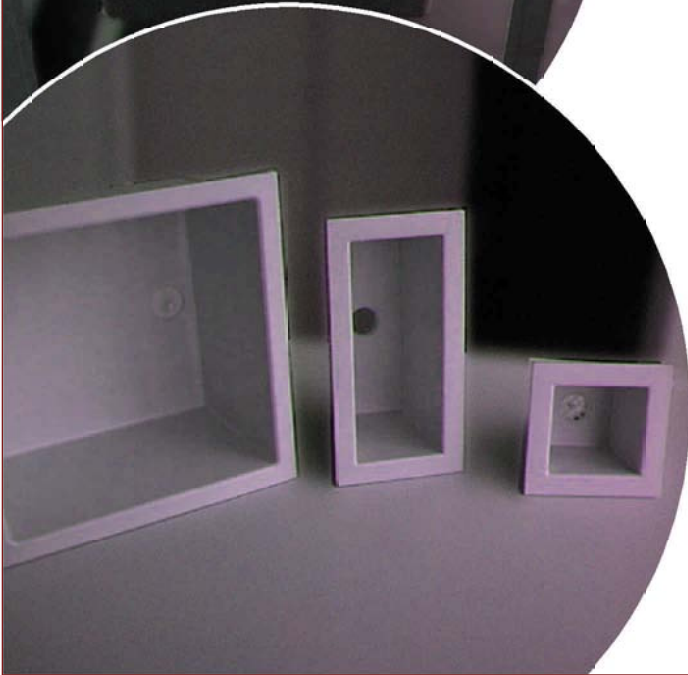
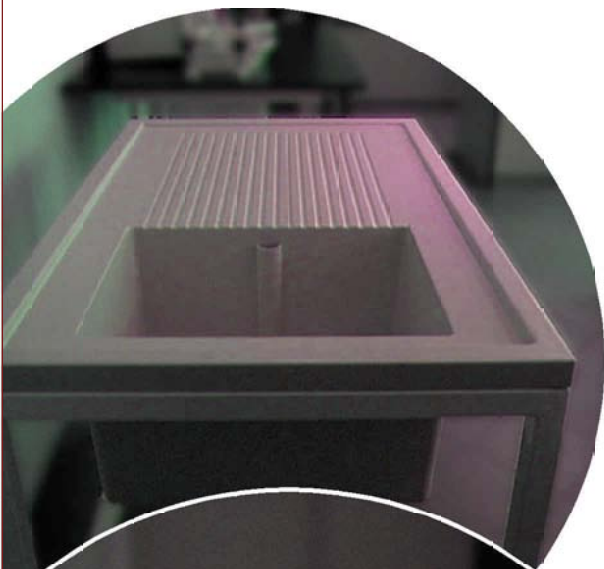


**polyproLABS<sup>®</sup>**  
**Laboratory**  
**Sinks**



<b>Product Overview</b> .....	2
<b>Product Range</b> .....	3
<b>Laboratory Sink Descriptions &amp; Dimensions</b> .....	5
<b>Drip Cup Descriptions &amp; Dimensions</b> .....	8
<b>Work Top Descriptions &amp; Dimensions</b> .....	9
<b>Siphon Descriptions &amp; Dimensions</b> .....	20
<b>Technical Characteristics</b> .....	21

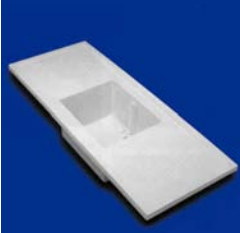
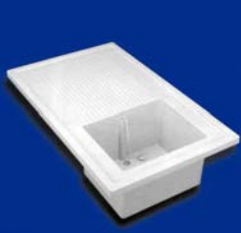



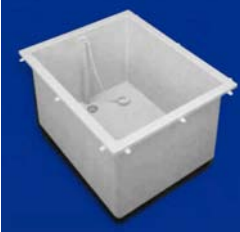




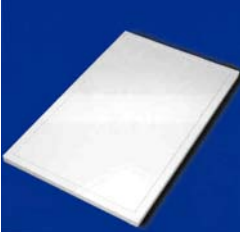
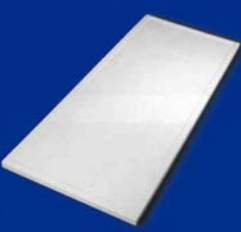



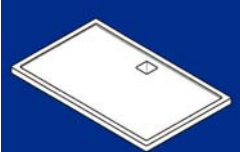
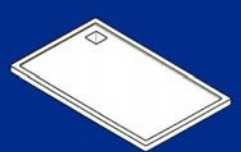

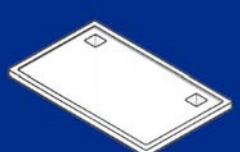



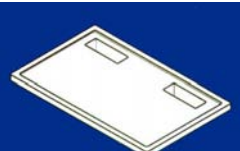
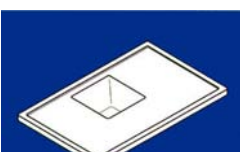



## *Product Overview*

This product catalogue describes a high quality modular range of injection-moulded polypropylene work tops, sinks and sink units.

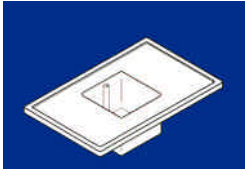

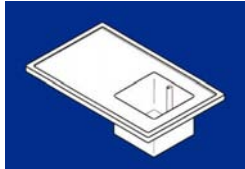

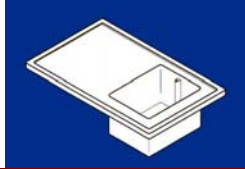


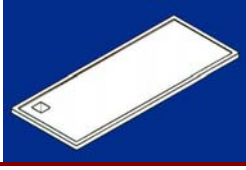
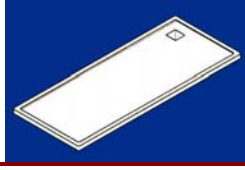
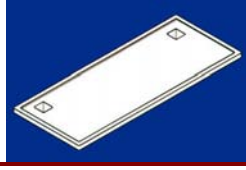


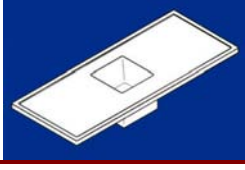
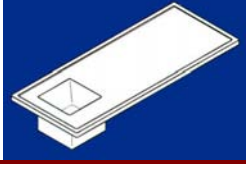
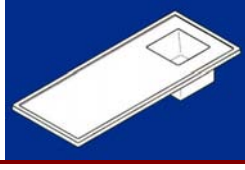
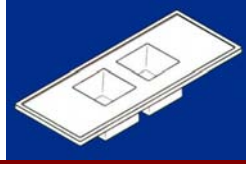
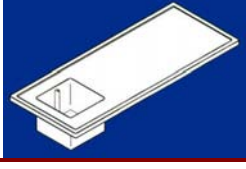
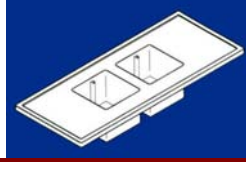
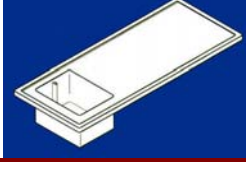
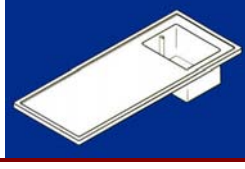

Polypropylene's excellent resistance to acids, alkalis and high temperatures makes it the ideal material for eliminating corrosion problems.

The following products are remarkably lightweight, easy to install and shockproof, which cuts down on glassware and therefore really saves money.

These products come in a wide range of models and sizes for laboratory bench tops in universities, research institutes, schools, industry and hospitals.

<b>WKT1560W</b> 	<b>WKT1275W</b> 	<b>WKT7560WSC</b> 	<b>WKT7560WSL</b> 	<b>SNK0543WSL</b> 
<b>SNK0543WSC</b> 	<b>SNK0433W</b> 	<b>SNK0332W</b> 	<b>SNK3015W</b> 	<b>SNK1515W</b> 
<b>TOP1275W</b> 	<b>TOP1875W</b> 	<b>SPH0719M</b> 	<b>SPH0528M</b> 	<b>SPH1030M</b> 
<b>TOP1275W151M</b> 	<b>TOP1275W151L</b> 	<b>TOP1275W151R</b> 	<b>TOP1275W151T</b> 	
<b>TOP1275W315M</b> 	<b>TOP1275W315L</b> 	<b>TOP1275W315R</b> 	<b>TOP1275W315T</b> 	
<b>TOP1275W332M</b> 	<b>TOP1275W332L</b> 	<b>TOP1275W332R</b> 	<b>TOP1275W332T</b> 	

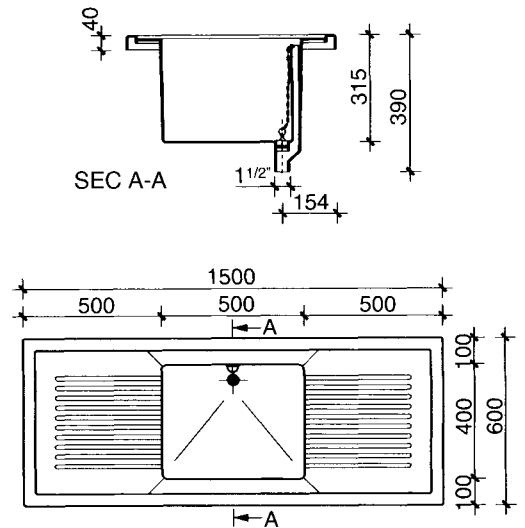
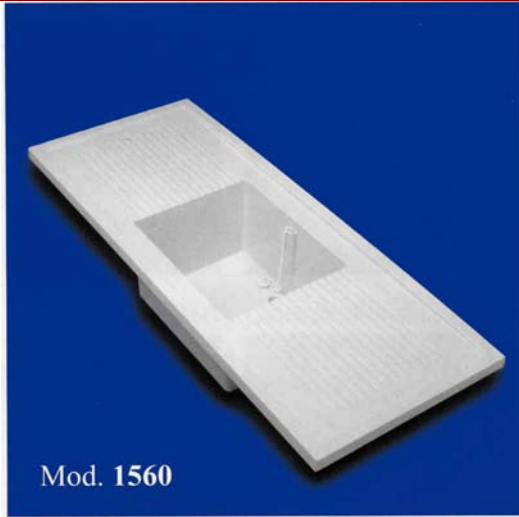
# Product Range

<b>TOP1275W443M</b> 	<b>TOP1275W443L</b> 	<b>TOP1275W443R</b> 	<b>TOP1275W443T</b> 
<b>TOP1275W543M</b> 	<b>TOP1275W543L</b> 	<b>TOP1275W543R</b> 	<b>TOP1275W543T</b> 
<b>TOP1875W151M</b> 	<b>TOP1875W151L</b> 	<b>TOP1875W151R</b> 	<b>TOP1875W151T</b> 
<b>TOP1875W315M</b> 	<b>TOP1875W315L</b> 	<b>TOP1875W315R</b> 	<b>TOP1875W315T</b> 
<b>TOP1875W332M</b> 	<b>TOP1875W332L</b> 	<b>TOP1875W332R</b> 	<b>TOP1875W332T</b> 
<b>TOP1875W443M</b> 	<b>TOP1875W443L</b> 	<b>TOP1875W443R</b> 	<b>TOP1875W443T</b> 
<b>TOP1875W543M</b> 	<b>TOP1875W543L</b> 	<b>TOP1875W543R</b> 	<b>TOP1875W543T</b> 

## WKT1560W

Injection-moulded polypropylene sink unit with overflow incorporated.

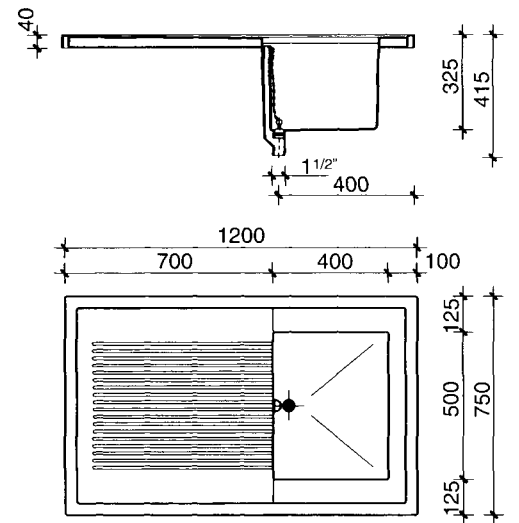
Grille, plug and chain in polypropylene.



## WKT1275W

Injection-moulded polypropylene sink unit with overflow incorporated.

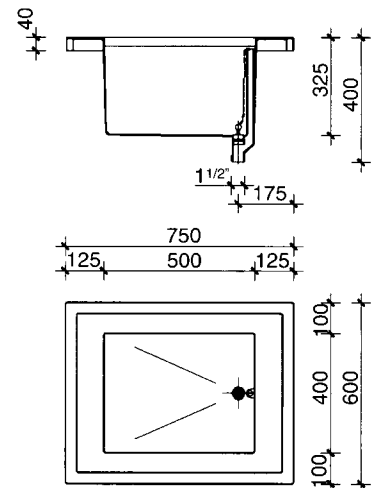
Grille, plug and chain in polypropylene.



## WKT7560WSC

Injection-moulded polypropylene sink unit with overflow incorporated.

Grille, plug and chain in polypropylene.



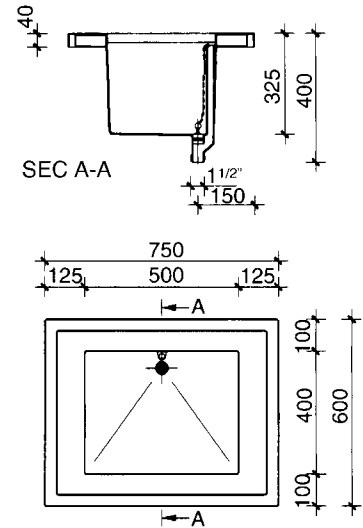
## WKT7560WSL

Injection-moulded polypropylene sink unit with overflow incorporated.

Grille, plug and chain in polypropylene.



Mod. 7560 SL



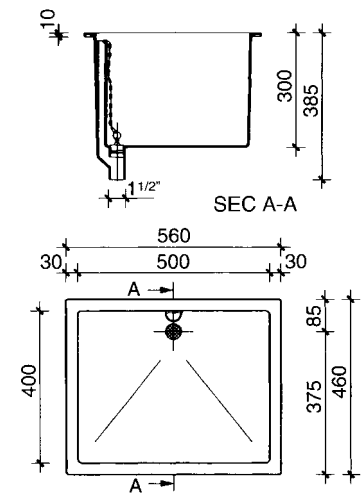
## SNK0543WSL

Injection-moulded polypropylene sink with drain and overflow on the long side.

Grille, plug and chain in polypropylene.



Mod. 543 SL



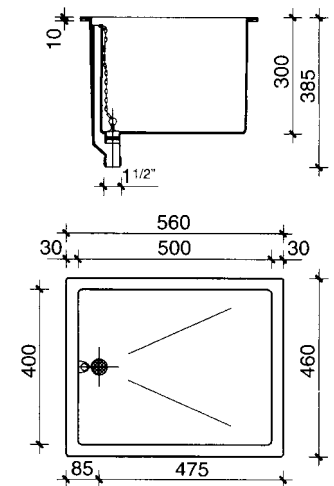
## SNK0543WSC

Injection-moulded polypropylene sink with drain and overflow on the short side.

Grille, plug and chain in polypropylene.



Mod. 543 SC



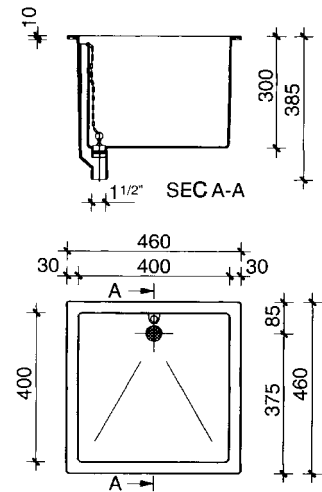
## SNK0443W

Injection-moulded polypropylene sink with overflow incorporated.

Grille, plug and chain in polypropylene.



Mod. 443

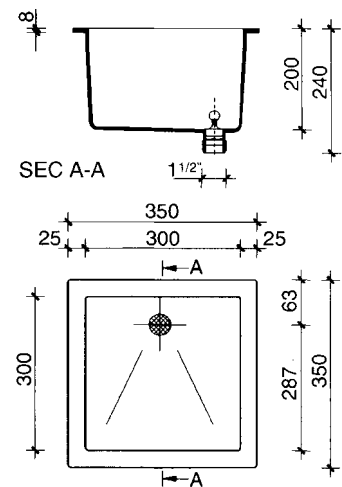


## SNK0332W

Injection-moulded polypropylene sink with grille and plug in polypropylene.

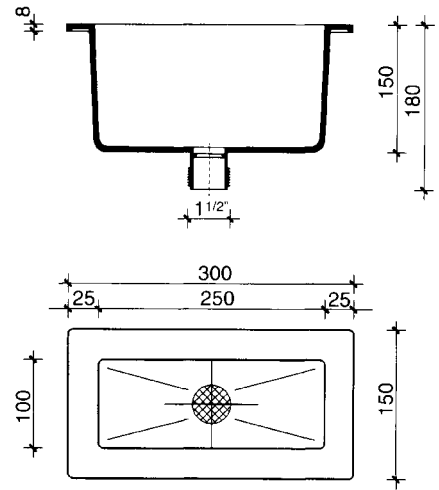


Mod. 332



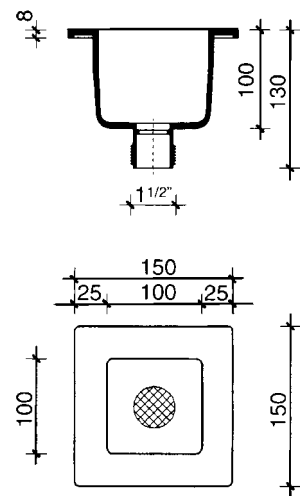
## SNK3015W

Injection-moulded polypropylene drip cup with grille in polypropylene.



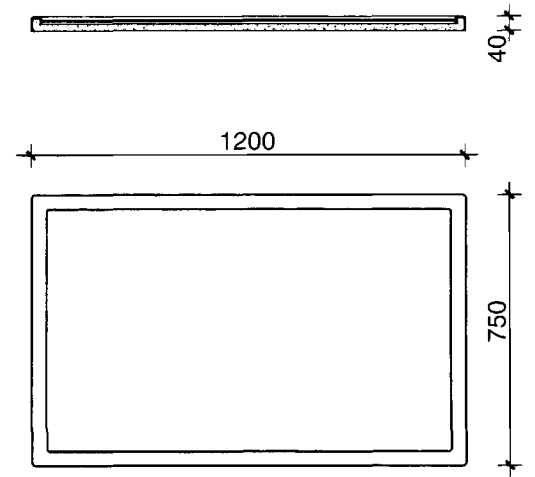
## SNK1515W

Injection-moulded polypropylene drip cup with grille in polypropylene.



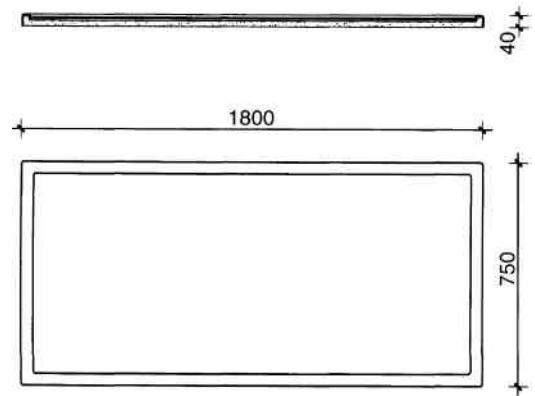
## TOP1275W

Injection-moulded polypropylene work top in single piece with anti-flow over edge.



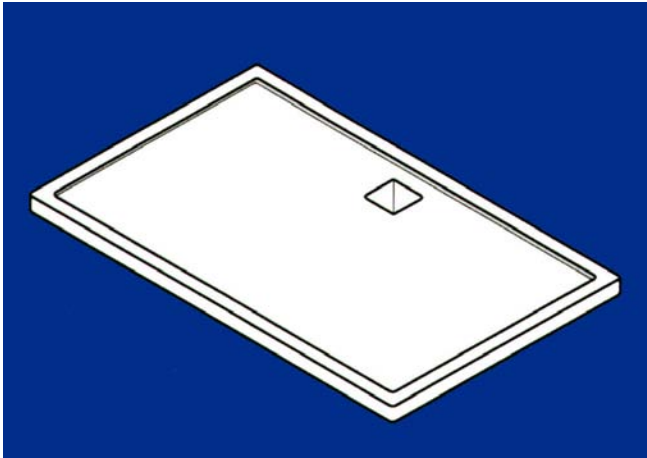
## TOP1875W

Injection-moulded polypropylene work top in single piece with anti-flow over edge.

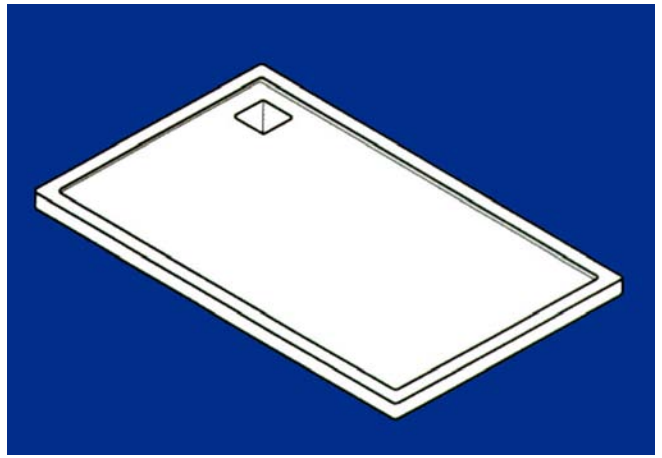


Injection-moulded polypropylene work top with anti-flow over edge and incorporated drip cup.

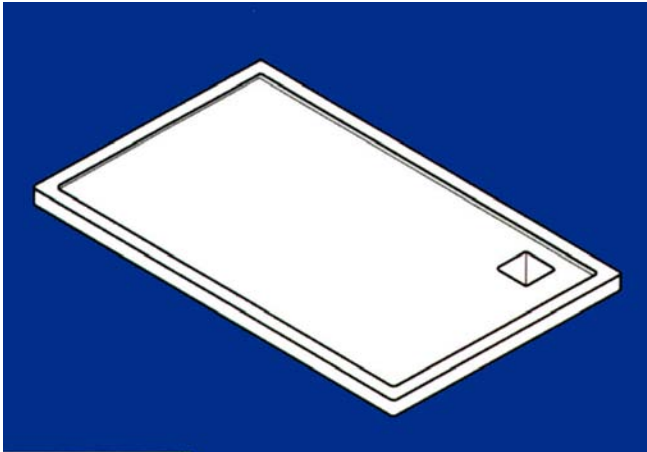
**TOP1275W151M**



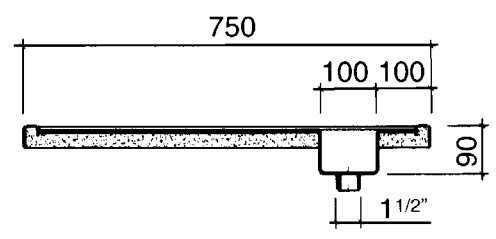
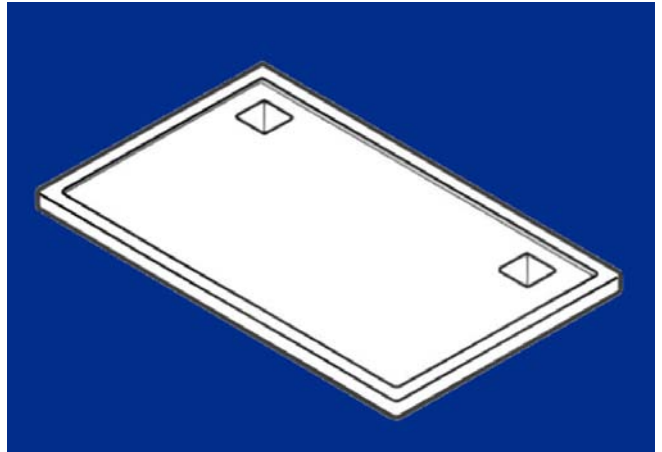
**TOP1275W151L**



**TOP1275W151R**

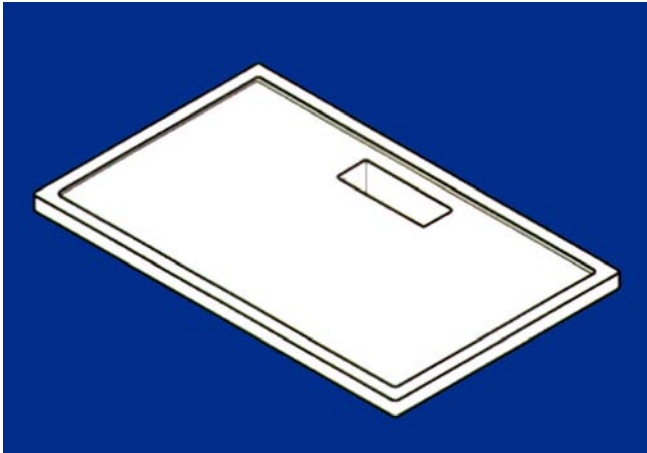


**TOP1275W151T**

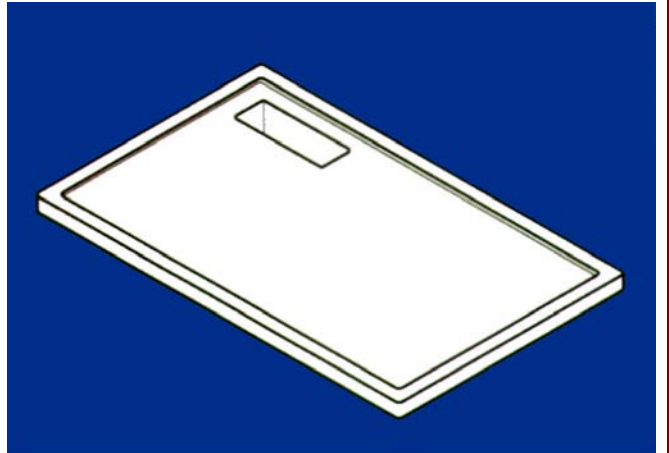


Injection-moulded polypropylene work top with anti-flow over edge and incorporated drip cup.

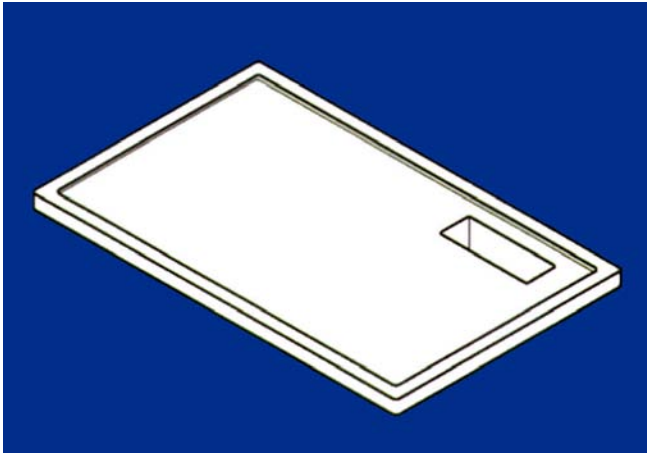
**TOP1275W315M**



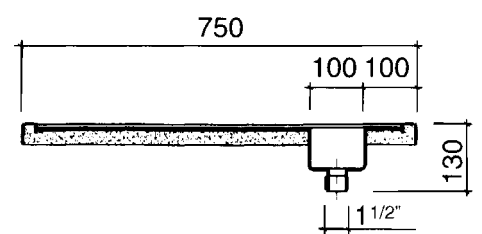
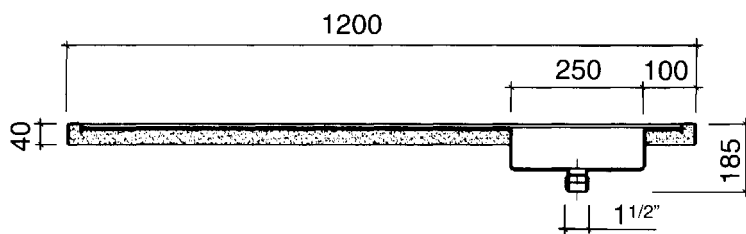
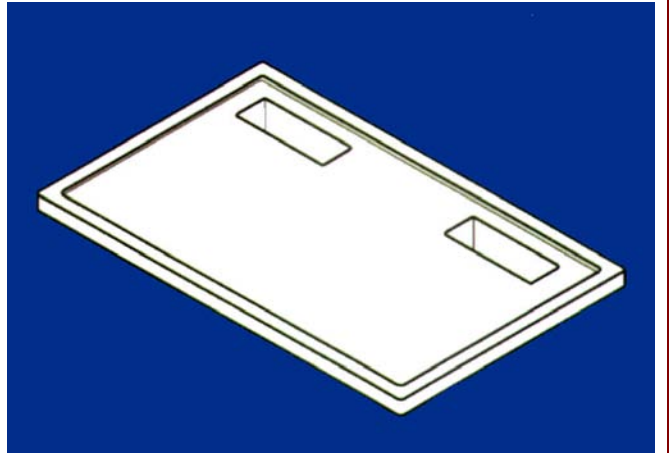
**TOP1275W315L**



**TOP1275W315R**

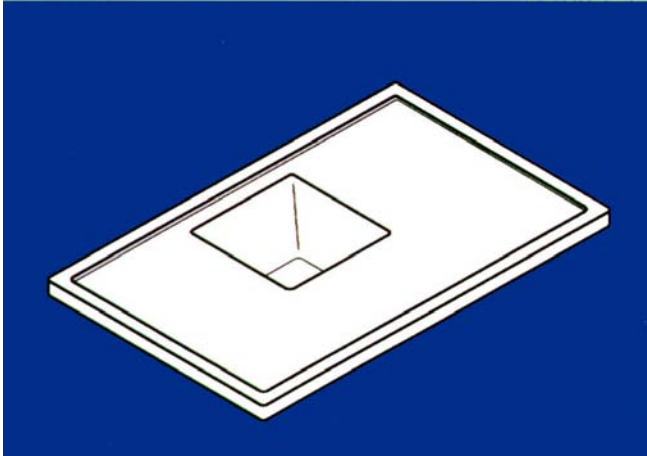


**TOP1275W315T**

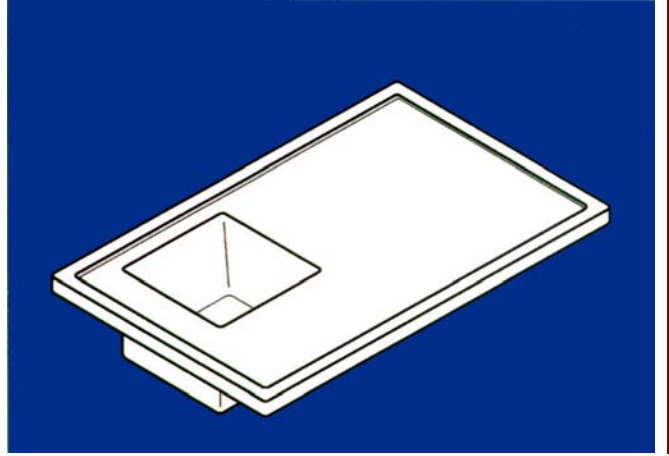


Injection-moulded polypropylene work top with anti-flow over edge and incorporated sink.

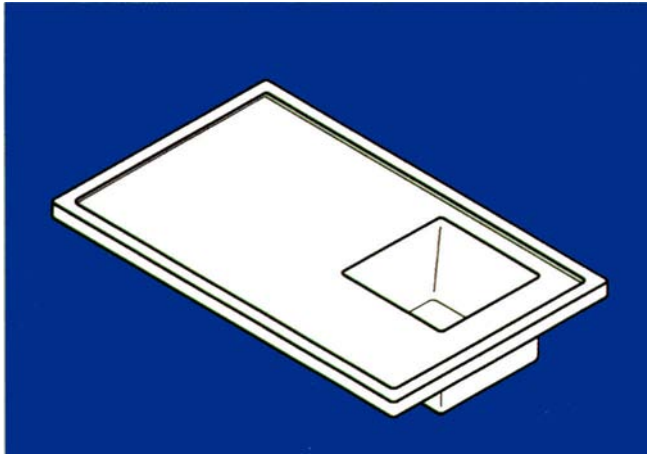
**TOP1275W332M**



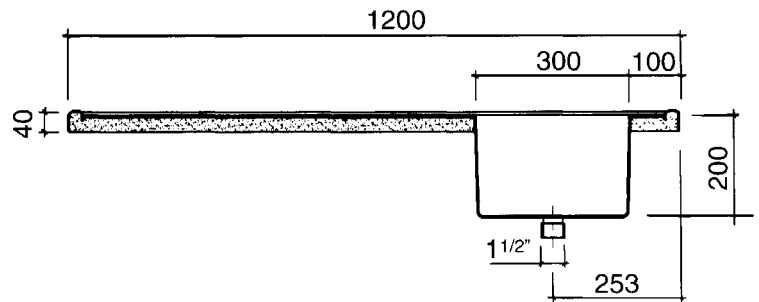
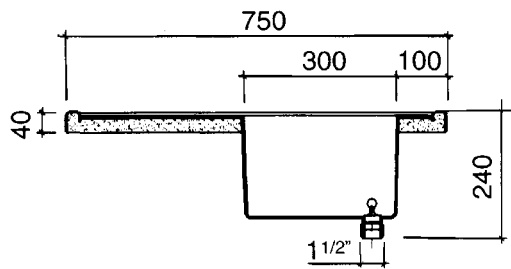
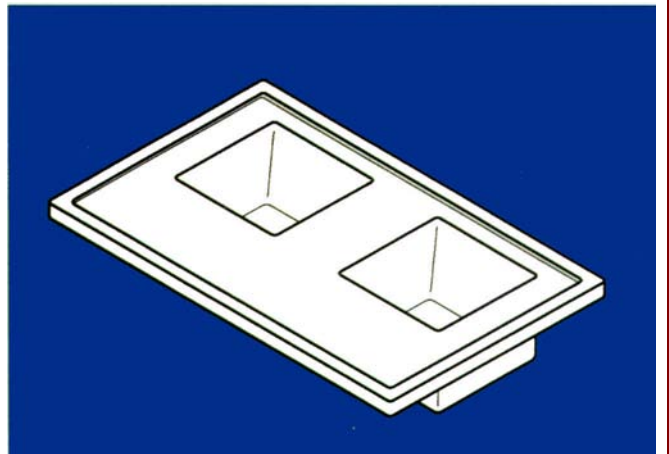
**TOP1275W332L**



**TOP1275W332R**

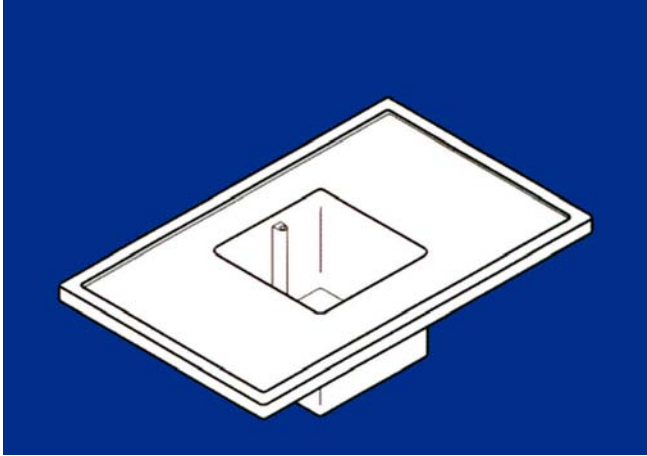


**TOP1275W332T**

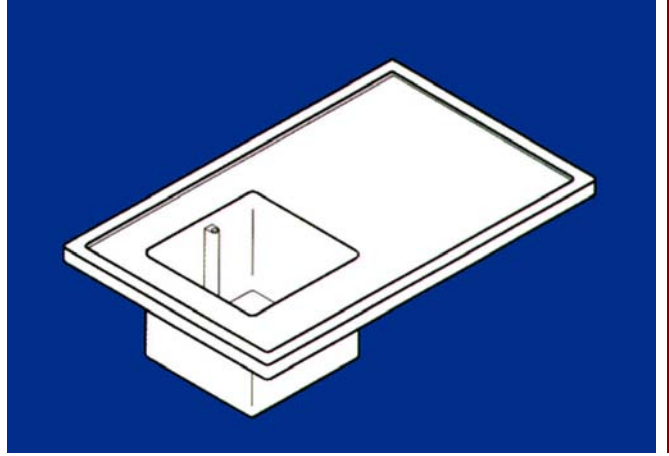


Injection-moulded polypropylene work top with anti-flow over edge and incorporated sink.

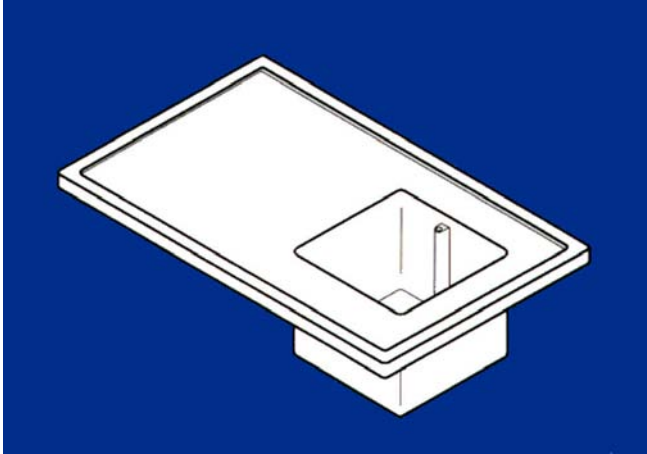
**TOP1275W443M**



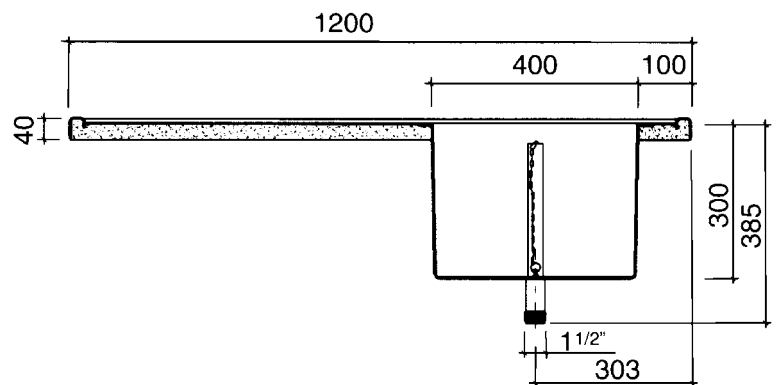
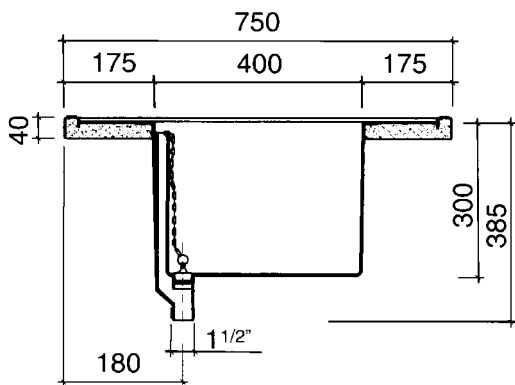
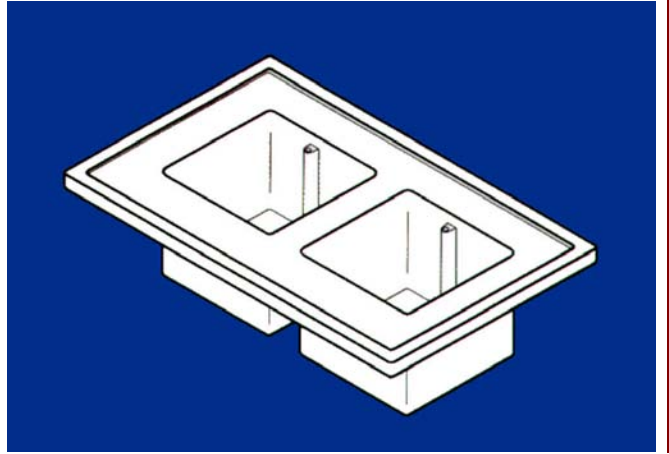
**TOP1275W443L**



**TOP1275W443R**

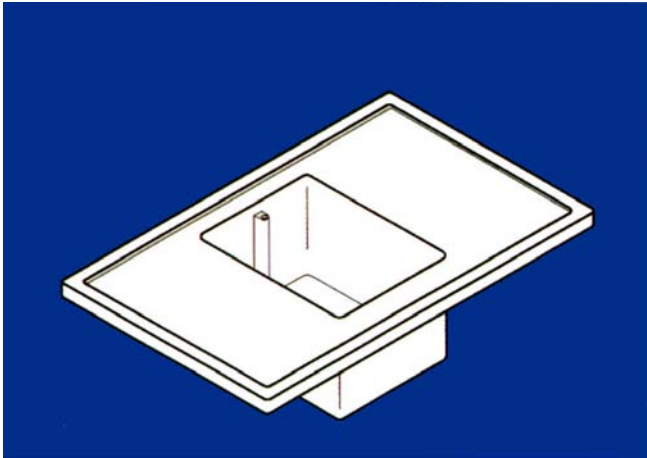


**TOP1275W443T**

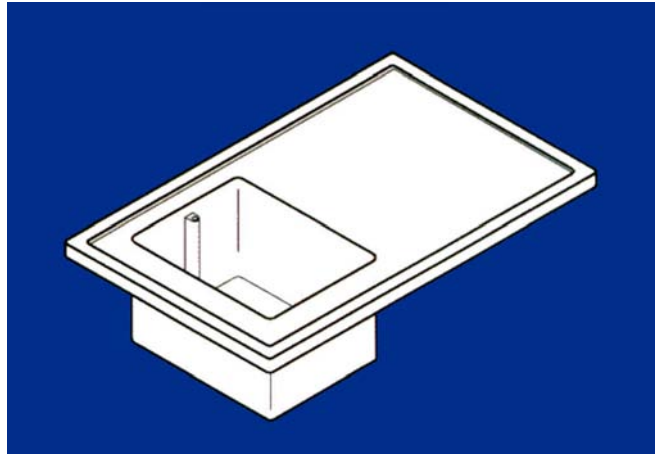


Injection-moulded polypropylene work top with anti-flow over edge and incorporated sink.

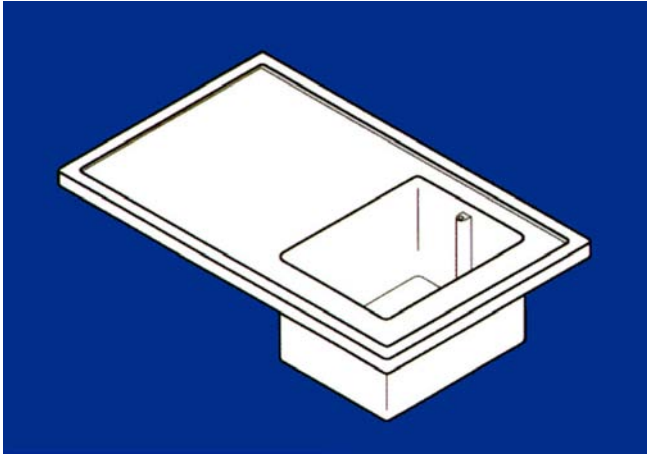
**TOP1275W543M**



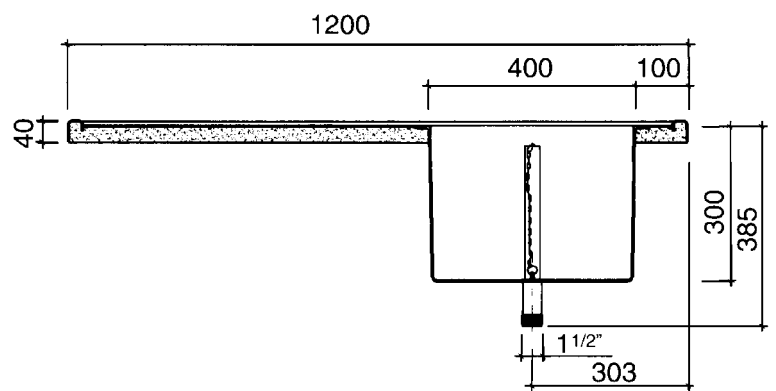
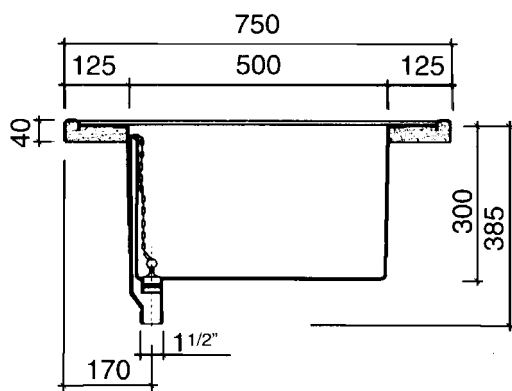
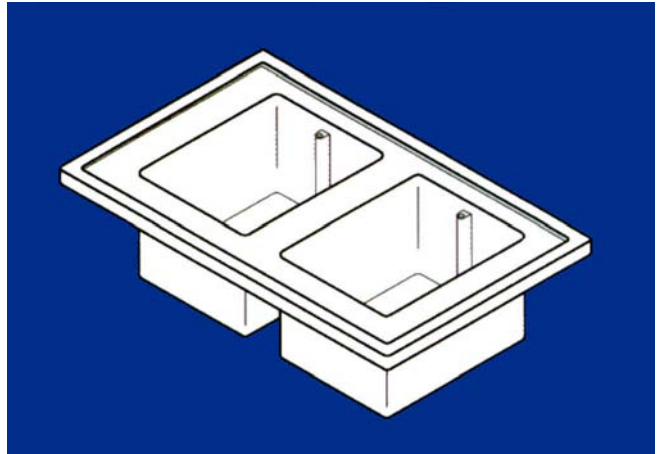
**TOP1275W543L**



**TOP1275W543R**

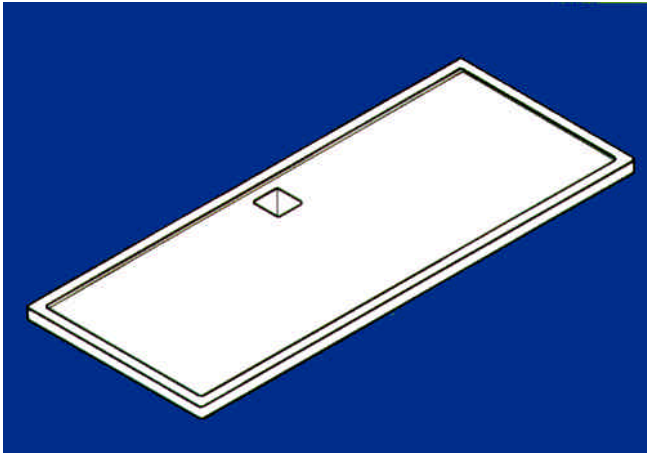


**TOP1275W543T**

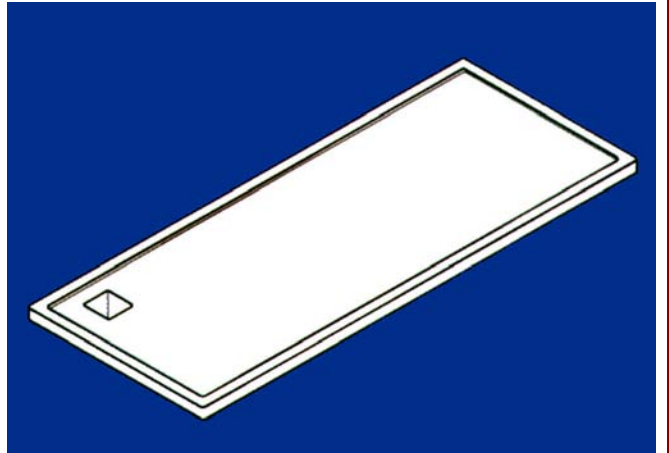


Injection-moulded polypropylene work top with anti-flow over edge and incorporated drip cup.

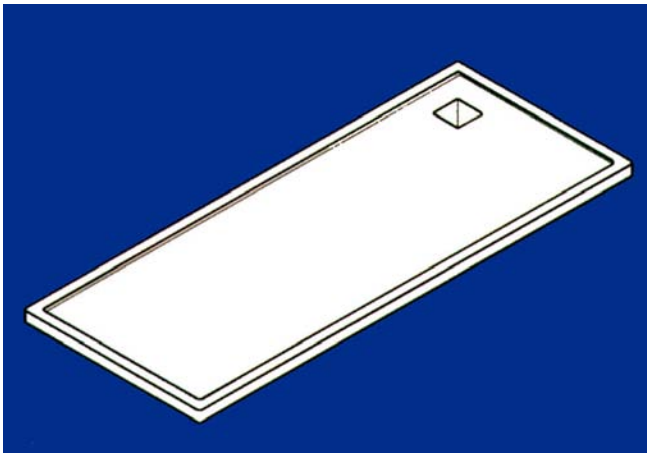
**TOP1875W151M**



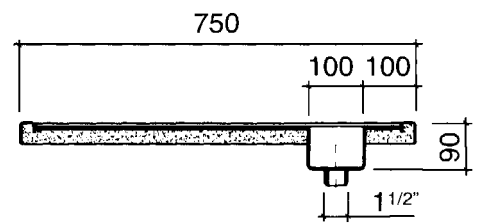
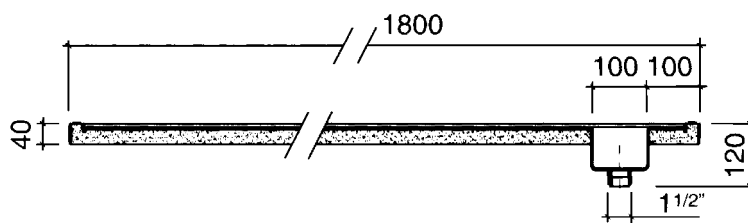
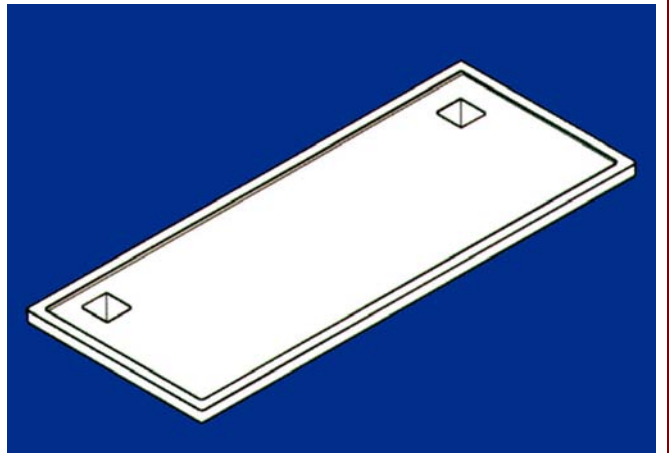
**TOP1875W151L**



**TOP1875W151R**

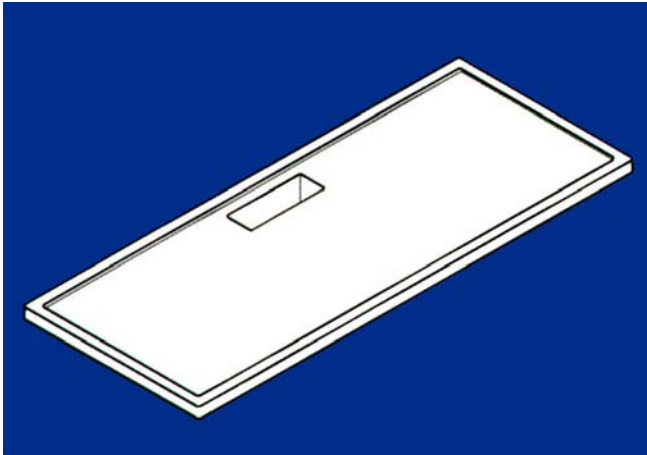


**TOP1875W151T**

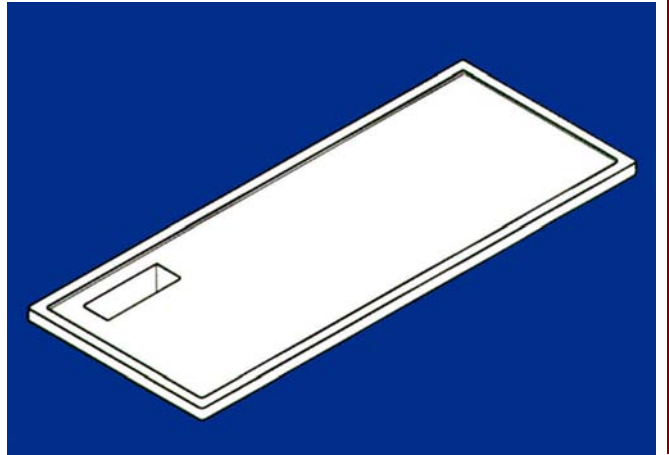


Injection-moulded polypropylene work top with anti-flow over edge and incorporated drip cup.

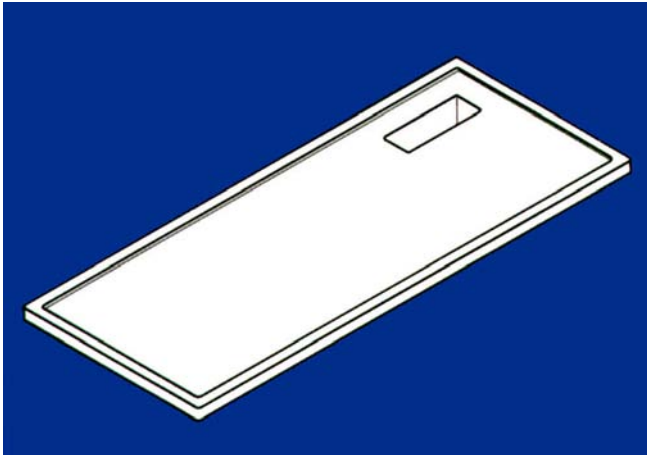
**TOP1875W315M**



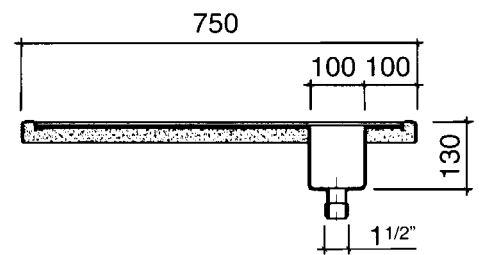
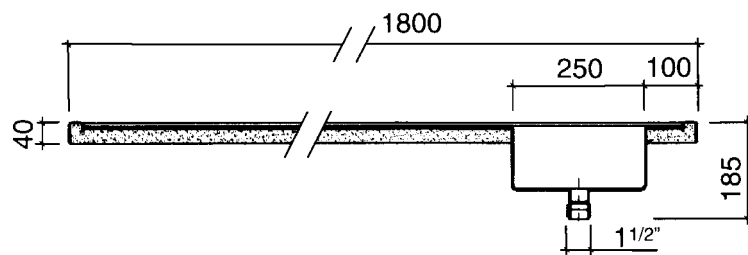
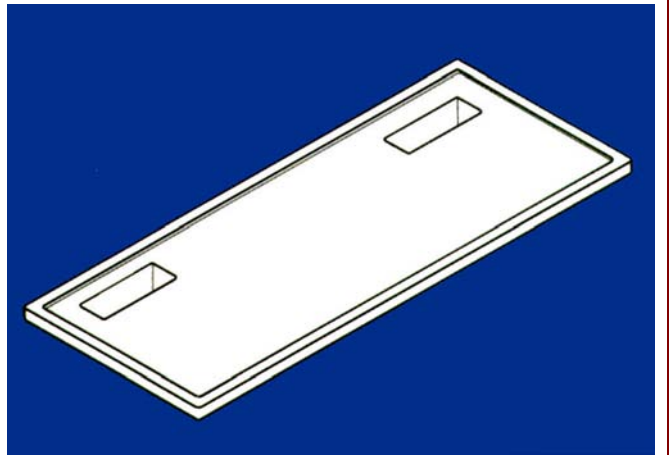
**TOP1875W315L**



**TOP1875W315R**

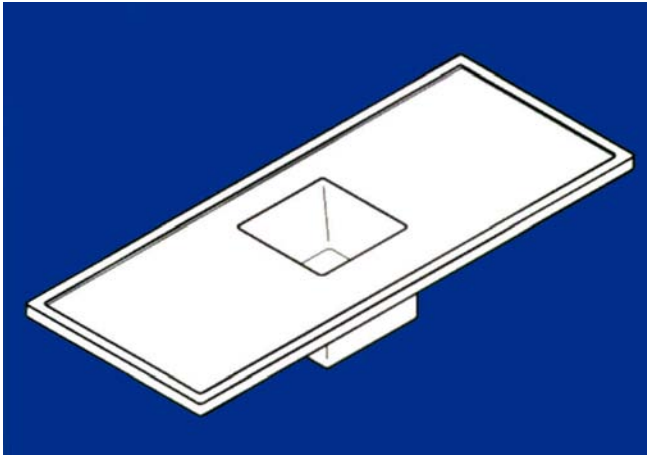


**TOP1875W315T**

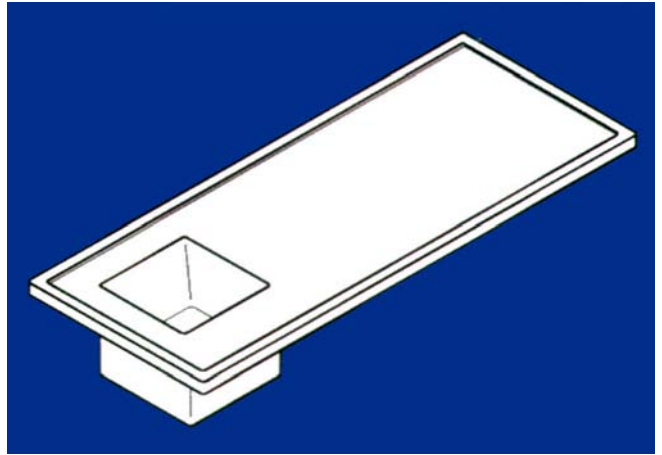


Injection-moulded polypropylene work top with anti-flow over edge and incorporated sink.

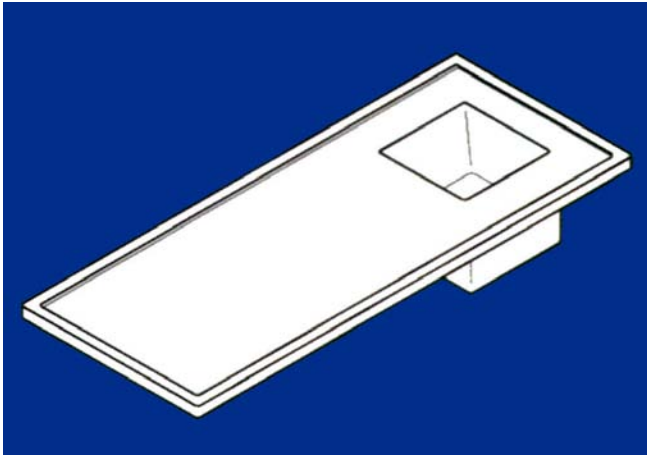
**TOP1875W332M**



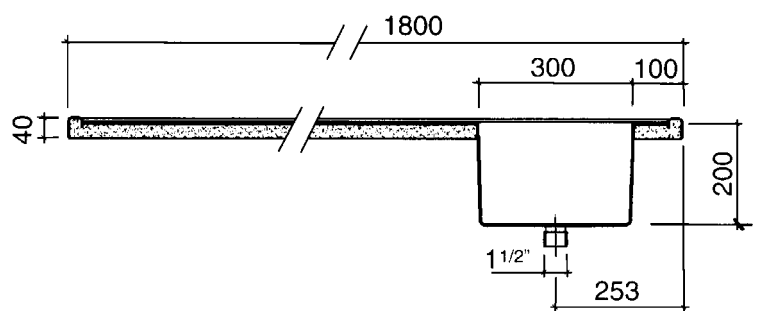
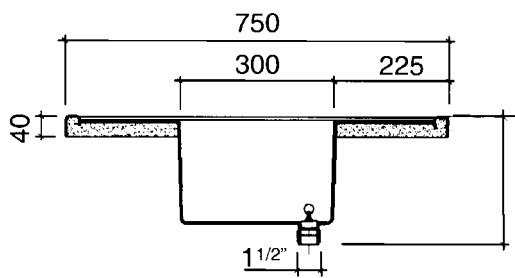
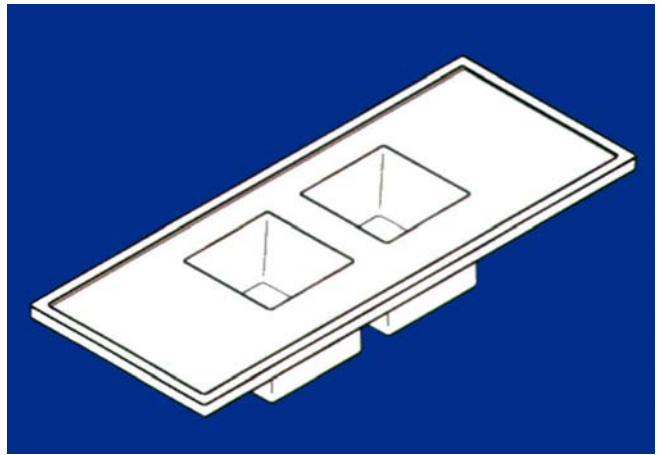
**TOP1875W332L**



**TOP1875W332R**

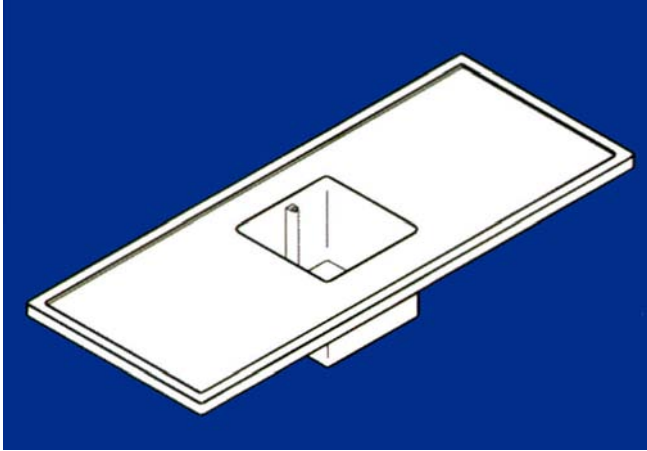


**TOP1875W332T**

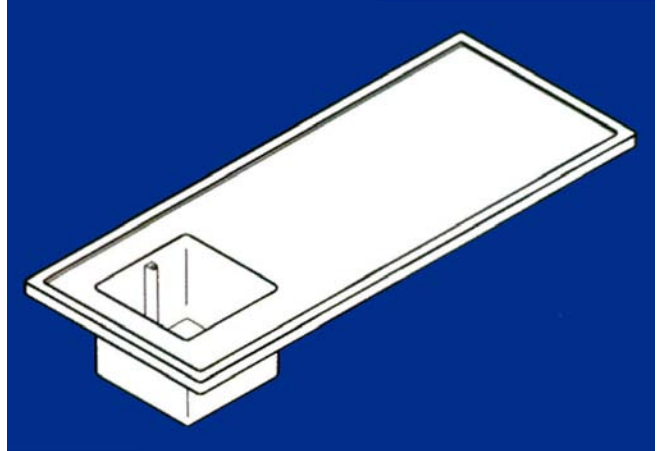


Injection-moulded polypropylene work top with anti-flow over edge and incorporated sink.

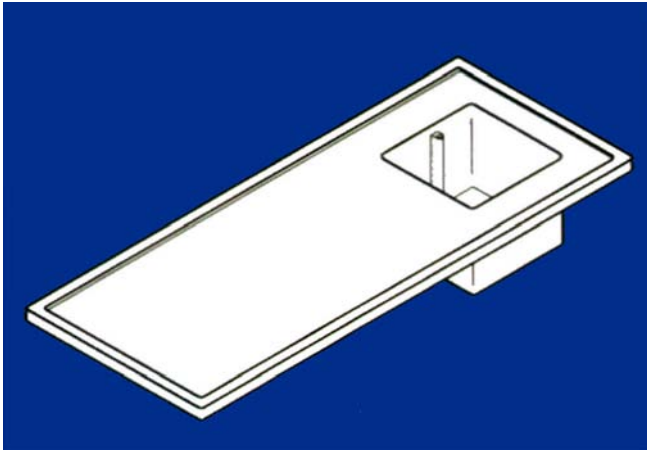
**TOP1875W443M**



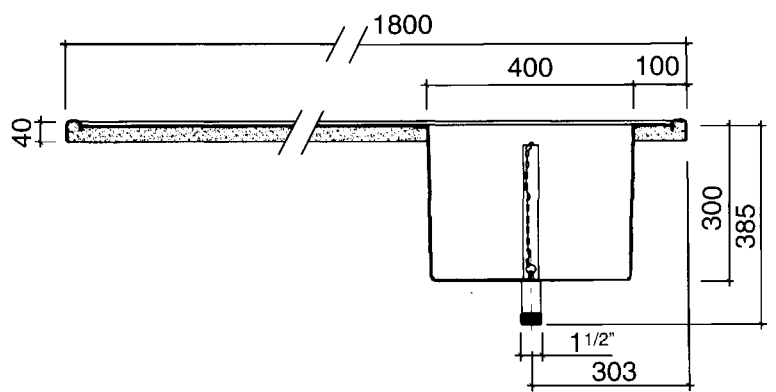
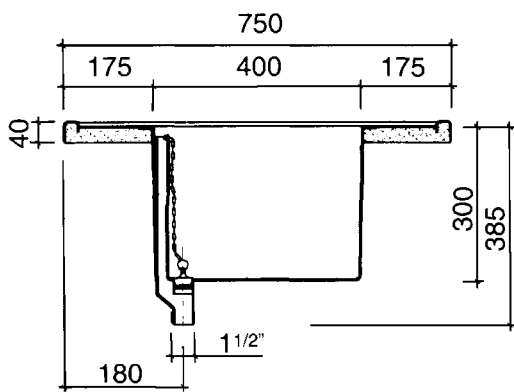
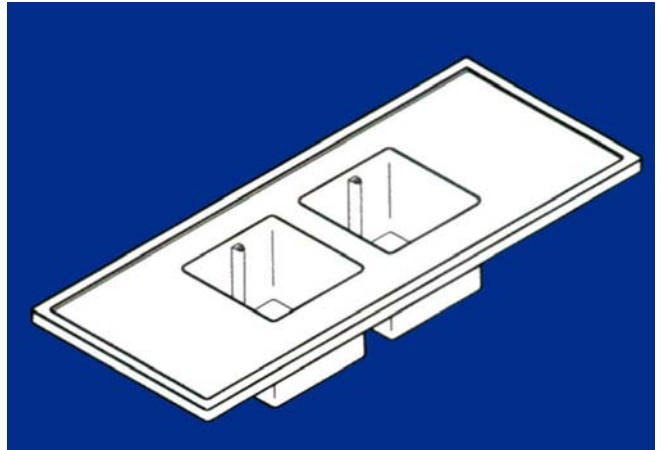
**TOP1875W443L**



**TOP1875W443R**

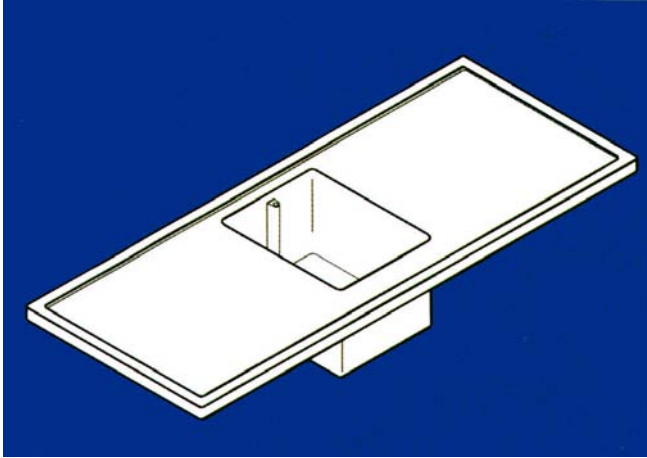


**TOP1875W443T**

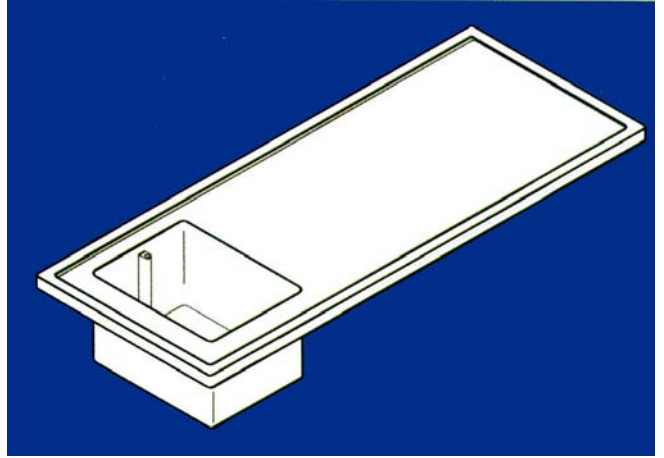


Injection-moulded polypropylene work top with anti-flow over edge and incorporated sink.

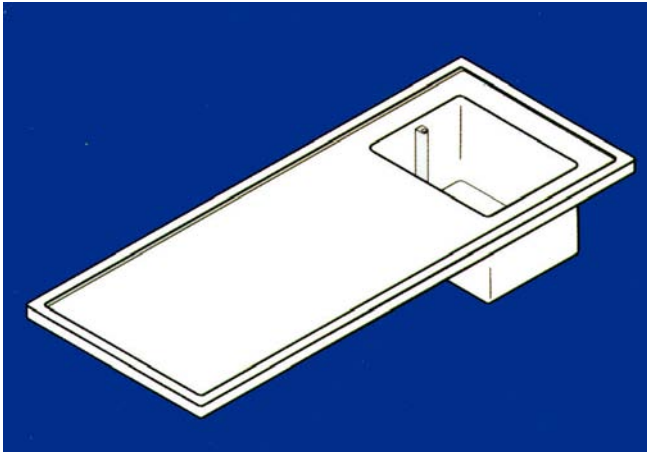
**TOP1875W543M**



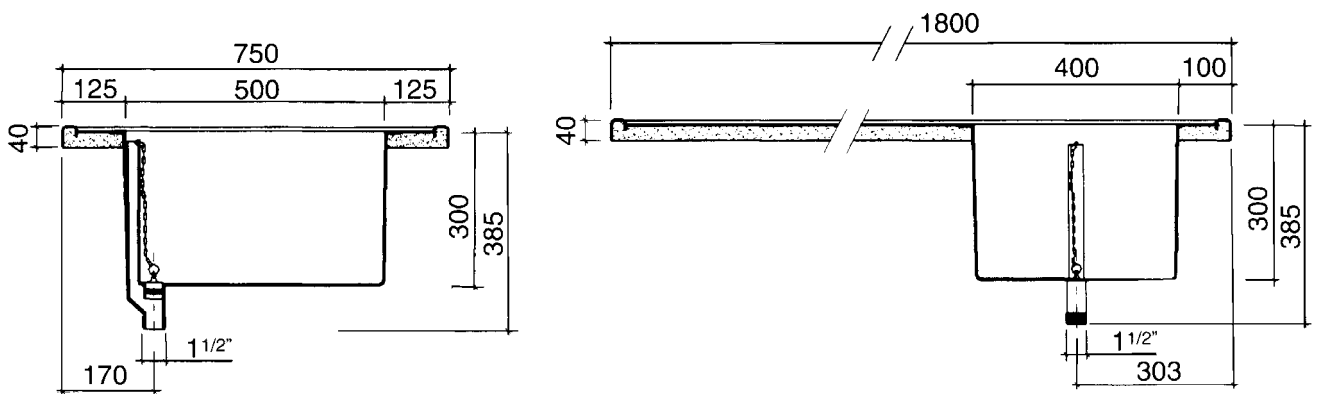
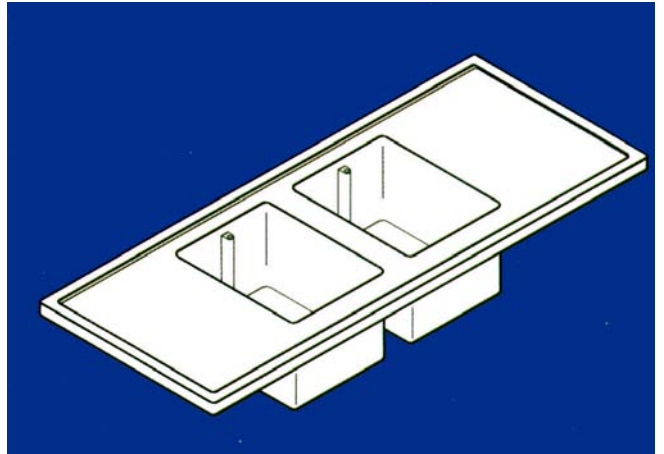
**TOP1875W543L**



**TOP1875W543R**



**TOP1875W543T**

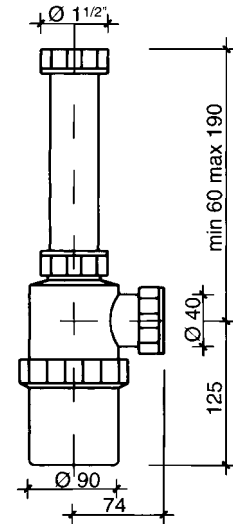


## SPH0719M

Injection-moulded polypropylene siphon for sink units, sinks and tops.



Mod. 719

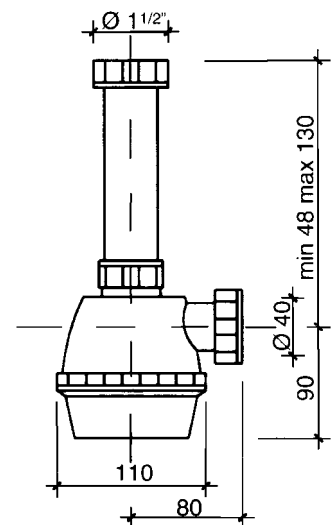


## SPH0528M

Injection-moulded polypropylene siphon for sink units, sinks and tops.



Mod. 528

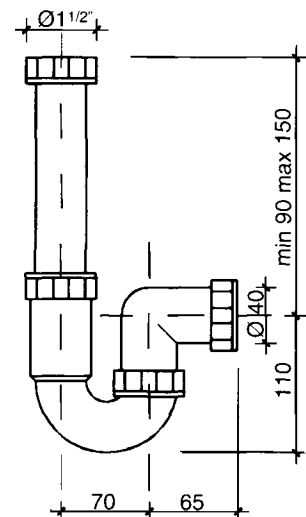


## SPH1030M

Injection-moulded polypropylene siphon for sink units, sinks and tops.



Mod. 1030



## Polypropylene MOPLEN Products Physical-Mechanical and Electrical Characteristics

Values measured at 20-23°C room temperature following test methods indicated.

CHARACTERISTICS	TEST METHOD	VALUES
Specific Weight	ASTM D 792	0,90 - 0,91 Kg/dm <sup>3</sup>
Ultimate Tensile Stress	ASTM D 638	300 – 340 Kg/cm <sup>2</sup>
Ultimate Elongation	ASTM D 638	300 – 600%
Yield Point	ASTM D 638	300 – 340 Kg/cm <sup>2</sup>
Yield Elongation	ASTM D 638	10 – 12%
Bending Rigidity	ASTM D 747	10.000 – 13.000 Kg/cm <sup>2</sup>
Softening Point according to VICAT C KG. 5	ASTM D 1525	95 – 105°C
Brittle Point	ASTM D 746	0 – 10°C
Rockwell Hardness L Scale	ASTM D 785	60 – 70
Resiliency IZOD with notch: at 23°C/73.4°F at 0°C/32°F at -10°C/14°F	ASTM D 256 ASTM D 256 ASTM D 256	15 – 25 Kg/cm/cm <sup>2</sup> 2 – 2.4 Kg/cm/cm <sup>2</sup> 1.8 – 2.5 Kg/cm/cm <sup>2</sup>
Resiliency IZOD without notch: at 23°C/73.4°F	ASTM D 256	It doesn't break
Thermal Conductivity	ASTM D 256	2.1x10 <sup>-7</sup> Kcal x cm/cm <sup>2</sup> x sec.x °C
Specific Heat	ASTM D 256	0.46 cal/g x °C
Linear Thermal Expansion Coefficient	ASTM D 696	110x10 <sup>-6</sup> cm/cm x °C
Dielectric constant at 18MHz	ASTM D 150	2.2 – 2.3
Dissipation Factor at 18MHz	ASTM D 150	0.0003 – 0.001
Dielectric Strength	ASTM D 149	30 – 32 Kv/mm
Volume Resistivity	ASTM D 257	> 10 <sup>16</sup> ohm x cm

Data concerning physical, mechanical and electrical characteristics of materials are based upon the experience of, and tests carried out by various relevant organisations, and upon technical information published by the suppliers of raw materials. They should be considered accurate and reliable, but as they are only of an informative character, they do not constitute any guarantee whatsoever.