

SINK WORKBENCHES



Sink workbenches can be placed separately or serve as a functional module of free-standing benches. They are equipped with special laboratory water mixer taps made in Italy.

Fronts are made of absolutely moisture-proof and non-corrosive materials.

Eye washing system and emergency showers are supplied upon request.

« 34

Sink workbenches (SWB) with INJECTION MODULE POLYPROPYLENE worktops

These sink workbenches can be optionally equipped with suspended or bench-mount drain boards and also rear and side splash-proof shields

Sink workbenches with FRIDURIT CERAMICS worktop

Equipped optionally with suspended drain boards

Sink workbenches with stainless steel worktops

Equipped optionally with suspended drain boards



Model	Sink	Dimensions, mm	Sink size, mm
SWB 75.60.90 PP	Polypropylene module	750 x 600 x 900	500 x 400 x 325
SWB 120.75.90 PP	Polypropylene module	1200 x 750 x 900	400 x 500 x 325
SWB 120.75.90 PP-D	Polypropylene module	1200 x 750 x 900	400 x 400 x 300
SWB 150.60.90 PP	Polypropylene module	1500 x 600 x 900	500 x 400 x 325
SWB 80.75.90 FRP	worktop plus sink – FRIDURIT	800 x 750 x 900	400 x 400 x 250
SWB 120.75.90 FRP	worktop plus sink – FRIDURIT	1200 x 750 x 900	400 x 400 x 250
SWB 120.75.90 TR-FRP	worktop – TRESPA, sink – FRIDURIT	1200 x 650 x 900	400 x 400 x 250
SWB 140.75.90 FRP	worktop plus sink – FRIDURIT	1400 x 750 x 900	400 x 400 x 250
SWB 50.60.90 SS-16	stainless steel module	500 x 600 x 900	340 x 420 x 160
SWB 80.60.90 SS-16	stainless steel module	800 x 600 x 900	340 x 400 x 160
SWB 80.60.90 SS	stainless steel module	800 x 600 x 900	500 x 400 x 300
SWB 80.60.90 SS-D-16	stainless steel module	800 x 600 x 900	340 x 400 x 160
SWB 120.70.90 SS	stainless steel module	1200 x 700 x 900	500 x 400 x 300
SWB 120.70.90 SS-D	stainless steel module	1200 x 700 x 900	500 x 400 x 300
SWB 150.60.90 SS	stainless steel module	1500 x 600 x 900	500 x 400 x 300
SWB 150.60.90 SS-D	stainless steel module	1500 x 600 x 900	500 x 400 x 300



SWING DOORS OR SLIDING DOORS ARE OPTIONAL