

THE VARIOUS WORKTOPS

TRESPA ATHLON	COMPACT RESIN ON WATERPROO F SUPPORT	CERAMIC TILE ON WATERPROO F SUPPORT	ENAMELLED GLASS	POSTFORMED LAMINATE	WORKTOP
synthetic resin with high resistance reinforced evenly by wood fibers	Decorative high pressure laminate consisting of layers of kraft impregnated of phenolic resin and 2 decorative films impregnated of aminoplast resin on the external faces	Material with the characteristics of glazed stoneware and the flatness of the enamelled glass. Glued and jointed in factory on a waterproof chipboard.	Tempered glass bonded in factory on a waterproof chipboard (unleaded)	POSTFORMED Several layers of kraft paper LAMINATE impregnated of phenolic resin	COMPOSITION
Length: 600, 900, 1200, 1500, or1800. Depth: 600 ou 750. Thickness: 8 mm + Waterproof support: 22 mm. Excellent resistance to vap Creat resistance to shocks Excellent behaviour to fire	Length: 600, 900, 1200, 1500, or1800. Depth: 600 ou 750. Thickness: 8 mm + Waterproof support: 22 mm.	Length: 600, 900, 1200, 1500, or1800. Depth: 600 ou 750. Thickness: 8 mm + Waterproof support: 22 mm.	Length: 600, 900, 1200, 1500, or1800. Depth: 600 ou 750. Thickness: 6 mm + Waterproof support: 22 mm.	Length: 600, 900, 1200, 1500, or1800. Depth: 600 ou 750. Thickness: 28 mm.	DIMENSIONS
Excellent resistance to vapor, abrasion and humidity Resistance to chemicals Great resistance to shocks Excellent behaviour to fire	Excellent mechanical resistance like shocks, flexion, tensile and heat Average moisture resistance	Non-porous surface so working conditions where hygiene is perfect Resistance to flexion Resistance to pressure Resistance to UV Resistance to acids and chemicals except hydrofluoric acid	Resistance to mechanical shocks Resistance to flexion Resistance to heat constraints	Heat resistance at 180° Resistance to common household products Good resistance to light Shocks resistance	TECHNICAL SPECIFICATIONS
Like enamelled glass: For all type of laboratories particularly where there are problems of cleaning and decontamination And more: Physics and electronics laboratories	Like laminate but with better resistance to humidity	Chemistry, physics and biology laboratories Use of corrosive products Sciences, medical, pharmaceutical and food-processing laboratories	For all type of laboratories particularly where there are problems of cleaning and decontamination	Physics, electronics, material testing and school laboratories For non-corrosive products	USES