

Worktops

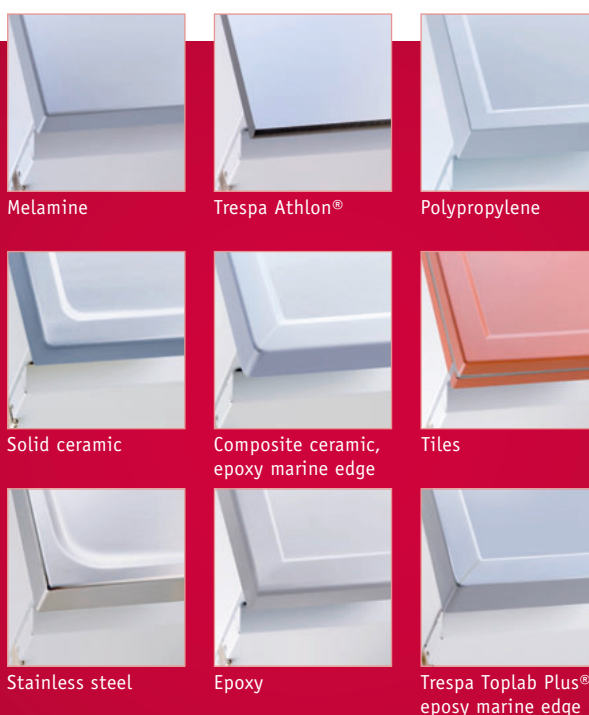
Material for all applications.

Many different tasks must be performed in the laboratory. The worktops must also meet corresponding requirements. For example, ceramic worktops are best suited for work with aggressive acid, stainless steel worktops are recommended for biological applications, and melamine worktops are well suited for low chemical loads.

You see we have the right worktop material for all requirements. With or without a marine edge.

Ergonomic working conditions and optimum use of the laboratory area are ensured by the worktops even with the typical Köttermann octagonal shape.

The harmonious colour coordination of worktops and furniture is not only attractive but also contributes to a creative atmosphere.



Worktops	Width	Heights*	Depths	Fitting options
Solid ceramic	Running metre	25 mm 35 mm 37 mm	600 mm 670 mm 750 mm 820 mm 900 mm	With marine edge, straight/octagonal shape
Composite ceramic				
Tiles				
Stainless steel		16 mm 30 mm 37 mm		With/without marine edge, straight/octagonal shape
Epoxy				
Polypropylene				
Trespa Athlon®		29 mm 30 mm		Without marine edge, straight/octagonal shape
Trespa Toplab Plus®				
Melamine TopResist®				
Melamine Standard	30 mm			
Glass enamelled				

*Dependent on material and marine edge.

A detailed overview of available worktops with order numbers can be found on pages 63-65.