

As diverse as your requirements

- ✓ Ten different materials for different demands
- ✓ Five variants have a marine edge to contain spilled liquids
- ✓ Diverse design options using various material combinations
- ✓ Rectangular and octagonal shapes
- ✓ Harmonious colour schemes



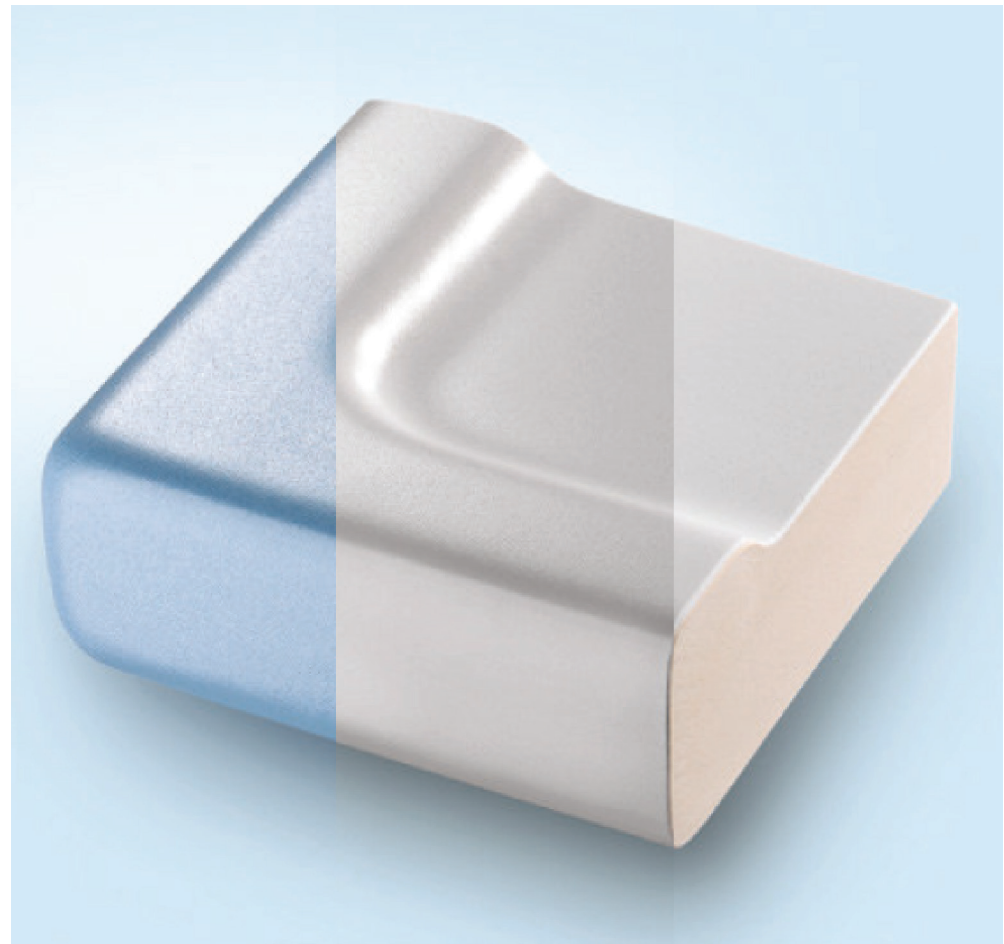
Colours and shapes

✓ Colour

- Baltic Blue (NCS S 2030 R70B)
- White (similar to RAL 9010)
- Grey (similar to RAL 7035)
- Stainless steel
- Other colours upon request

✓ Shapes

- Rectangular worktops
- Outside corner worktops
- Octagonal and inside corner worktops



Edge finishes

- ✓ Marine edge
- ✓ Thin edging
- ✓ Thick edging
- ✓ Exposed edge





Standard worktop depths

Rectangular	400*, 600, 750, 900
Octagonal 90°	750
	900
Octagonal 180°	750
	750
	900
	900
Octagonal 360°	1500
	1800

Width: linear metre
Depth before service wall: 670 mm and 820 mm

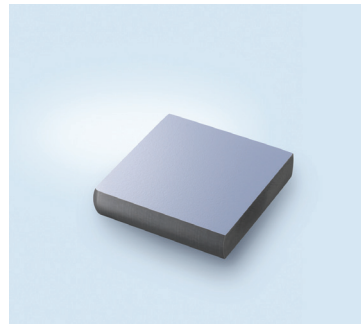
* Without marine edge only



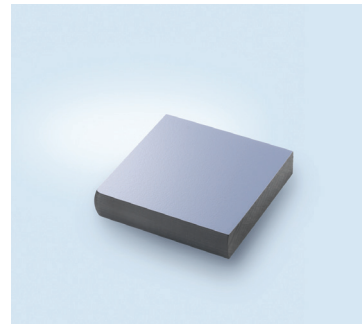
Standard melamine



TopResist melamine



HPL / Trespa TopLab® Base



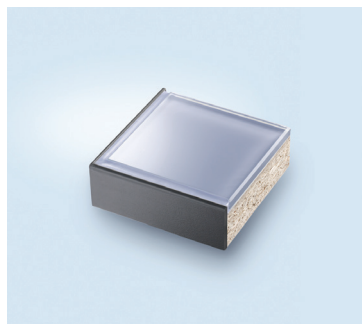
HPL / Trespa TopLab® Plus



Solid ceramic



Composite ceramic



Composite glass



Polypropylene



Epoxy



Stainless steel

Worktop resistance to solvents

Solvent	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Ethanol	+	+	+	+	+	+	+	+	+
Isopropanol	+	+	+	+	+	+	+	+	+
Acetone	+	+	+	+	+	+	+	+	+
Ethyl acetate	+	+	+	+	+	+	+	+	+
Trichloromethane	+	+	+	+	+	+	+	+	0
Diethyl ether	+	+	+	+	+	+	+	+	+
Toluene	+	+	+	+	+	+	+	+	-
n-Hexane	+	+	+	+	+	+	+	+	+
Cleaner's naphtha	+	+	+	+	+	+	+	+	0

+ Material very suitable; 0 Material conditionally suitable; – Material unsuitable

Worktop resistance to inorganic acids

Inorganic acids	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Hydrochloric acid, concentrated	-	+	-	+	+	+	-	+	-
Sulphuric acid, concentrated	-	0	-	0	+	+	-	+	+
Sulphuric acid, 50%	-	0	-	0	+	+	-	-	+
Nitric acid, concentrated	-	0	-	0	+	+	-	-	-
Phosphoric acid, concentrated	-	+	-	+	+	+	-	0	+
Hydrofluoric acid	-	0	-	-	-	-	-	-	+

+ Material very suitable; 0 Material conditionally suitable; – Material unsuitable

Worktop resistance to organic acids and alkalis

Organic acids	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Formic acid, concentrated	–	0	–	+	+	+	+	+	–
Acetic acid, concentrated	+	+	+	+	+	+	+	+	+
Alkalies	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Sodium hydroxide, 20%	+	+	0	+	+	+	+	+	+
Ammonia solution, concentrated	+	+	+	+	+	+	+	+	+

+ Material very suitable; 0 Material conditionally suitable; – Material unsuitable

Worktop resistance to neutral solutions and oxidants

Neutral solutions	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Formaldehyde, 25%	+	+	+	+	+	+	+	+	+
Oxidants	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Hydrogen peroxide, 30%	-	+	-	+	+	+	+	+	+
Potassium permanganate, 5%	+	+	+	+	+	+	+	-	+
Potassium dichromate, 5%	+	+	+	+	+	+	+	+	+
Iodine 5% in chloroform	+	+	+	+	+	+	+	+	-

+ Material very suitable; 0 Material conditionally suitable; - Material unsuitable

Worktop resistance to reductants, dyes and stains

Reducants	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Sodium sulphite, 5%	+	+	+	+	+	+	+	+	+
Dyes and stains	Standard melamine	TopResist® melamine	Trespa® TopLab® Base	Trespa® TopLab® Plus	Ceramic / composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Eosin	+	+	+	+	+	+	+	+	+
Methylene blue	+	+	+	+	+	+	+	+	+
Crystal violet	+	+	+	+	+	+	+	+	+

+ Material very suitable; 0 Material conditionally suitable; – Material unsuitable