

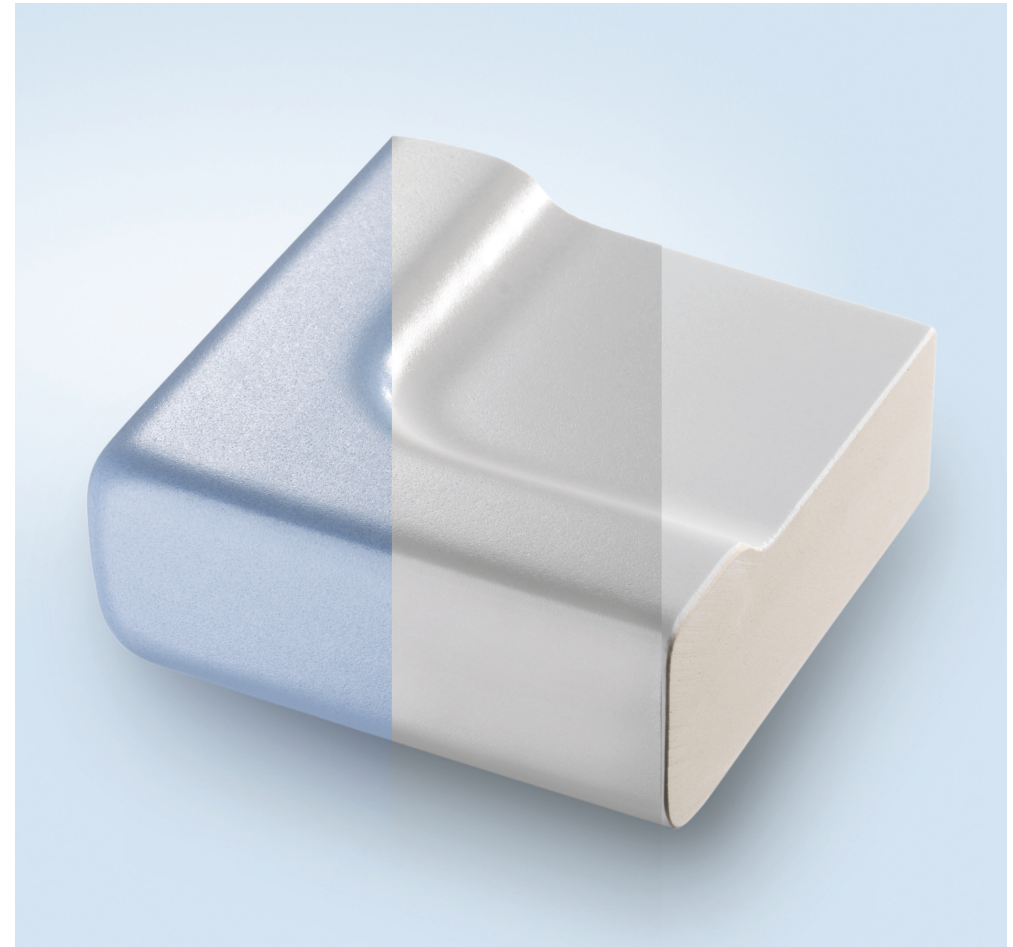
As diverse as your requirements

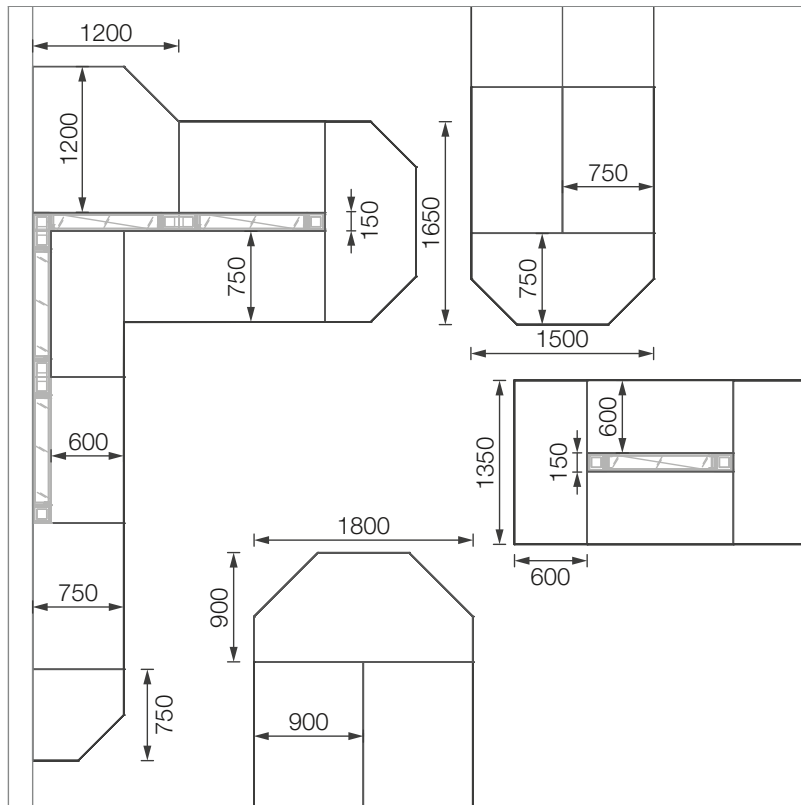
- ✓ Different materials for different requirements
- ✓ Various variants have marine edges for collecting spilt liquids
- ✓ Rectangular and octagonal shapes
- ✓ Harmoniously coordinated colours



Colours, shapes and edge finishes

- ✓ 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
 - Inside corner worktops, octagonal
- ✓ Edge finishes
 - With marine edges
 - Without marine edges





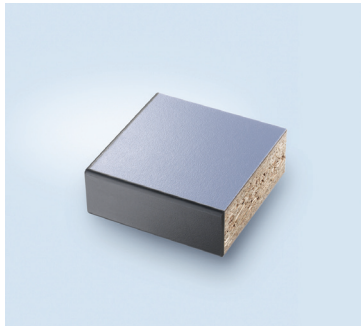
	Standard worktop depths
Rectangular*	400**, 600, 750, 900
Octagonal 90°	750
	900
Octagonal 180°	750
	750
	900
	900
Octagonal 360°	1500
	1800

Width: running metres

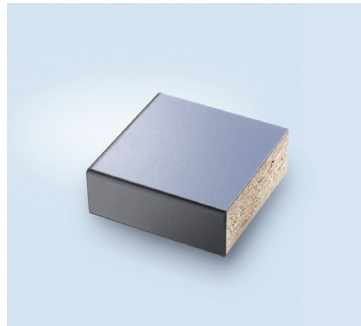
Depths in front of a service wall: 670 mm and 820 mm

**Without marine edge only

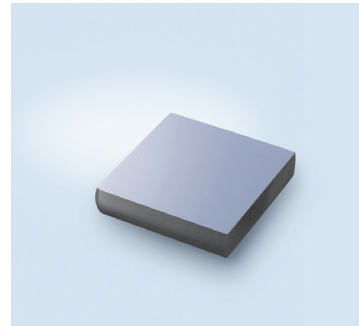
Dimensions [mm]



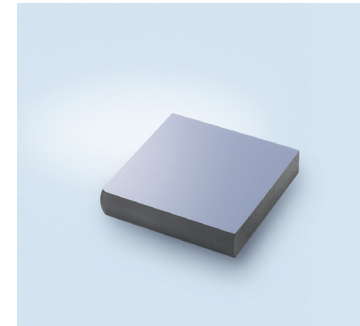
Standard melamine



TopResist melamine



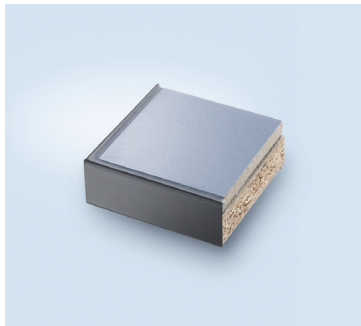
HPL / TRESPA TopLab® BASE



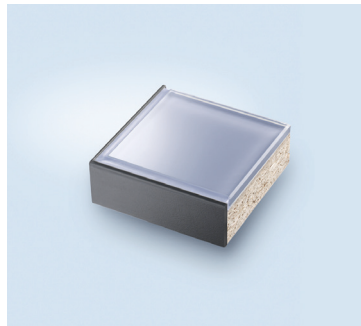
HPL / TRESPA TopLab® PLUS /
Fundermax Max Resistance²



Solid ceramic



Composite ceramic



Composite glass



Polypropylene



Epoxy



Stainless steel

Worktop resistance to solvents

Solvents	Standard melamine	TopResist® melamine	Trespa® Toplab® ^{BASE}	Trespa® Toplab® ^{PLUS} / Fundermax Max Resistance ²	Ceramic / Composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Ethanol	+	+	+	+	+	+	+	+	+
Isopropanol	+	+	+	+	+	+	+	+	+
Acetone	+	+	+	+	+	+	+	+	+
Ethyl acetate	+	+	+	+	+	+	+	+	0
Trichloromethane	+	+	+	+	+	+	+	-	+
Diethyl ether	+	+	+	+	+	+	+	+	0
Toluene	+	+	+	+	+	+	+	+	-
n-Hexane	+	+	+	+	+	+	+	+	0
White spirit	+	+	+	+	+	+	+	+	0

+ Material is suitable, 0 Material is conditionally suitable, - Material is unsuitable

Worktop resistance to inorganic acids

Inorganic acids	Standard melamine	TopResist® melamine	Trespa® Toplab® ^{BASE}	Trespa® Toplab® ^{PLUS} / Fundermax Max Resistance ²	Ceramic / Composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Hydrochloric acid, concentrated	-	+	-	+	+	+	-	+	0
Sulphuric acid, concentrated	-	-	-	+	+	+	-	-	-
Sulphuric acid, 50%	-	0	-	+	+	+	-	+	+
Nitric acid, concentrated	-	-	-	+	+	+	-	-	-
Phosphoric acid, concentrated	-	+	-	+	+	+	-	+	+
Hydrofluoric acid	-	-	-	-	-	-	-	-	+
Aqua regia	-	0	-	+	+	+	-	+	-

+ Material is suitable, 0 Material is conditionally suitable, - Material is unsuitable

Worktop resistance to organic acids and alkalis

Organic acids	Standard melamine	TopResist® melamine	Trespa® Toplab® ^{BASE}	Trespa® Toplab® ^{PLUS} / Fundermax Max Resistance ²	Ceramic / Composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Formic acid, concentrated	-	+	-	+	+	+	-	+	+
Acetic acid, concentrated	-	+	-	+	+	+	-	+	+

Alkalis	Standard melamine	TopResist® melamine	Trespa® Toplab® ^{BASE}	Trespa® Toplab® ^{PLUS} / Fundermax Max Resistance ²	Ceramic / Composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Sodium hydroxide, 20%	-	+	-	+	+	+	-	+	+
Ammonia solution, concentrated	-	+	-	+	+	+	-	+	+

+ Material is suitable, 0 Material is conditionally suitable, – Material is unsuitable

Worktop resistance to neutral solutions and oxidants

Neutral solutions	Standard melamine	TopResist® melamine	Trespa® Toplab® ^{BASE}	Trespa® Toplab® ^{PLUS} / Fundermax Max Resistance ²	Ceramic / Composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Formaldehyde, 25%	+	+	+	+	+	+	+	+	+
Oxidants	Standard melamine	TopResist® melamine	Trespa® Toplab® ^{BASE}	Trespa® Toplab® ^{PLUS} / Fundermax Max Resistance ²	Ceramic / Composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Hydrogen peroxide, 30%	-	+	-	+	+	+	+	+	-
Potassium permanganate, 5%	-	+	-	+	+	+	-	+	-
Potassium dichromate, 5%	-	+	-	+	+	+	-	+	-
Iodine 5% in chloroform	-	+	-	-	+	+	-	+	-

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Worktop resistance to reductants, dyes and stains

Reductants	Standard melamine	TopResist® melamine	Trespa® Toplab® ^{BASE}	Trespa® Toplab® ^{PLUS} / Fundermax Max Resistance ²	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} / Fundermax Max Resistance ²	Ceramic / Composite ceramic	Composite glass	Stainless steel	Epoxy resin	Polypropylene
Eosin	0	0	+	+	0	0	+	+	+
Methylene blue	0	0	+	+	0	0	+	+	+
Crystal violet	0	0	+	+	0	0	+	+	+

+ Material is suitable, 0 Material is conditionally suitable, – Material is unsuitable