



Worktops

Specifications | Profiles | Dimensions | Sinks

Worktops

MATERIALS

- Laminate
- Compact laminate
- Polypropylene (PP)
- Stainless steel, 316
- Epoxy resin
- Ceramic



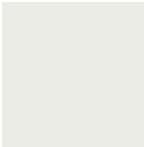



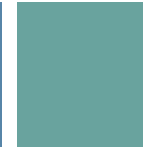


WORKTOPS RESISTANCE OVERVIEW

	Organic solvent	Acid /Alka	Heat	Indentation	Impact	Discolouration	Surface unevenness	Absorption
Laminate	•	•	•	•	•	•	••	••
Compact laminate	••	•	•	••	••	••	•••	••
Polypropylene (PP)	•••	•••	•	•	•	•	•••	••
Stainless steel, 316	•••	•••	•••	••	•••	•••	•••	•••
Epoxy resin	•••	•••	••	•••	••	•••	•••	•••
Ceramic	•••	•••	•••	•••	••	•••	•••	••

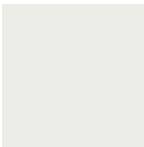

Excellent ••• Good •• Acceptable •

COLOURS


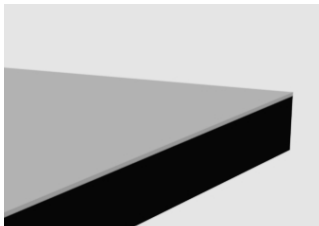
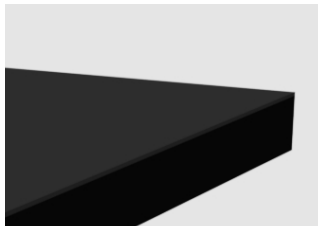

Laminate

STANDARD		OPTION				
						
White M138B	Folkestone F7927Mat	Thistle F7880VEL	China Blue F7884VEL	Dusty Jade F7879VEL	Azur F1019Mat	Oceano K1997UN

Postshaped laminate

STANDARD	
	
White M138B	Folkestone F7927Mat

Compact laminate

STANDARD		OPTION	
			
White with black core FM0085FH	Grey with black core FM0074FH	Solid black FM0082FH	Solid white Available only in 12 mm FM0085

Profiles, worktops

LAMINATE



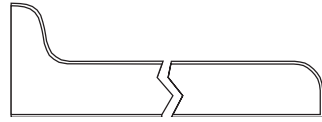
Straight front and rear edge.



Straight edges with pre-laminated ABS plastic edge band.



Post-formed front edge and straight rear edge.



Post-formed front edge and grooved rear edge.



Post-formed front and rear edge.

NB! The worktop must be assembled in the centre using the special fitting.

COMPACT LAMINATE



Bevelled edges.

STAINLESS STEEL, 316



Straight front and rear edge.

Profiles, sink unit worktops

POLYPROPYLENE (PP)



All edges have raised edges.

STAINLESS STEEL, 316



All edges have raised edges.

EPOXY



All edges have raised edges.

CERAMIC



All edges have raised edges.

OPTIONS

Sink unit worktops are also available with laminate or as compact laminate. However, these worktops do not have raised edges.

Material ¹	Thickness	STANDARD		OPTION	
		Depth	Length ²	Max. depth	Max. length
Laminate	30 mm	450 / 650 / 700 / 750 / 850 mm	600 / 900 / 1200 / 1500 / 1800 / 2100 mm	1297 mm	2597 mm
Compact laminate	16 mm	650 / 750 / 850 mm		1297 mm	2797 mm
Stainless steel, 316	30/35 mm	650 / 750 / 850 mm		3850 mm	1370 mm
Polypropylene (PP)	20/30 mm	650 / 750 / 850 mm		2000 mm	4000 mm
Epoxy	15/25 mm	650 / 750 / 850 mm		1500 mm	2900 mm
Ceramic	28/35 mm	650 / 750 / 850 mm		900 mm	1800 mm

¹⁾ Sink unit worktops are available with a depth of 650 mm and in the following lengths: 600, 900, 1200, 1500 and 1800 mm.

²⁾ Worktops for island setups (D: 1500 / 1600 / 1700 mm) assembled in the centre using the special fitting.

If a worktop with a longer length than the stated maximum length is desired, then the worktop is assembled from the centre of the special fitting.

Sink unit

The table below shows the combinations available when choosing the worktop type and sink.



SINK UNITS

Worktop material	Glued sink	Inserted sink	All-welded sink	Sink, material
Laminate	STANDARD •	•		Stainless steel (304) / Polypropylene (PP)
Compact laminate	STANDARD •	•		Stainless steel (304) / Polypropylene (PP)
Stainless steel, 316			STANDARD •	Stainless steel (304/316)
Polypropylene (PP)			STANDARD •	Polypropylene (PP)
Epoxy	•	STD. •		Epoxy
Ceramic	STD. •	•		Ceramic

SINK SPECIFICATIONS

Material	Standard dimensions	Optional dimensions	Bottom valve	Bottom strainer	Water trap	Overflow	Standpipe	Connection
Stainless steel, 304	480 x 340 x 145 mm	400 x 340 x 145 mm	•		•	•	OPTION	1 ½" CONNECTOR
Stainless steel, 304 (all-welded)	480 x 340 x 160 mm	500 x 400 x 160 mm 400 x 340 x 150 mm	•		•	•	OPTION	1 ½" CONNECTOR
Stainless steel, 316 (all-welded)	480 x 340 x 180 mm	500 x 400 x 200 mm 400 x 340 x 150 mm	•		•	•	OPTION	1 ½" CONNECTOR
Polypropylene (PP)	500 x 400 x 200 mm		OPTION	•	OPTION		•	1 ½" CONNECTOR
Epoxy	450 x 365 x 200 mm	406 x 305 x 203 mm 635 x 381 x 254 mm	OPTION	OPTION		OPTION	OPTION	1 ½" CONNECTOR
Ceramic	380 x 380 x 250 mm	530 x 380 x 250 mm	•		•		OPTION	1 ½" CONNECTOR

If you require more information, please contact Labflex.

labflex.dk

Labflex is one of Europe's largest suppliers of innovative and customer-specific furniture solutions for hospitals, laboratories and the education sector. Working in collaboration with contractors, architects and engineers – from the start of the process to the delivery of the finished interior design – Labflex creates future-proof laboratories.
For more information, visit www.labflex.dk.