

POLSKA

EN



BLACK WOOD Worktop

 **SWISS KRONO**



U4439 VL PISTACHIO GREEN



2

D3158 MX VERONA ASH



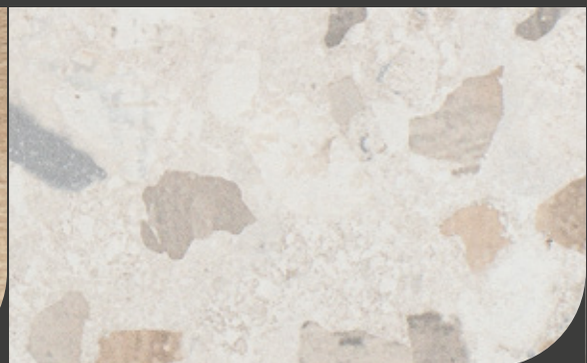
D1095 VL MARMUR GELATO



U119 VL LIGHT BEIGE



D3806 OW BORDEAUX BEECH



D1104 SM TERRAZZO CASSATA



U3188 VL TOFFEE



D4033 OW SOLAR OAK



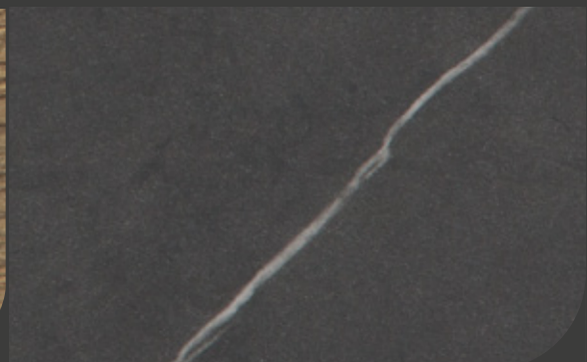
D3274 VL CONCRETE



U4436 VL TERRACOTTA RED



D4865 VL VERSAILLES OAK



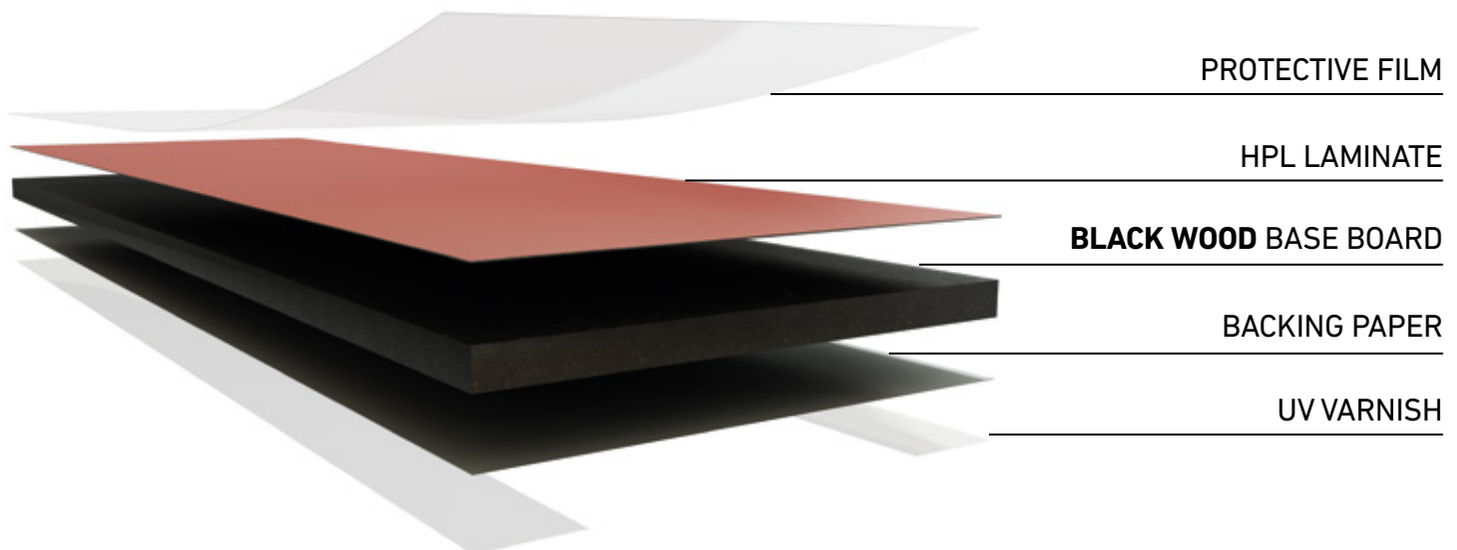
D4878 VL SOPHISTICATED GREY ROCK

ULTRA-THIN **BLACK WOOD** Worktop

At last we can have the kind of worktop we have long dreamed of! Ultra-thin and robust, the ULTRA-THIN BLACK WOOD Worktop has great design potential and allows you to play with shapes!

SWISS KRONO BLACK WOOD Worktop is a product made on the basis of a BLACK WOOD board with HPL laminate glued one-sided to it.

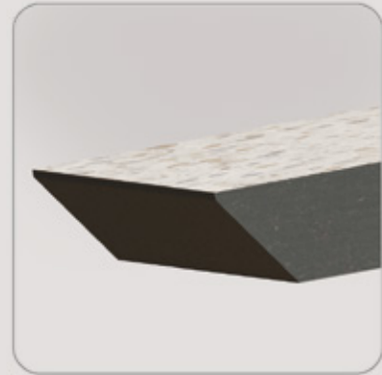
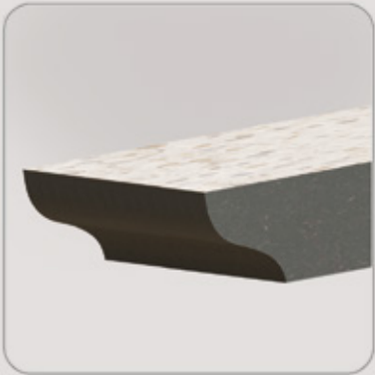
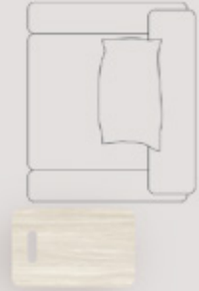
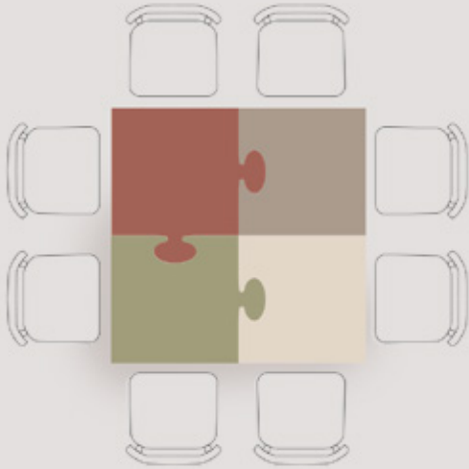
- The baseboard is a **BLACK WOOD** (HDF) and is of high density. The baseboard material is of black colour.
- The work surface is covered with **HPL** laminate (with protective film).
- The underside of the top is covered with **backing paper** (graphite-coloured) to prevent deformation. The top also provides additional protection against moisture.
- On the underside of the top, **UV varnish** is applied along the entire length, on both sides, approximately 10 cm from the edge. This is done to protect the product against moisture and the effects of water vapour.



ULTRA-THIN **BLACK WOOD** Worktop

FREE SHAPING

the possibility of obtaining any desired shape



MOISTURE RESISTANCE

ideal for rooms with high humidity



BLACK WOOD Worktop: D4878 VL SOPHISTICATED GREY ROCK

BLACK WOOD Worktop: D4878 VL SOPHISTICATED GREY ROCK



BLACK WOOD Worktop: D1104 SM TERRAZZO CASSATA



BLACK WOOD Worktop: D1104 SM TERRAZZO CASSATA

SOPHISTICATED DESIGN

the subtle look of the worktop is thanks to being fabricated out of ultra-thin, high-quality BLACK WOOD board



BLACK WOOD Worktop: U4436 VL TERRACOTTA RED



BLACK WOOD Worktop: U4436 VL TERRACOTTA RED



BLACK WOOD Worktop: U4436 VL TERRACOTTA RED

FLAME RETARDANT

ideal for public interiors



BLACK WOOD Worktop: D3158 MX VERONA ASH



BLACK WOOD Worktop: D3158 MX VERONA ASH



BLACK WOOD Worktop: D3158 MX **VERONA ASH**, U119 VL **LIGHT BEIGE**, U3188 VL **TOFFEE**

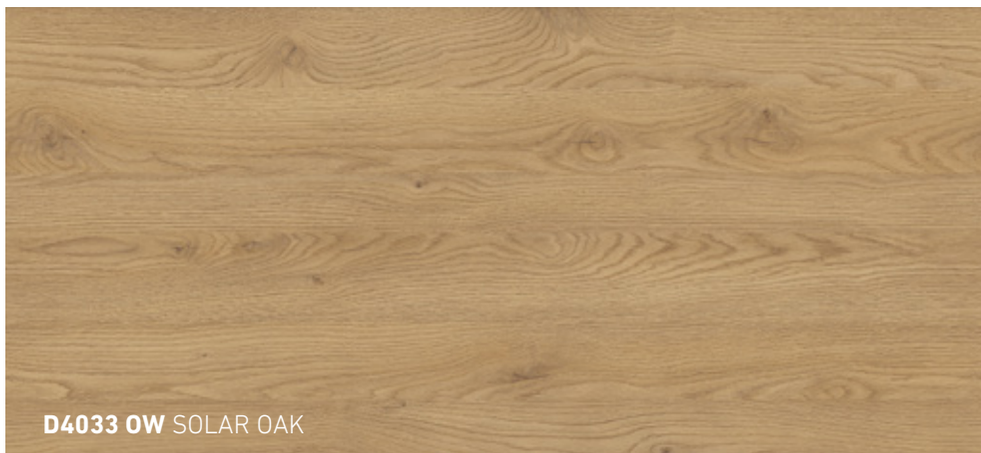
ADVANTAGES OF ULTRA-THIN BLACK WOOD Worktops:

- the product is **moisture resistant** (low swelling)
 - can be used in rooms with enhanced humidity
- is **flame retardant** (D-s1,d0)
 - is ideal for interior furnishings and public buildings
- the surface is resistant to elevated temperatures
 - a pot with boiling water can be placed directly on the worktop (kettles are an exception) without causing damage - hot metal pots and pans with single and multilayer bottoms, too - but we recommend that insulation pads be used
- the surface is abrasion, scratch and impact resistant
 - it will shrug-off most domestic activity, but we recommend using a cutting board for cutting, sanding and hammering
- it has a stain-resistant surface that is easy to clean
- the surface will not fade in strong light
- it's safe for health (hygiene class E1/ED2020)
- the surface has antibacterial properties
- the item is a wood-based product - natural and ecological

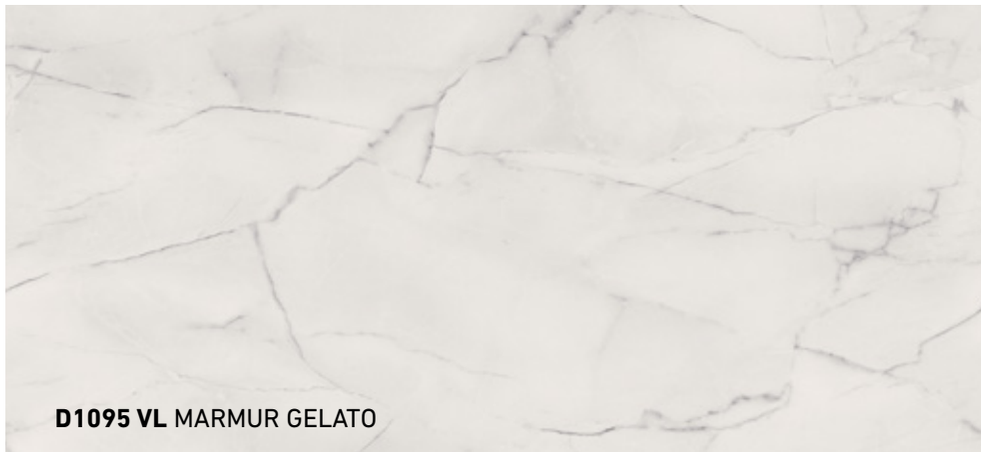
- edge banding is not necessary, but possible
 - it can be manufactured in any **desired shape**
 - its dark, distinctive **BLACK WOOD edge** gives the worktop an unusual, original look
 - **any profile** can be given to the edges
 - it's **ultra-thin** - lends any room a unique sense of lightness and elegance
 - the product has a **subtle classy look** thanks to the use of ultra-thin, high-quality CDF board
 - overall, it is a top design product at a **very good price!**
 - **ONLY top-mount sinks can be installed (NOT under-mount sinks)**
-

If you're wondering whether such an ultra-thin worktop will endure, we assure you that:

- with the edge protection recommended in the installation instructions, the edge will not swell, stain or abrade
- installation of the worktop in accordance with the instructions in the Assembly Instructions, guarantees no sagging!



CYLINDER PATTERNS 1300 x 600 mm



CYLINDER PATTERNS 1300 x 600 mm



MATCHING

Decor BLACK WOOD Worktop	ONE World Global	MFC	Worktop 38 mm	HPL	Flooring	NCS*
U4439 VL PISTACHIO GREEN	V	V	-	V	-	S 4010-G90Y
U3188 VL TOFFEE	V	V	-	V	-	S 4005-Y50R
U4436 VL TERRACOTTA RED	V	V	-	V	-	S 5020-Y70R
U119 VL LIGHT BEIGE	V	V	-	V	-	S 1005-Y50R
D4878 VL SOPHISTICATED GREY ROCK	-	V	V	V	V	
D3274 VL CONCRETE	V	V	V	V	V	
D1104 SM TERRAZZO CASSATA	-	-	V	V	-	
D1095 VL MARBLE GELATO	-	-	V	V	-	
D4033 OW SOLAR OAK	-	V	V	V	-	
D4865 VL VERSAILLES OAK	-	V	V	V	-	
D3158 MX VERONA ASH	-	V	V	V	-	
D3806 OW BORDEAUX BEECHX	-	V	V	V	-	

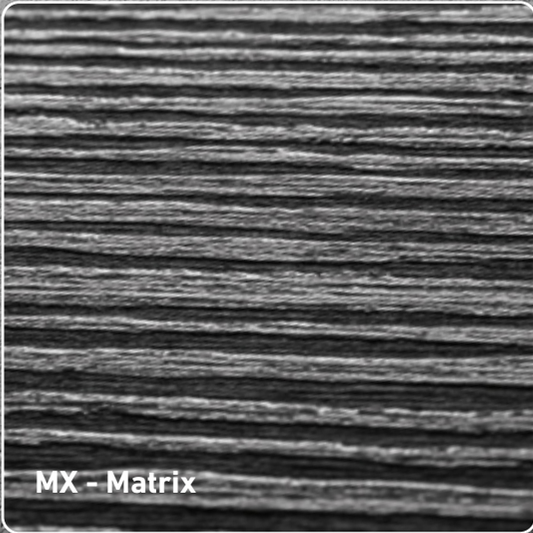
* The NCS equivalents indicated are the closest approximation and are for guidance only.

Cleaning and care of BLACK WOOD Worktops:

- a soft, dry or damp cloth is recommended for cleaning BLACK WOOD Worktops; larger soiling can be removed with, for example, a solution of dishwashing liquid; after which the worktop is washed with clean water and wipe dry
- do not use any cleaning products containing aggressive or corrosive substances - nor agents containing abrasive or glossy additives, as they may permanently damage the surface of the worktop
- before using any cleaning product, read the accompanying description to make sure it is suitable for this type of surface (HPL)
- larger soiling, e.g. from marker pens, nicotine, nail varnish or shoe polish, should be removed with spirit or an organic solvent (e.g., acetone), after which you wash the surface of the worktop, with clean water and wipe it dry

Details for cutting, assembly, edge protection and use of BLACK WOOD Worktops - are contained in the "Assembly instructions for BLACK WOOD Worktops".

www.swisskrono.com



MX - Matrix



VL - Mat

OW - ONE Wood



SM - Smooth

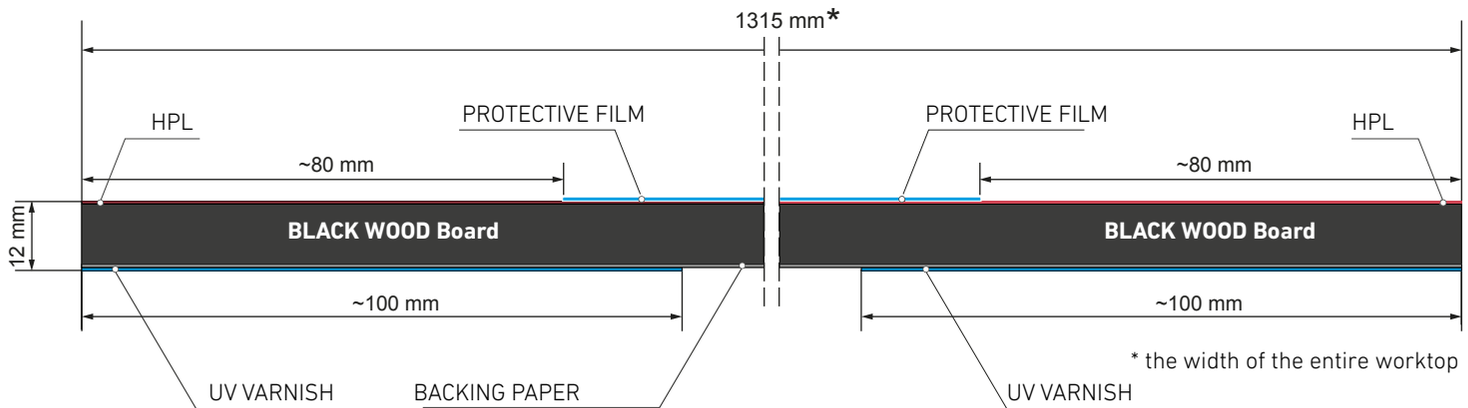
BLACK WOOD Worktops format: **4100 x 1315 x 12 mm**
 Packaging: **20 pcs/pallet**

Property	Unit of measurement	Requirements	Test method
Scratch resistance	N	≥ 3	EN 438-2
Abrasion resistance	rotation	Class 3A (IP ≥ 150 , IP+FP/2 ≥ 350)	EN 438-2
Impact resistance	N	≥ 20	EN 438-2
Resistance to hot pot bottom (180°C)	Grade (min.)	SQ surface: 3 , other surfaces: 4	EN 438-2
Stain resistance	Grade (min.)	groups 1 and 2: 5 , group 3: 4	EN 438-2
Fire classification		D-s1,d0 (flame retardant)	EN 13501-1
Edge swelling after 24h*	%	≤ 8	EN 317
Formaldehyde emissions		Class E1 / ED2020	EN 717-1
Density of the base board**	kg/m ³	900	EN 323
Weight of 1 pc**	kg	60,00	

* unprotected edge - tolerance +/- 10% (after edge protection, e.g. with hard wax, the swelling is approx. 1.5%).

** tolerance: +/- 5%

All BLACK WOOD Worktops have antibacterial properties



TECHNICAL DATA

SWISS KRONO sp. z o.o.

ul. Serbska 56,
68-200 Żary
Poland

Tel. +48 68 36 31 100

swisskrono.com/pl