WOOD-LINE



WL Carbonized Wood $2600 \times 1000 / NA 20157 / SA 20224$



2600 x 1000



WOOD-LINE

WL Carbonized Wood

Product characteristics

	NA	SA	
Base material	н	HIPS	
Surface material	impregna	ted paper	
Material thickness mm	1,3 1,43		
Temperature stability	up to	60 °C	
Wet room suitability			
Abrasion resistance			
Rolled packable **	~	~	

Processing

	NA	SA
Cutting, punching	/	✓
Drilling	/	✓
Sawing, milling	/	_
Laser cutting	✓	✓
Hot bending	/	_
Thermoforming	_	_
PVA compressible	/	_
Smallest bending radius	150	mm

Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	✓	~
Cuttings	✓	~
Magnetic from 3 sheets***		/
PVA pre-treatment	✓	_

Accessories

SIBUKLE	Spatula A I

Special colors

* Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

** Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated





WL Wenge Wood $2600 \times 1000 / NA 19016 / SA 19027$

WOOD-LINE

WL Wenge Wood

Product characteristics

	NA	SA
Base material	н	IPS
Surface material	impregna	ted paper
Material thickness mm	1,2	1,33
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable **	~	~

Processing

	IVA	34
Cutting, punching	/	/
Drilling	✓	✓
Sawing, milling	✓	_
Laser cutting	1	1
Hot bending	1	_
Thermoforming	_	_
PVA compressible	1	_
Smallest bending radius	150 mm	150 mm

Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	✓	_

Accessories

SIBUKLE	Spatula A I	
Special colors		





Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version. Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA versions). We recommend that not more than 3 sheets be rolled per carton (480 x 480 mm).



WL Maple Alpine $2600 \times 1000 / NA 19018 / SA 19029$



2600 x 1000



WOOD-LINE

WL Maple Alpine

Product characteristics

	NA	SA
Base material	HIPS	
Surface material	impregnated paper	
Material thickness mm	1,3	1,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable **	~	~

Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing, milling	~	_
Laser cutting	/	~
Hot bending	/	_
Thermoforming	-	_
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	✓	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

Accessories

SIBUKLE	Spatula A I

Special colors

SIBU | DESIGN \ 48

Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version. Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA versions). We recommend that not more than 3 sheets be rolled per carton (480 x 480 mm).





WL Nutwood $2600 \times 1000 / NA 19019 / SA 19030$

WOOD-LINE

WL Nutwood

Product characteristics

	NA	SA
Base material	HIPS	
Surface material	impregnated paper	
Material thickness mm	1,3	1,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable **	~	~
•	1	

Processing

	NA	SA
Cutting, punching	✓	/
Drilling	✓	✓
Sawing, milling	✓	_
Laser cutting	/	1
Hot bending	✓	_
Thermoforming	_	_
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	~	✓
Cuttings	~	~
Magnetic from 3 sheets	/	
PVA pre-treatment	~	_

Accessories

SIBUKLE	Spatula A I	
Special colors		

Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version. Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA versions), We recommend that not more than 3 sheets be rolled per carton (480 x 480 mm).

2600 × 1000



^{49 /} SIBU | DESIGN



WL Nutwood Country 2600 x 1000 / **NA** 19017 / **SA** 19028



2600 x 1000



WOOD-LINE

WL Nutwood Country

Product characteristics

	NA	SA
Base material	HIPS	
Surface material	impregnated paper	
Material thickness mm	1,3	1,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable **	~	~

Processing

	NA	SA
Cutting, punching	/	✓
Drilling	/	~
Sawing, milling	~	_
Laser cutting	~	✓
Hot bending	~	_
Thermoforming	_	_
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm
	•	

Extra equipment

SIBU | DESIGN \ 50

	NA	SA
Special formats	On request	
Further thicknesses	~	~
Cuttings	✓	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

Accessories

Spatula A I	

Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.

Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA versions), We recommend that not more than 3 sheets be rolled per carton (480 x 480 mm).

