# OVER VEV

EN .V6.2



NA

non-adhesive

SA

strongly adhesive

FR

flame-retardant version available on request

PRD

digital printing possible

PRS

screen printing possible

PR+

digital/screen printing possible

PR+\*

digital/screen printing possible
Prior to printing a corona or plasma
treatment has to be carried out.
By request available in pre-treated version.

PRS\*

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

----

wet room suitability

limited suitability for wet rooms

AR

abrasion-resistant

AR+

scratch-resistant

+ ▼

entire panel length not shown in image

LEATHER-LINE (LL) 13

SIBUGLAS (SG) 31

WOODLINE (WL) 47

DECO-LINE (DM) 55

MULTISTYLE (MS) 89

STRUCTURE-LINE (SL) 97

ACRYLIC-LINE (AC) 107

TRANSLUCENT-LINE (TL)

PUNCH-LINE / 3D (PL/PL3D) 115

**ANTIGRAV 123** 

#### **LEGENDE 137**

PRODUCT CHARACTERISTICS 138

EXTRA EQUIPMENT 140

PROCESSING 141

ACCESSORIES 142

**STORAGE / TRANSPORT GENERAL 143** 

**CLEANING / DISPOSAL GENERAL 143** 

PROCESSING INSTRUCTIONS GENERAL 144

PROCESSING INSTRUCTIONS SIBUGLAS 146

GLUED AND PRESSED ON ABSORBENT WOOD BASE SHEETS 146

BONDED ONTO COATED WOOD BASE SHEETS INCLUDING EDGES AND MILLING 149

GLUED AND PRESSED ON ABSORBENT WOOD BASE SHEETS  $\,$  150  $\,$ 

PROCESSING INSTRUCTIONS ANTIGRAV 152



Here we could tell you about ...

- our over 35 years of experience that helped us becoming the market leader
- our wide product portfolio with more than 300 storing designs
- our short delivery time and just-in-time projects
- our high standards in quality and processing.

Or as we, as a design sheet manufacturer in green Upper Austria, focus on lastingness using 100% PVC-free material. However, this is what you assume anyway, and from our point of view - rightly!

The SIBU designer team gets inspired by fashion, architecture, furniture, automotives and sport, perceives trends and works out concepts for individual demands.

Precise. Innovative. Stylish.

If you also believe in these values, we should become acquainted!



LL CORD Stony Ground



LL CORD Dove Tale



LL CORD Charcoal Light



LL ROMBO 40 Bianco matt



LL ROMBO 40 Creme



LL ROMBO 40 Nero matt



LL ROMBO 85 Bianco matt



LL ROMBO 85 Creme



LL ROMBO 85 Mocca matt



LL ROMBO 85 Nero matt



CR CRISTAL ROMBO 85 Bianco matt/Silver



LL QUADRO Bianco matt



LL QUADRO Creme



LL QUADRO Nero matt



LL QUADRO Luxury Bronze



LL Charcoal Dark



LL Charcoal Light



LL Dove Tale



LL London Clay



LL Stony Ground



LL LEGUAN Silver



LL LEGUAN Gold



LL LEGUAN Copper



LL LEGUAN Nero



LL LEGUAN Silk



LL LEGUAN



LL PERSIAN Gold



LL PERSIAN Metallic



LL PEARL RAY Gold



LL FLORAL White



LL FLORAL Vintage Silver/ Silver



LL FLORAL White/Silver matt



LL FLORAL White/Gold matt



LL FLORAL Black/Silver matt



LL COLLAGE Oro



Marabu

# SHOWCASE

### **SIBU**GLAS



SG CURVED Silver AR+



SG CURVED Gold AR+



SG CURVED Rose AR+



SG ALIGNED Silver AR+



SG ALIGNED Gold AR+



SG ALIGNED Rose AR+



SG GRID Silver AR+



SG GRID Gold AR+



SG GRID Rose AR+



SG GENESIS Grey AR+



SG MARBLE Brown AR+



SG MARBLE Alpine AR+



SG MARBLE Black AR+



SG MARBLE White AR+



SG MARBLE Grey AR+



SG MARBLE Emperador AR+



SG LEGUAN Bianco met AR+



SG LEGUAN Silver AR+



SG LEGUAN Silk AR+



SG LEGUAN Gold AR+



SG LEGUAN Copper AR+



SG LEGUAN Nero AR+



SG Vintage Silver AR+



SG Vintage Copper AR+



SG LUXURY Gold AR+



SG LUXURY Bronze AR+



SG Old Platin AR+



suitable balancing sheet

### WOODLINE



WL Carbonized Wood



WL Wenge Wood



WL Maple Alpine



WL Nutwood



WL Nutwood Country

### **DECO-LINE**



**DM OXIDIZED** Silver AR



DM OXIDIZED Autumn AR



DM OXIDIZED Copper AR



DM OXIDIZED Nickel AR



DM OXIDIZED Platin AR



DM OXIDIZED Titan AR



**DM SLIGHTLY** USED Gold AR



DM SLIGHTLY



DM SLIGHTLY USED Bronze AR USED Copper AR



**DM SLIGHTLY USED Titan AR** 



**DM METALLIC** USED Champagne AR



DM METALLIC USED Silver AR



**DM METALLIC** USED Titan AR



DM METALLIC **USED Ivory AR** 



DM METALLIC USED Sand AR



DM METALLIC **USED Bronze AR** 



DM METALLIC USED Steel AR



DM REFINED METAL Silver AR



DM REFINED METAL Titan AR

### **DECO-LINE**



DM Silent Gold



DM Iron Age AR



DM Classy Silver AR



DM Classy Bronze AR



DM Classy Copper AR



DM Classy Gold AR



DM Classy Black AR



DM Tecido Black



DM Tecido Anthracite



DM Tecido Silver



DM MONSOON Vintage Brown



DM LUXURY Silver AR



DM LUXURY Bronze AR



DM LUXURY Gold AR



DM Vintage Copper



DM Vintage Silver



DM CEMENT Light



DM CEMENT Dark



DM MARBLE White



**DM** Travertin



DM Magic White



DM Magic Black AR



DM Magic White matt AR



DM Magic Black matt AR



DM Galaxy Silver



DM Hollywood



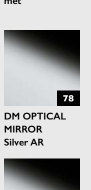
DM Aqua

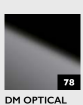


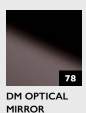
DM LUXURY Holografico

### **DECO-**LINE



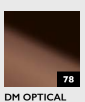












MIRROR

Copper AR

DM Silver H23

Fashion Grey AR 80

MIRROR

**DM Silver** 



DM Silver/White



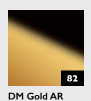
**DM Silver MMS** 

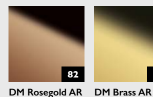
MIRROR

Gold AR

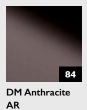
MIRROR





















































brushed matt AR

DM Silver brushed

DM HGS

brushed

brushed

brushed

# SHOWCASE

### MULTISTYLE



MS Silver 3x3 flex. Classic



MS Gold AR 3x3 flex. Classic



MS Hollywood 5x5 flex. Classic



MS Silver 5x5 flex. Classic



MS Gold AR 5x5 flex. Classic



MS Galaxy Silver 5x5 flex. Classic



MS Magic White 5x5 flex. Classic



MS Magic Black 5x5 flex. Classic



MS Silver 10x10 flex. Classic



MS Gold AR 10x10 flex. Classic



MS Silver 20x20 flex. Classic



MS Gold AR 20x20 flex. Classic



MSC Silver 10x10 flex. Classic



MSC Silver 30x30 flex. Classic

### **STRUCTURE-LINE**



SL CRASHED Old Platin



SL CRASHED Mirror Silver



SL IMPACT Vintage Silver



SL IMPACT Antique Bronze



SL LAVA Copper



SL RACE Vintage Silver/Bronze



SL RACE Vintage Copper/ Silver



SL CROCO Silver PF met/ Silver



SL CROCO Smoke PF met/ Silver



SL SQUARE 3 HGS

### **ACRYLIC-LINE**



AC MOTION ONE White



AC MOTION ONE Black



AC MOTION TWO White



AC MOTION TWO Black

### TRANSLUCENT-LINE



TL LINEA 104x62 Old Platin



TL LINEA 104x62 Silent

### PUNCH-LINE / 3D



PL 3D Q-10-30 Old Platin/Silver



PL 3D H-10-30 Pearl White PF/Gold



PL 3D ROSES Pearl White PF/ Gold



PL 3D ROSES Silver PF met/ Silver



PL 3D Q 10-40-40 Silver PF met/ Silver



PL 3D Q 10-40-40 Smoke PF met touch I/Silver matt



PL 3D Q 5-15-15 Black touch 1/



PL Q 5-15-15 Silver PF met

### **ANTIGRAV**







127

128

133

LL Charcoal

Dark Antigrav

LL IMPERIAL

White Antigrav

WL Wenge Wood

Antigrav





Light Antigrav







Antigrav

LL LEGUAN

LL Dove Tale

**DM CEMENT** 

Dark Antigrav

Antigrav

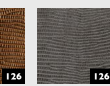
127

130

Copper

Antigrav

LL Apple Green Antigrav





127

LL London Clay

Antigrav



















WL Carbonized

134 WL Nutwood Country

Antigrav

134

**DM MARBLE** 

White Antigrav

WL Maple Alpine Antigrav

Wood Antigrav

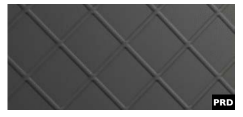




**LL CORD Stony Ground** 2600 x 1000 / **NA** 19542 / **SA** 19545



**LL CORD Dove Tale** 2600 × 1000 / **NA** 19532 / **SA** 19544



**LL CORD Charcoal Light** 2600 x 1000 / **NA** 19543 / **SA** 19546



2600 x 1000



# **LL** CORD

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	2	2,13
Max. relief height mm	3,2	3,33
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	~	~

 $<sup>^{\</sup>ast}$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version).We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### Extra equipment

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

#### **Processing**

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

#### **Accessories**

SIBUKLE	Spatula A2

#### **Special colors**

On request









LL ROMBO 40 Bianco matt 2600 x 1000 / NA 15025 / SA 15041



**LL ROMBO 40 Creme** 2600 × 1000 / **NA** 13848 / **SA** 13863



**LL ROMBO 40 Nero matt** 2600 x 1000 / **NA** 15014 / **SA** 15029

# LL ROMBO 40

#### **Product characteristics**

	NA	SA
Base material	HIPS, PE-foam	
Surface material	PU-leather	
Material thickness mm	3,8	4,04
Max. relief height mm	5,0	5,24
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	1	<b>~</b>

<sup>\*</sup> Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### **Processing**

Cutting, punching	<b>✓</b>	~
Drilling	<b>✓</b>	<b>✓</b>
Laser cutting	<b>✓</b>	<b>✓</b>
Hot bending	_	_
PVA compressible	_	_
Smallest bending radius	300 mm	300 mm

### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	<b>✓</b>	<b>✓</b>
Magnetic	-	_
PVA pre-treatment	_	_

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**

On request

15 / SIBU | DESIGN

2600 × 1000



**LL ROMBO 85 Bianco matt** 2600 x 1000 / **NA** 15026 / **SA** 15042



**LL ROMBO 85 Creme** 2600 x 1000 / **NA** 13852 / **SA** 13867

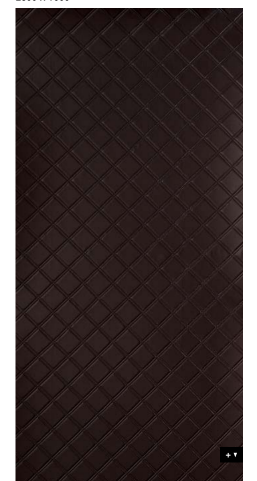


**LL ROMBO 85 Mocca matt** 2600 × 1000 / **NA** 15021 / **SA** 15037



**LL ROMBO 85 Nero matt** 2600 x 1000 / **NA** 15015 / **SA** 15030

2600 × 1000





#### **LEATHER-LINE**

# LL ROMBO 85

#### **Product characteristics**

	NA	SA
Base material	HIPS, PE-foam	
Surface material	PU-leather	
Material thickness mm	3,8	4,04
Max. relief height mm	5,0	5,24
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	<b>✓</b>	~

 $<sup>^{\</sup>ast}\,$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version).We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	<b>✓</b>	~
Magnetic	-	_
PVA pre-treatment	_	_

#### **Processing**

	NA	SA
Cutting, punching	<b>✓</b>	~
Drilling	<b>✓</b>	~
Laser cutting	<b>✓</b>	~
Hot bending	_	_
PVA compressible	_	_
Smallest bending radius	300 mm	300 mm

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**

On request







CR CRISTAL ROMBO 85 Bianco matt/Silver  $2600 \times 1000$  / SA 15044

# **CR** CRISTAL ROMBO 85

#### **Product characteristics**

SA
HIPS, PE-foam
PU-leather, crystal: PMMA
4,04
5,24
up to 60 °C
<b>✓</b>

 $<sup>^{\</sup>ast}\,$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

Extra equipment		
	SA	
Special formats	_	
Further thicknesses	_	
Cuttings	<b>✓</b>	
Magnetic	_	
PVA pre-treatment	_	

#### **Processing**

	34
Cutting, punching	<b>✓</b>
Drilling	~
Laser cutting	<b>\</b>
Hot bending	_
PVA compressible	_
Smallest bending radius	300 mm

#### Accessories

On request

SIBUKLE	Spatula A2		
Special colors			

17 / SIBU | DESIGN

2600 x 1000

/								
	•		0		•		•	
•		0		•				
	٥		٥				0	
0		0		0				
					0			
o		0		0		6		
	0		0					
0		0		0		6		
	0		0		6		0	
0				6		6		
	0				6			
0								
9								
-				,				
	6		0		°		+ 7	
0		0		0		0		



**LL QUADRO Bianco matt** 2600 x 1000 / **NA** 16420 / **SA** 15175



**LL QUADRO Creme** 2600 × 1000 / **NA** 14273 / **SA** 14277



**LL QUADRO Nero matt** 2600 × 1000 / **NA** 15017 / **SA** 15032





#### 2600 × 1000



#### LEATHER-LINE

# **LL** QUADRO

#### **Product characteristics**

	NA	SA	
Base material	HIPS, PE-foam		
Surface material	PU-leather		
Material thickness mm	2,8	3,04	
Max. relief height mm	4,8	5,04	
Temperature stability	up to 60 °C		
Wet room suitability			
Rolled packable *	~	~	

 $<sup>^{\</sup>ast}\,$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version).We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	1	~
Magnetic	-	_
PVA pre-treatment	_	_

#### **Processing**

	NA	SA
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Laser cutting	1	1
Hot bending	_	_
PVA compressible	_	_
Smallest bending radius	300 mm	300 mm

#### **Accessories**

SIBUKLE	Spatula A2

#### **Special colors**

On request





**LL QUADRO Luxury Bronze** 2600 x 1000 / **NA** 17831 / **SA** 17851

# **LL** QUADRO

#### **Product characteristics**

	NA	SA	
Base material	HIPS, PE-foam		
Surface material	PU-leather		
Material thickness mm	2,8 3,04		
Max. relief height mm	4,8	5,04	
Temperature stability	up to 60 °C		
Wet room suitability			
Rolled packable *	<b>✓</b>	~	

 $<sup>^{\</sup>ast}$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### Extra equipment

	NA	SA	
Special formats	_	_	
Further thicknesses	_	_	
Cuttings	<b>~</b>	~	
Magnetic	_		
PVA pre-treatment	_	_	

#### **Processing**

	IVA	3A
Cutting, punching	<b>✓</b>	<b>~</b>
Drilling	/	<b>\</b>
Laser cutting	<b>/</b>	<
Hot bending	_	-
PVA compressible	_	_
Smallest bending radius	300 mm	300 mm

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**

On request

19/SIBU|DESIGN

2600 x 1000









**LL Charcoal Dark** 2600 × 1000 / **NA** 19299 / **SA** 19302



LL Charcoal Light 2600 × 1000 / NA 19298 / SA 19301



**LL Dove Tale** 2600 x 1000 / **NA** 19013 / **SA** 19024



**LL London Clay** 2600 x 1000 / **NA** 19014 / **SA** 19025



**LL Stony Ground** 2600 × 1000 / **NA** 19012 / **SA** 19023

## **LEATHER-LINE**

#### **Product characteristics**

	NA	SA
Base material	Н	IPS
Surface material	PU-leather	
Material thickness mm	1,95	2,08
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	~	~

 $<sup>^{\</sup>ast}$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### **Processing**

	• • • •	-
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	/	1
Sawing	<b>/</b>	_
Laser cutting	<b>/</b>	<b>✓</b>
Hot bending	1	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A I	

#### **Special colors**

On request



**LL LEGUAN Silver** 2600 × 1000 / **NA** 12883 / **SA** 12893



**LL LEGUAN Gold** 2600 × 1000 / **NA** 13480 / **SA** 13478



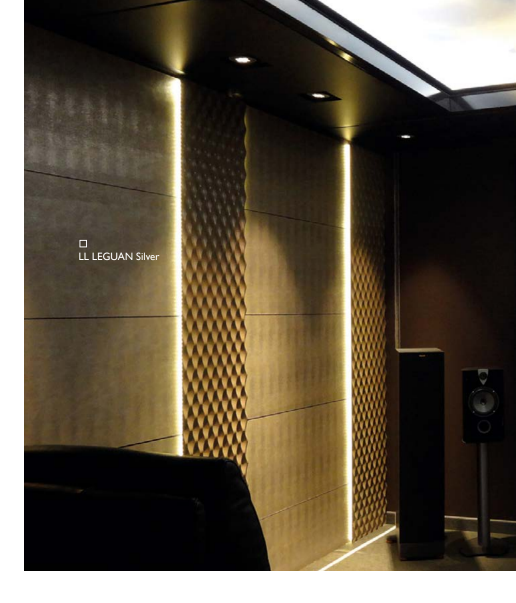
**LL LEGUAN Copper** 2600 × 1000 / **NA** 12884 / **SA** 12894



**LL LEGUAN Nero** 2600 × 1000 / **NA** 14778 / **SA** 14797

2600 × 1000





#### LEATHER-LINE

# **LL** LEGUAN

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,5	1,63
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	~	~

 $<sup>^{\</sup>ast}$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version).We recommend rolling not more than 3 sheets per carton (480  $\times$  480 mm).

#### **Processing**

	NA	SA
Cutting, punching	<b>✓</b>	~
Drilling	<b>✓</b>	<b>✓</b>
Sawing	~	_
Laser cutting	1	~
Hot bending	~	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA
Special formats	On re	equest
Further thicknesses	<b>✓</b>	~
Cuttings	<b>✓</b>	~
Magnetic from 3 sheets	<b>✓</b>	
PVA pre-treatment	~	_

#### Accessories

SIBUKLE	Spatula A I	

#### Special colors

\_





LL LEGUAN Silk 2600 x 1000 / 1,5 mm / NA 16451 / SA 16452



LL LEGUAN Bianco 2600 x 1000 / 1,4 mm / NA 15609 / SA 15610

# **LL** LEGUAN

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,4 / 1,5	1,53 / 1,63
Temperature stability	up to 60 °C	
Wet room suitability	Silk	
	Bianco	
Rolled packable *	~	<b>✓</b>

Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### Extra equipment

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

#### **Processing**

	IVA	34
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	/	<b>/</b>
Sawing	<b>/</b>	_
Laser cutting	<b>/</b>	<b>✓</b>
Hot bending	<b>✓</b>	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	150 mm	150 mm

#### Accessories

SIBUKLE	Spatula A I

#### **Special colors**

23 / SIBU | DESIGN





**LL PERSIAN Gold** 2600 × 1000 / **NA** 15656 / **SA** 15660



**LL PERSIAN Metallic** 2600 x 1000 / **NA** 15655 / **SA** 15659



#### 2600 × 1000



#### LEATHER-LINE

## **LL PERSIAN**

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,9 2,0	
Temperature stability	up to 60 °C	
Wet room suitability	■■■□	
Rolled packable *	~	~

<sup>\*</sup> Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480  $\times$  480 mm).

### Processing

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

#### Extra equipment

	NA	SA
Special formats	On re	equest
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	<b>/</b>	
PVA pre-treatment	<b>✓</b>	_

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**

\_\_\_\_





**LL PEARL RAY Gold** 2600 × 1000 / **NA** 17015 / **SA** 17016

# **LL** PEARL RAY

#### **Product characteristics**

	NA	3A
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,6	1,73
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	~	~

<sup>\*</sup> Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### **Processing**

	ITA	34
Cutting, punching	<b>/</b>	<b>✓</b>
Drilling	<b>/</b>	<b>✓</b>
Sawing	<b>✓</b>	_
Laser cutting	<b>/</b>	<
Hot bending	<b>✓</b>	-
PVA compressible	<b>✓</b>	_
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	~	_

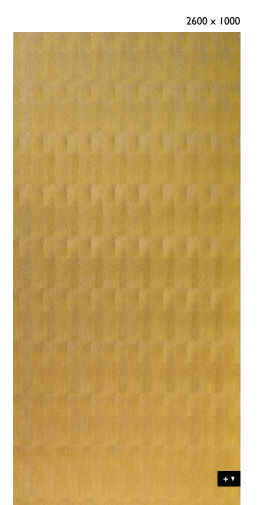
#### Accessories

SIBUKLE	Spatula A I	
	_	

#### **Special colors**

On request

25 / SIBU | DESIGN





**LL FLORAL White** 2600 × 1000 / **NA** 13470 / **SA** 13473



#### 2600 × 1000



### LEATHER-LINE

# **LL** FLORAL

#### **Product characteristics**

	NA	SA
Base material	Н	IPS
Surface material	PU-leather	
Material thickness mm	2,1	2,23
Max. relief height mm	2,9	3,03
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	<b>✓</b>	~

 $<sup>^{\</sup>ast}$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version).We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### Extra equipment

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

#### **Processing**

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

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**

On request





**LL FLORAL Vintage Silver/Silver** 2600 × 1000 / **NA** 17266 / **SA** 17267



**LL FLORAL White/Silver matt** 2600 × 1000 / **NA** 13418 / **SA** 13414



LL FLORAL White/Gold matt 2600 x 1000 / NA 13419 / SA 13415



**LL FLORAL Black/Silver matt** 2600 x 1000 / **NA** 13416 / **SA** 13412

# **LL** FLORAL

#### **Product characteristics**

	NA	SA
Base material	н	IPS
Surface material	PU-leather	
Material thickness mm	1,9	2,03
Max. relief height mm	2,9	3,03
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	~	<b>/</b>

 $<sup>^{\</sup>ast}$  Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480  $\times$  480 mm).

#### **Processing**

	• • • •	
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	/	<b>✓</b>
Sawing	<b>✓</b>	_
Laser cutting	1	1
Hot bending	<b>✓</b>	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	~	<b>~</b>
Magnetic from 3 sheets	<b>✓</b>	
PVA pre-treatment	~	_

#### Accessories

SIBUKLE Spatula A2
--------------------

#### **Special colors**

On request

27 / SIBU | DESIGN





**LL COLLAGE Oro** 2600 x 1000 / 1,9 / **NA** 13923 / **SA** 13926



2600 x 1000



### LEATHER-LINE

# **LL** COLLAGE

#### **Product characteristics**

	NA	SA
Base material	н	PS
Surface material	PU-le	ather
Material thickness mm	1,9	2,15
Max. relief height mm	3,5	3,75
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	<b>✓</b>	~

#### **Processing**

	NA	SA
Cutting, punching	<b>✓</b>	/
Drilling	<b>✓</b>	<b>✓</b>
Sawing	1	_
Laser cutting	1	1
Hot bending	<b>✓</b>	_
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	<b>✓</b>	<b>✓</b>
Magnetic from 3 sheets	•	/
PVA pre-treatment Oro	_	_

#### Accessories

SIBUKLE

Special colors	
On request	

Spatula A2



\* Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).





**LL PELO Marabu** 2600 × 1000 / **NA** 14309 / **SA** 14325

# **LL** PELO

#### **Product characteristics**

NA	SA
HIPS	
PET	
1,7	1,83
up to 60 °C	
~	~
	PI 1,7

<sup>\*</sup> Design sheets to be rolled with the decor side outwardly (both – NA and SA version). We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

#### **Processing**

	IVA	ЭА
Cutting, punching	<b>/</b>	<b>✓</b>
Drilling	<b>/</b>	<b>✓</b>
Sawing	<b>✓</b>	_
Laser cutting	<b>/</b>	<
Hot bending	<b>✓</b>	-
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A I

#### Special colors

29 / SIBU | DESIGN



2600 x 1000

# SIBUGLAS





**SG CURVED Silver AR+**  $2600 \times 1000 / NA 20177 / SA 20215$ 



SG CURVED Gold AR+  $2600 \times 1000 / NA 20176 / SA 20214$ 



SG CURVED Rose AR+  $2600 \times 1000 / NA 20178 / SA 20216$ 



2600 x 1000



# SG CURVED AR+

#### **Product characteristics**

	NA	SA
Base material	PMMA	
Surface material	PU-leather	
Material thickness mm	2,9 3,03	
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	_	_

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	<b>✓</b>	<b>✓</b>
Sawing	<b>✓</b>	<b>✓</b>
Laser cutting	1	<b>✓</b>
Hot bending	_	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	1000 mm	

#### Extra equipment

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

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### **Accessories**

SIBUKLE	Spatula A2
---------	------------

'	Jeciai	COIOI 3		
			_	







SG ALIGNED Silver AR+ 2600 x 1000 / **NA** 20180 / **SA** 20219



SG ALIGNED Gold AR+ 2600 x 1000 / **NA** 20179 / **SA** 20218



SG ALIGNED Rose AR+  $2600 \times 1000 / NA 20181 / SA 20217$ 

# SG ALIGNED AR+

#### **Product characteristics**

NA	SA
PMMA	
PU-leather	
2,9 3,03	
up to 60 °C	
*******	
_	_
	PM PU-le

#### **Processing**

	INA	34
Cutting, punching	_	_
Drilling	/	<b>✓</b>
Sawing	<b>✓</b>	<b>✓</b>
Laser cutting	<b>✓</b>	<b>✓</b>
Hot bending		
PVA compressible	/	_
Smallest bending radius	1000 mm	

#### Extra equipment

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

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**



2600 × 1000





SG GRID Silver AR+  $2600 \times 1000 / NA 20183 / SA 20222$ 



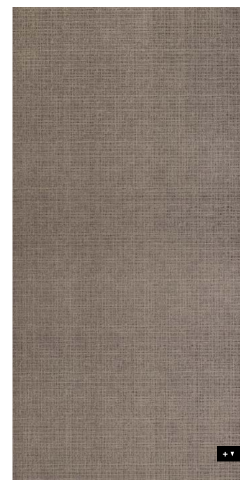
SG GRID Gold AR+  $2600 \times 1000 / NA 20182 / SA 20221$ 



SG GRID Rose AR+  $2600 \times 1000$  / **NA** 20184 / **SA** 20220







# SG GRID AR+

#### **Product characteristics**

	NA	SA	
Base material	PM	PMMA	
Surface material	PU-le	PU-leather	
Material thickness mm	2,9 3,03		
Temperature stability	up to 60 °C		
Wet room suitability			
Abrasion resistance			
Rolled packable	_	_	

#### Processing

NA	SA
_	_
<b>✓</b>	✓
<b>/</b>	<b>✓</b>
<b>✓</b>	<b>✓</b>
_	_
<b>✓</b>	_
1000 mm	

#### Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	<b>✓</b>	~
Cuttings	1	~
Magnetic from 3 sheets*	<b>✓</b>	
PVA pre-treatment	_	_

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2
---------	------------









SG GENESIS Grey AR+  $2600 \times 1000 / NA \ 20185 / SA \ 20223$ 

# SG GENESIS Grey AR+

#### **Product characteristics**

	NA	SA	
Surface material	Pf	MMA	
Back side material	Р	Paper	
Material thickness mm	2,3	2,43	
Temperature stability	up to	up to 60 °C	
Wet room suitability	-		
Abrasion resistance			
Rolled packable	_	_	

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	~	~
Sawing (supported by a panel)	~	~
Laser cutting	~	~
Hot bending	_	_
PVA compressible	~	_
Smallest bending radius	1000 mm	

#### Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	1	~
Cuttings	/	1
Magnetic from 3 sheets *	<b>✓</b>	
PVA pre-treatment	_	_

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### **Accessories**

	SIBUKLE	Spatula A2
--	---------	------------









**SG MARBLE Brown AR+**  $2600 \times 1000 / NA 19331 / SA 19342$ 



2600 × 1000



SIBUGLAS scratch-resistant

# SG MARBLE Brown AR+

#### **Product characteristics**

	NA	SA
Surface material	PMMA	
Back side material	Paper	
Material thickness mm	2,3	2,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	_	_

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	<b>✓</b>	/
Sawing (supported by a panel)	~	/
Laser cutting	<b>✓</b>	/
Hot bending	_	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

	NA	SA	
Special formats	On r	equest	
Further thicknesses	<b>✓</b>	/	
Cuttings	<b>✓</b>	~	
Magnetic from 3 sheets *	,	<b>/</b>	
PVA pre-treatment	_	_	

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

SIBU | DESIGN | 36

#### **Accessories**

SIBUKLE	Spatula A2
---------	------------





SG MARBLE Alpine AR+ 2600 x 1000 / **NA** 19329 / **SA** 19340

# SG MARBLE Alpine AR+

#### **Product characteristics**

PMMA	
Paper	
2,3	2,43
up to 60 °C	
_	_
	2,3

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	~	~
Sawing (supported by a panel)	~	~
Laser cutting	~	~
Hot bending	_	_
PVA compressible	~	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

	NA	SA
Special formats	On r	equest
Further thicknesses	1	~
Cuttings	1	1
Magnetic from 3 sheets *	<b>/</b>	
PVA pre-treatment	_	_

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2	

opec.a.		
	_	









SG MARBLE Black AR+  $2600 \times 1000 / NA 19330 / SA 19341$ 



2600 × 1000



SIBUGLAS scratch-resistant

### **SG** MARBLE Black AR+

#### **Product characteristics**

	NA	SA	
Surface material	PI	PMMA	
Back side material	Р	aper	
Material thickness mm	2,3	2,43	
Temperature stability	up t	o 60 °C	
Wet room suitability	-		
Abrasion resistance			
Rolled packable	_	_	

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	<b>/</b>	<b>✓</b>
Sawing (supported by a panel)	<b>/</b>	<b>✓</b>
Laser cutting	<b>/</b>	<b>✓</b>
Hot bending	_	_
PVA compressible	<b>/</b>	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

	NA	SA
Special formats	On r	equest
Further thicknesses	<b>✓</b>	/
Cuttings	<b>✓</b>	~
Magnetic from 3 sheets *	,	/
PVA pre-treatment	_	_

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

### **Accessories**

SIBUKLE Spatula A2	
--------------------	--









2600 x 1000 / **NA** 19334 / **SA** 19345

## **SG** MARBLE White AR+

#### **Product characteristics**

	NA	SA
Surface material	PMMA	
Back side material	Paper	
Material thickness mm	2,3	2,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	_	_

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	~	~
Sawing (supported by a panel)	~	~
Laser cutting	~	~
Hot bending	_	_
PVA compressible	~	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

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

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2

#### Special colors

 	_	
	_	





2600 x 1000



SG MARBLE Grey AR+  $2600 \times 1000 / NA 19333 / SA 19344$ 

2600 × 1000



SIBUGLAS scratch-resistant

### **SG** MARBLE Grey AR+

#### **Product characteristics**

	NA	SA
Surface material	PMMA	
Back side material	Paper	
Material thickness mm	2,3	2,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	_	_

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	~	1
Sawing (supported by a panel)	~	1
Laser cutting	1	1
Hot bending	_	_
PVA compressible		_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

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

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



#### **Accessories**

SIBUKLE	Spatula A2	
---------	------------	--







SG MARBLE Emperador AR+ 2600 x 1000 / NA 19332 / SA 19343

## SG MARBLE Emperador AR+

#### **Product characteristics**

	144	34
Surface material	PMMA	
Back side material	Paper	
Material thickness mm	2,3	2,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	_	_

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	~	~
Sawing (supported by a panel)	~	~
Laser cutting	~	~
Hot bending	_	_
PVA compressible	~	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

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

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2	

#### Special colors

opecia.	20.0.5	
	_	



2600 x 1000





SG LEGUAN Bianco met AR+  $2600 \times 1000 / NA 19304 / SA 19305$ 



**SG LEGUAN Silver AR+**  $2600 \times 1000 / NA 16975 / SA 16979$ 



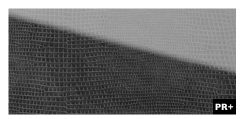
SG LEGUAN Silk AR+  $2600 \times 1000 / NA 20275 / SA 20276$ 



SG LEGUAN Gold AR+  $2600 \times 1000 / NA 16977 / SA 16982$ 



SG LEGUAN Copper AR+ 2600 x 1000 / **NA** 16976 / **SA** 16981



SG LEGUAN Nero AR+  $2600 \times 1000 / NA 18089 / SA 18095$ 



### SG LEGUAN AR+

#### **Product characteristics**

NA	SA	
PM	PMMA	
PU-le	eather	
2,8	2,93	
up to 60 °C		
*******		
_	_	
	PM PU-le 2,8	

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	<b>✓</b>	<b>✓</b>
Sawing (supported by a panel)	<b>✓</b>	<b>✓</b>
Laser cutting	<b>✓</b>	<b>✓</b>
Hot bending	_	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	<b>✓</b>	<b>~</b>
Cuttings	<b>✓</b>	<b>~</b>
Magnetic from 3 sheets $^{\ast}$	/	
PVA pre-treatment	_	_

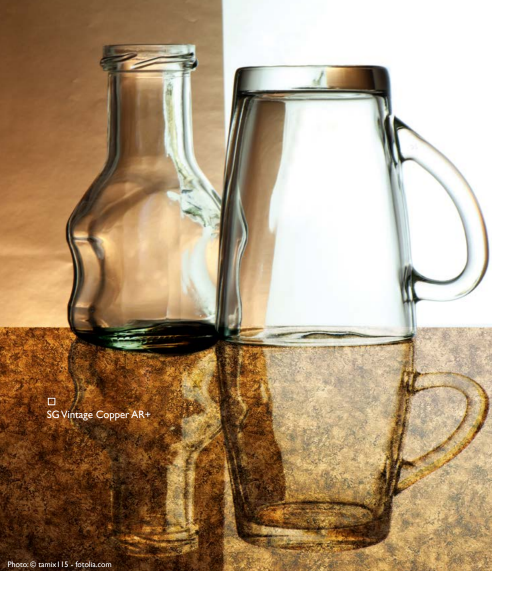


 $\ensuremath{^{*}}$  Ground must be real metal or a SIBU metal foil SA (ref. 17637, self adhesive).

SIBUKLE Spatula A2
--------------------

#### Special colors

On request





**SG Vintage Silver AR+** 2600 × 1000 / **NA** 17197 / **SA** 17199



**SG Vintage Copper AR+** 2600 × 1000 / **NA** 17198 / **SA** 17200

## SG Vintage AR+

#### **Product characteristics**

	NA	SA
Surface material	PMMA	
Back side material	PU-leather	
Material thickness mm	2,8	2,93
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	_	_

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	<b>✓</b>	<b>✓</b>
Sawing (supported by a panel)	<b>✓</b>	<b>✓</b>
Laser cutting	<b>✓</b>	<b>✓</b>
Hot bending	_	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

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

#### \* Ground must be real metal or a SIBU metal foil SA (ref. 17637, self adhesive).

#### **Accessories**

SIBUKLE	Spatula A2
C	

### **Special colors**

#### 2600 x 1000





SG LUXURY Gold AR+  $2600 \times 1000 / NA 17819 / SA 17840$ 



SG LUXURY Bronze AR+  $2600 \times 1000 / NA 17820 / SA 17841$ 



2600 × 1000



### SG LUXURY AR+

#### **Product characteristics**

NA	SA	
PM	PMMA	
PU-leather		
3,1 3,23		
up to 60 °C		
_	_	
	PU-la	

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	<b>✓</b>	~
Sawing (supported by a panel)	<b>✓</b>	~
Laser cutting	<b>✓</b>	~
Hot bending	_	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

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

<sup>\*</sup> Ground must be real metal or a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2

On requ	est			
---------	-----	--	--	--







SG Old Platin AR+  $2600 \times 1000 / NA 18067 / SA 18001$ 

### SG Old Platin AR+

#### **Product characteristics**

	NA	SA
Surface material	PMMA	
Back side material	PU-leather	
Material thickness mm	3,1	3,23
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	_	_

#### **Processing**

	NA	SA
Cutting, punching	_	_
Drilling	✓	<b>✓</b>
Sawing (supported by a panel)	<b>✓</b>	<b>✓</b>
Laser cutting	~	<b>✓</b>
Hot bending	_	_
PVA compressible	~	_
Smallest bending radius	1000 mm	1000 mm

#### Extra equipment

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

SIBUKLE	Spatula A2
Special colors	
	_

#### Accessories

SIBUKLE	Spatula A2
Special colors	
	_





2600 × 1000

 $<sup>\</sup>ast$  Ground must be real metal or a SIBU metal foil SA (ref. 17637, self adhesive).

# WOODLINE





**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	IPS	
Surface material	impregna	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	<b>✓</b>	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	1	_
Laser cutting	~	<b>✓</b>
Hot bending	<b>✓</b>	_
Thermoforming	_	_
PVA compressible	<b>✓</b>	_
Smallest bending radius	150	mm

#### Extra equipment

	NA	SA
Special formats	On re	equest
Further thicknesses	<b>✓</b>	~
Cuttings	<b>✓</b>	~
Magnetic from 3 sheets***	<b>✓</b>	
PVA pre-treatment	~	_

#### **Accessories**

SIBUKLE	Spatula A I	
Special colors		
<u>-</u>		

SIBU | DESIGN \ 48

Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.
 Besign 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).
 Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).





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

WOOD-LINE

# **WL** Wenge Wood

#### **Product characteristics**

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

#### **Processing**

	NA	3A
Cutting, punching	~	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	<b>✓</b>	_
Laser cutting	<b>✓</b>	<b>✓</b>
Hot bending	<b>✓</b>	_
Thermoforming	_	_
PVA compressible	1	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

#### **Accessories**

SIBUKLE	Spatula A I		
Special colors			

49 / SIBU | DESIGN



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	~	<b>✓</b>
Drilling	/	<b>✓</b>
Sawing, milling	~	_
Laser cutting	/	<b>✓</b>
Hot bending	~	_
Thermoforming	-	_
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA
Special formats	On re	quest
Further thicknesses	~	✓
Cuttings	~	<b>✓</b>
Magnetic from 3 sheets	~	,
PVA pre-treatment	/	_

#### **Accessories**

SIBUKLE	Spatula A I

SIBU | DESIGN \ 50

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 **	<b>✓</b>	~
•	1	

#### **Processing**

	SA
✓	>
✓	<b>✓</b>
<b>✓</b>	_
<b>✓</b>	<b>/</b>
<b>✓</b>	-
_	_
<b>✓</b>	_
150 mm	150 mm
	/ / / / / / / / / / / / / / ISO mm

#### Extra equipment

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

#### **Accessories**

SIBUKLE	Spatula A I
Special colors	

2600 × 1000



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).

<sup>51/</sup>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	/	<b>✓</b>
Drilling	/	<b>✓</b>
Sawing, milling	/	_
Laser cutting	~	~
Hot bending	~	_
Thermoforming	_	_
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

SIBU | DESIGN \ 52

	NA	SA
Special formats	On request	
Further thicknesses	~	~
Cuttings	<b>✓</b>	~
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).







**DM OXIDIZED Silver AR** 2600 x 1000 / **NA** 20139 / **SA** 20187



**DM OXIDIZED Autumn AR** 2600 x 1000 / **NA** 20143 / **SA** 20191



**DM OXIDIZED Copper AR** 2600 x 1000 / **NA** 20138 / **SA** 20186



**DM OXIDIZED Nickel AR** 2600 × 1000 / **NA** 20140 / **SA** 20188



**DM OXIDIZED Platin AR** 2600 x 1000 / **NA** 20141 / **SA** 20189



**DM OXIDIZED Titan AR** 2600 x 1000 / **NA** 20142 / **SA** 20190





### **DM** OXIDIZED AR

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	<b>~</b>	~

#### **Processing**

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

### Extra equipment

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

 $<sup>\</sup>ast$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



SIBUKLE	Spatula A I

#### **Special colors**

<u>-</u>





DM SLIGHTLY USED Gold AR 2600 x 1000 / NA 20153 / SA 20201



**DM SLIGHTLY USED Bronze AR** 2600 x 1000 / **NA** 20152 / **SA** 20200



DM SLIGHTLY USED Copper AR 2600 x 1000 / **NA** 20151 / **SA** 20199



DM SLIGHTLY USED Titan AR 2600 x 1000 / **NA** 20154 / **SA** 20202

### **DM** SLIGHTLY USED AR

#### **Product characteristics**

NA	3A
HIPS	
Print	
1,0	1,13
up to 60 °C	
1	<b>/</b>
	Pr

#### **Processing**

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

#### Extra equipment

 $\ensuremath{^{*}}$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

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

### Accessories

SIBUKLE	Spatula A I





**DM METALLIC USED Champagne AR** 2600 x 1000 / NA 20150 / SA 20198



**DM METALLIC USED Silver AR**  $2600 \times 1000 / NA 20145 / SA 20193$ 



**DM METALLIC USED Titan AR**  $2600 \times 1000 / NA 20144 / SA 20192$ 



2600 × 1000



## **DM** METALLIC USED AR

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	<b>~</b>	<b>✓</b>

#### **Processing**

	NA	SA
Cutting, punching	/	~
Drilling	/	<b>✓</b>
Sawing, milling	1	_
Laser cutting	/	1
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 *	<b>✓</b>		
PVA pre-treatment	<b>✓</b>	_	

### $\ensuremath{^{*}}$ Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



#### **Accessories**

SIBUKLE	Spatula A I





**DM METALLIC USED Ivory AR** 2600 x 1000 / **NA** 20149 / **SA** 20197



DM METALLIC USED Sand AR 2600 x 1000 / **NA** 20147 / **SA** 20195



**DM METALLIC USED Bronze AR** 2600 x 1000 / NA 20146 / SA 20194



**DM METALLIC USED Steel AR** 2600 × 1000 / **NA** 20148 / **SA** 20196

## **DM** METALLIC USED AR

#### **Product characteristics**

INA	3A
HIPS	
Print	
1,0	1,13
up to 60 °C	
~	~
	Pr

#### **Processing**

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

#### Extra equipment

 $\ensuremath{^{*}}$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

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

#### Accessories

SIBUKLE	Spatula A I	

#### **Special colors**



2600 x 1000





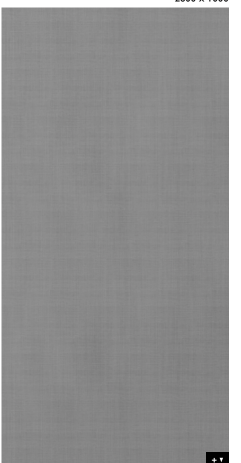
**DM REFINED METAL Silver AR**  $2600 \times 1000 / NA 20155 / SA 20203$ 



**DM REFINED METAL Titan AR**  $2600 \times 1000 / NA 20156 / SA 20204$ 



2600 × 1000



### DM REFINED METAL AR

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability	-	
Abrasion resistance	*****	
Rolled packable	~	~
	*	

### **Processing**

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

#### Extra equipment

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

 $\ensuremath{^{*}}$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



#### Accessories





**DM** Silent Gold AR  $2600 \times 1000 / NA 19200 / SA 19208$ 

## **DM** Silent Gold AR

#### **Product characteristics**

NA	3A
HIPS	
Print	
1,0	1,13
up to 60 °C	
~	<b>/</b>
	Pr 1,0

#### **Processing**

	NA	3A
Cutting, punching	~	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	<b>✓</b>	_
Laser cutting	<b>✓</b>	<b>✓</b>
Hot bending	_	_
Thermoforming	_	_
PVA compressible	1	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	~	~
Cuttings	<b>✓</b>	~
Magnetic from 3 sheets *	1	
PVA pre-treatment	/	_

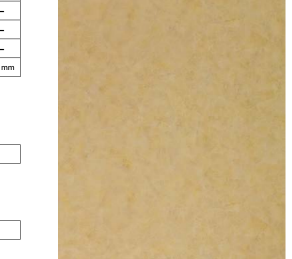
#### $\ast$ Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A I

#### **Special colors**

61/SIBU | DESIGN



2600 x 1000



**DM Iron Age AR** 2600 × 1000 / **NA** 19201 / **SA** 19209









## **DM** Iron Age AR

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	*****	
Rolled packable	~	~

#### **Processing**

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

#### Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	1	~
Cuttings	/	~
Magnetic from 3 sheets *	~	
PVA pre-treatment	1	_

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



#### Accessories

SIBUKLE	Spatula A I





**DM Classy Silver AR**  $2600 \times 1000 / NA 19326 / SA 19337$ 



**DM Classy Bronze AR** 2600 × 1000 / **NA** 19011 / **SA** 19022



DM Classy Copper AR  $2600 \times 1000 / NA 19199 / SA 19207$ 



DM Classy Gold AR 2600 x 1000 / NA 19010 / SA 19021



DM Classy Black AR 2600 x 1000 / NA 19325 / SA 19336

2600 x 1000



#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### **Processing**

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

#### Extra equipment

	NA	SA	
Special formats	On request		
Further thicknesses	<b>/</b> /		
Cuttings	~	✓	
Magnetic from 3 sheets *	1		
PVA pre-treatment	~	_	

### Accessories

SIBUKLE	Spatula A I



st Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



**DM Tecido Black**  $2600 \times 1000 / NA 21313 / SA 21316$ 



**DM Tecido Anthracite**  $2600 \times 1000 / NA 21314 / SA 21317$ 



**DM Tecido Silver**  $2600 \times 1000 / NA 21315 / SA 21318$ 



## **DM** Tecido

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PVC	
Material thickness mm	1,3	1,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	■■■□□□	
Rolled packable*	<b>~</b>	<b>✓</b>

#### **Processing**

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

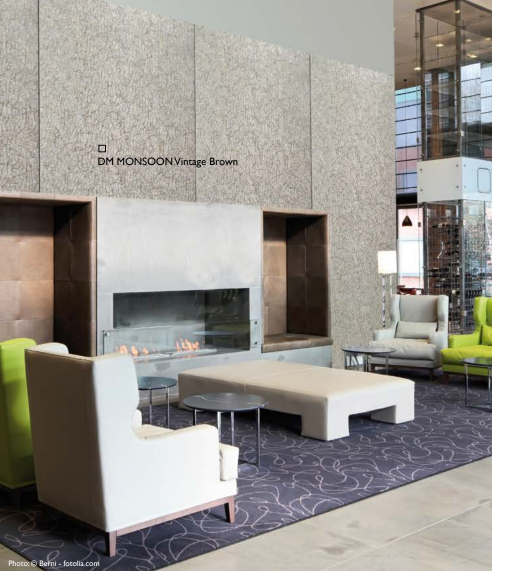
#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A I		
Special colors			
On request			

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 4 sheets be rolled per carton (480 x 480 mm).
 Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).





**DM MONSOON Vintage Brown** 2600 x 1000 / **NA** 17033 / **SA** 17037

### **DM** MONSOON

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	■■■□□□	
Rolled packable	<b>✓</b>	~

#### **Processing**

Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	<b>&gt;</b>	<b>\</b>
Sawing, milling	>	-
Laser cutting	<b>/</b>	<b>✓</b>
Hot bending	<b>/</b>	_
Thermoforming	-	_
PVA compressible	<b>✓</b>	_
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	<b>✓</b>	_

#### **Accessories**

SIBUKLE	Spatula A I

Special	colors
	_

2600 x 1000





**DM LUXURY Silver AR** 2600 × 1000 / **NA** 21495 / **SA** 21497



**DM LUXURY Bronze AR** 2600 x 1000 / **NA** 21487 / **SA** 21488



**DM LUXURY Gold AR** 2600 × 1000 / **NA** 21391 / **SA** 21392



2600 × 1000



## **DM** LUXURY AR

#### **Product characteristics**

	NA	SA
Base material	Н	IPS
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~
	*	

### Extra equipment

	NA	SA
Special formats	On re	equest
Further thicknesses	<b>✓</b>	~
Cuttings	~	~
Magnetic from 3 sheets	/	
PVA pre-treatment	~	_

#### **Processing**

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

#### Accessories

SIBUKLE	Spatula A I

#### **Special colors**

\_







**DM Vintage Copper** 2600 x 1000 / **NA** 17276 / **SA** 17277



**DM Vintage Silver** 2600 × 1000 / **NA** 17274 / **SA** 17275

## **DM** Vintage

#### **Product characteristics**

	INA	
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### **Processing**

NA	SA
~	~
<b>✓</b>	<b>✓</b>
<b>✓</b>	_
<b>✓</b>	<b>✓</b>
<b>✓</b>	_
<b>✓</b>	_
1	_
150 mm	150 mm
	\( \frac{1}{2} \)

#### Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	<b>✓</b>	<b>✓</b>
Cuttings	~	~
Magnetic from 3 sheets	<b>/</b>	
PVA pre-treatment	1	_

#### Accessories

SIBUKLE	Spatula A I	

#### **Special colors**

67 / SIBU | DESIGN





**DM CEMENT Light** 2600 x 1000 / **NA** 19087 / **SA** 19091



2600 x 1000



## **DM** CEMENT Light

#### **Product characteristics**

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

#### **Processing**

Α
/
/
_
/
_
_
_
mm

#### Extra equipment

	NA	SA
Special formats	On re	equest
Further thicknesses	<b>✓</b>	~
Cuttings	<b>✓</b>	~
Magnetic from 3 sheets ***	1	
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).
 Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).







**DM CEMENT Dark** 2600 × 1000 / **NA** 19088 / **SA** 19092

### **DM** CEMENT Dark

#### **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	3A
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	<b>✓</b>	<b>/</b>
Sawing, milling	/	_
Laser cutting	<b>✓</b>	<b>✓</b>
Hot bending	1	_
Thermoforming	_	_
PVA compressible	1	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

#### 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 vers

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 cartron (480 x 480 mm).

Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



2600 × 1000



 $2600 \times 1000 / NA 19327 / SA 19338$ 



2600 × 1000



### DECO-LINE

## **DM** MARBLE White

#### **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	<b>✓</b>	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	1	_
Laser cutting	1	<b>✓</b>
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 ***	1	
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 versi 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 carron (480 x 480 mm). Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

SIBU | DESIGN \ 70





**DM Travertin** 2600 x 1000 / **NA** 19328 / **SA** 19339

### **DM** Travertin

#### **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	3A
Cutting, punching	1	/
Drilling	<b>✓</b>	<b>\</b>
Sawing, milling	<b>✓</b>	1
Laser cutting	<b>✓</b>	<
Hot bending	<b>✓</b>	_
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***	<b>/</b>	
PVA pre-treatment	~	_

#### Accessories

SIBUKLE	Spatula A I	

#### **Special colors**

\_...



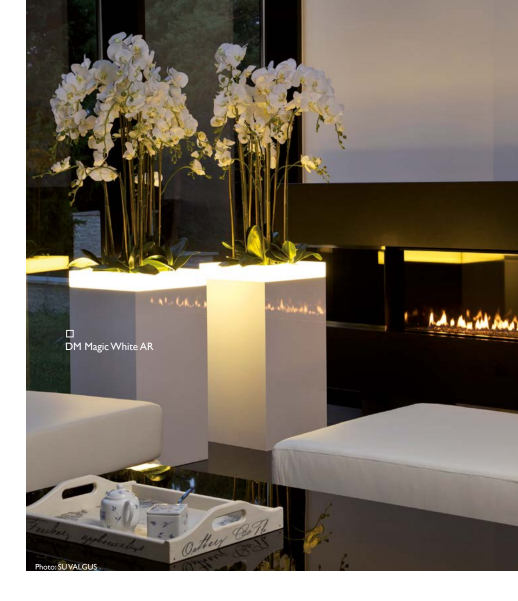




**DM Magic White AR**  $2600 \times 1000 / 1 \text{ mm} / NA 15414 / SA 15422$ 



DM Magic Black AR  $2600 \times 1000 / 1 \text{ mm} / \text{NA} 15415 / \text{SA} 15423$  $2600 \times 1000 / 2 \text{ mm} / \text{NA} 15417 / \text{SA} -$ 



# **DM** Magic AR

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0 / 2,0	1,13 / 2,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### **Processing**

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

#### Extra equipment

Special formats	On request	
Further thicknesses	<b>&gt;</b>	<b>/</b>
Cuttings	<b>~</b>	<b>~</b>
Magnetic from 3 sheets	<b>✓</b>	
PVA pre-treatment	<b>~</b>	_

NA

SA

#### Accessories

SIBUKLE	Spatula A I	
---------	-------------	--

#### **Special colors**

On request







DM Magic White matt AR 2600 x 1000 / **NA** 19517 / **SA** 19521



DM Magic Black matt AR 2600 x 1000 / **NA** 19516 / **SA** 19520

### DECO-LINE abrasion-resistant

# **DM** Magic matt AR

#### **Product characteristics**

	NA	SA
Base material	Н	IPS
Surface material	PE	ET
Material thickness mm	1,0	1,13
Temperature stability	up to	60 °C
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### **Processing**

	NA	3A
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	/	<b>/</b>
Sawing, milling	<b>/</b>	_
Laser cutting	<b>/</b>	<b>✓</b>
Hot bending	/	_
Thermoforming	<b>✓</b>	_
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	3A
Special formats	On re	equest
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	,	/
PVA pre-treatment	<b>✓</b>	_

#### Accessories

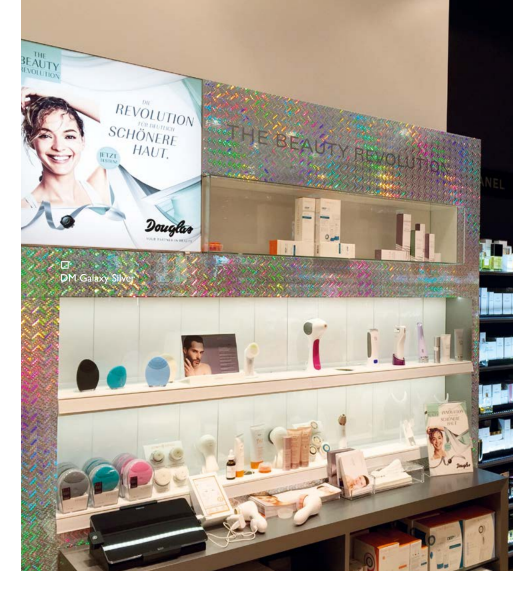
SIBUKLE	Spatula A I

#### **Special colors**

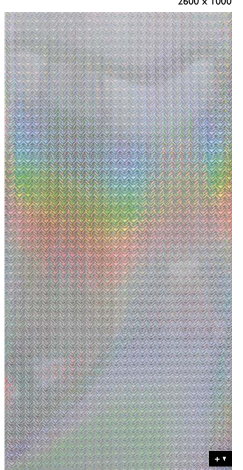
Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version.



**DM Galaxy Silver** 2600 x 1000 / **NA** 10169 / **SA** 10175



2600 x 1000



**DECO-LINE** 

# **DM** Galaxy

#### **Product characteristics**

	NA	SA
Base material	Н	IPS
Surface material	Pr	int
Material thickness mm	1,0	1,13
Temperature stability	up to	60 °C
Wet room suitability	-	
Abrasion resistance		
Rolled packable	~	~

#### **Processing**

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

Extra equipment

Special formats	On re	equest
Further thicknesses	~	~
Cuttings	~	✓
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

#### Accessories

SIBUKLE	Spatula A I
---------	-------------

#### **Special colors**

\_\_\_\_\_





**DM Hollywood** 2600 × 1000 / **NA** 18433 / **SA** 18442



**DM Aqua** 2600 × 1000 / **NA** 18424 / **SA** 18443

### DECO-LINE

# **DM** Mirror

#### **Product characteristics**

	SA
Н	PS
PE	T
1,0	1,13
up to	60 °C
	<b>■</b> □□
~	~
	1,0

#### **Processing**

	NA	3A
Cutting, punching	~	<b>~</b>
Drilling	<b>✓</b>	<b>\</b>
Sawing, milling	<b>✓</b>	-
Laser cutting	<b>✓</b>	<b>\</b>
Hot bending	<b>✓</b>	_
Thermoforming	<b>✓</b>	_
PVA compressible	1	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

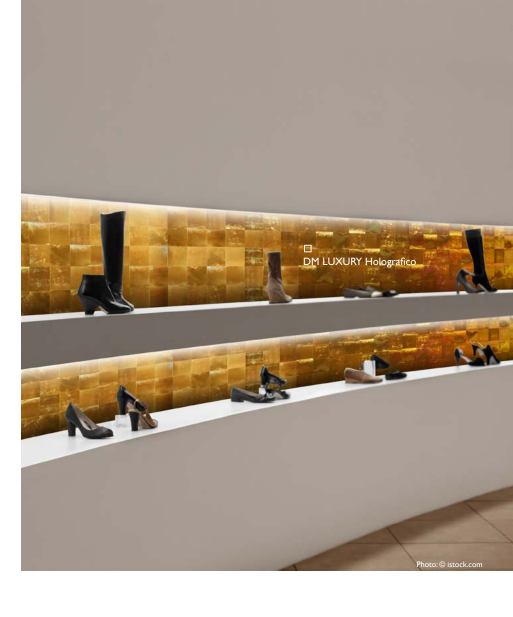
#### Accessories

SIBUKLE
---------

#### **Special colors**



**DM LUXURY Holografico** 2600 × 1000 / **NA** 19009 / **SA** 19020







#### **DECO-LINE**

# **DM** LUXURY Holografico

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	■00000	
Rolled packable	~	~

#### Extra equipment

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

 $<sup>\</sup>ast$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

SIBU | DESIGN \ 76

### Processing

	NA	SA
Cutting, punching	/	1
Drilling	~	<b>✓</b>
Sawing, milling	~	_
Laser cutting	/	~
Hot bending	~	_
Thermoforming	-	_
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm
	*	

#### Accessories

SIBUKLE	Spatula A I

#### **Special colors**

\_





DM Silver PF met 2600 x 1000 / NA 10357 / SA 10363



**DM Smoke PF met** 2600 x 1000 / **NA** 10385 / **SA** 10389

### DECO-LINE abrasion-resistant

# **DM** PF met

#### **Product characteristics**

	NA	3A
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	<b>✓</b>	<b>✓</b>

#### **Processing**

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

#### Extra equipment

Special formats	On request	
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	<b>/</b>	
PVA pre-treatment	~	_

#### Accessories

SIBUKLE Spatula A I
---------------------

#### **Special colors**



**DM OPTICAL MIRROR Silver AR** 2800 x 1250 / **NA** 20877



**DM OPTICAL MIRROR Fashion Grey AR**  $2800 \times 1250 / NA 21244$ 



**DM OPTICAL MIRROR Anthracite AR** 2800 x 1250 / **NA** 21241



**DM OPTICAL MIRROR Brass AR**  $2800 \times 1250 / NA 21242$ 



**DM OPTICAL MIRROR Gold AR** 2800 x 1250 / **NA** 21243



DM OPTICAL MIRROR Copper AR  $2800 \times 1250 / NA 21245$ 



DECO-LINE abrasion-resistant

# **DM** Optical Mirror AR

#### **Product characteristics**

	NA
Base material	HIPS
Surface material	PET
Material thickness mm	1,0
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	*****
Rolled packable	~

#### **Processing**

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

#### Extra equipment

	INA
Special formats	On request
Further thicknesses	<b>✓</b>
Cuttings	<b>✓</b>
Magnetic from 3 sheets	_
PVA pre-treatment	✓

#### Accessories

SIBUKLE	_





#### DM Silver H23

 $2600 \times 1000 / 1 \text{ mm} / \text{NA} 11852 / \text{SA} 11660$ 2000 x 1000 / 1 mm / NA 11656 / SA 11755 2000 x 1000 / 2 mm / NA 12117 / SA 11853

### DECO-LINE

# **DM** Mirror

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0 / 2,0	1,13 / 2,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	■■□□□□	
Rolled packable	~	<b>✓</b>

#### **Processing**

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

### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A I
---------	-------------



#### **DM** Silver

 $2600 \times 1000 / 1 \text{ mm}$  / NA 10312 / SA 10324  $2000 \times 1000 / 1 \text{ mm}$  / NA 10304 / SA 10322  $2000 \times 1000 / 2 \text{ mm}$  / NA 12114 / SA 10323



**DM Silver/White** 2000 x 1000 / 1 mm / **NA** 10372 / **SA** 10381



### DECO-LINE

# **DM** Mirror

#### **Product characteristics**

	NA	SA
Base material	Н	PS
Surface material	PET	
Material thickness mm	1,0 / 2,0	1,13 / 2,13
Temperature stability	up to	60 °C
Wet room suitability		
Abrasion resistance		
Rolled packable	<b>✓</b>	~
	*	•

#### **Processing**

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

#### Extra equipment

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

#### **Accessories**

SIBUKLE	Spatula A I
---------	-------------

#### **Special colors**







**DM Silver MMS** 2600 × 1000 / **NA** 20499 / **SA** 20501



**DM Gold MMS** 2600 × 1000 / **NA** 20500 / **SA** 20502

### DECO-LINE

# **DM** Mirror MMS

#### **Product characteristics**

INA	3A
HIPS	
Print	
1,0	1,13
up to 60 °C	
~	~
	Pr I,0 up to

#### **Processing**

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

### Extra equipment NA SA

Special formats	On request	
Further thicknesses	<b>✓</b>	<b>✓</b>
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

#### Accessories

SIBUKLE	Spatula A I
---------	-------------

#### **Special colors**



**DM Gold AR** 

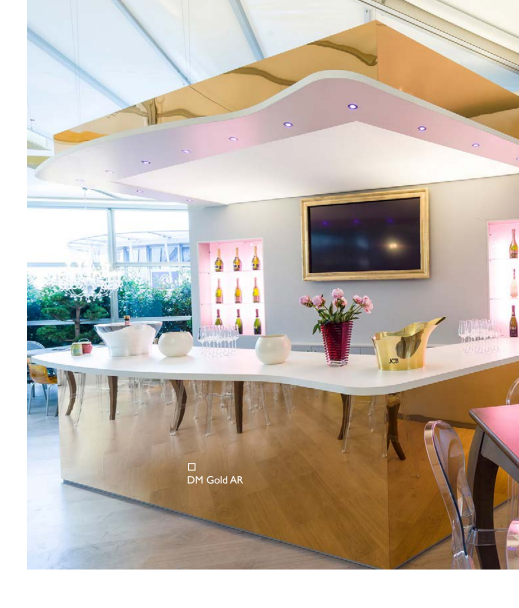
 $2600 \times 1000 / NA 10181 / SA 10187$ 2000 x 1000 / **NA** 10178 / **SA** 10186



**DM Rosegold AR** 2600 x 1000 / **NA** 20955 / **SA** 20956



**DM Brass AR**  $2600 \times 1000 / NA 10135 / SA 10139$ 



DECO-LINE abrasion-resistant

# **DM** Mirror AR

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### **Processing**

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

#### Extra equipment

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

#### Accessories







**DM** Anthracite AR  $2600 \times 1000$  / **NA** 10120 / **SA** 10125



**DM Copper AR** 2600 × 1000 / **NA** 17272 / **SA** 17273



**DM Brown AR**  $2600 \times 1000 / NA 10147 / SA 10150$ 



**DM Rose AR**  $2600 \times 1000 / NA 10271 / SA 12428$ 



**DM Iceblue AR**  $2600 \times 1000 / NA 10204 / SA 10210$ 



**DM Fashion Grey AR** 2600 × 1000 / **NA** 13808 / **SA** 13810



### DECO-LINE abrasion-resistant

# **DM** Mirror AR

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~
	*	

#### **Processing**

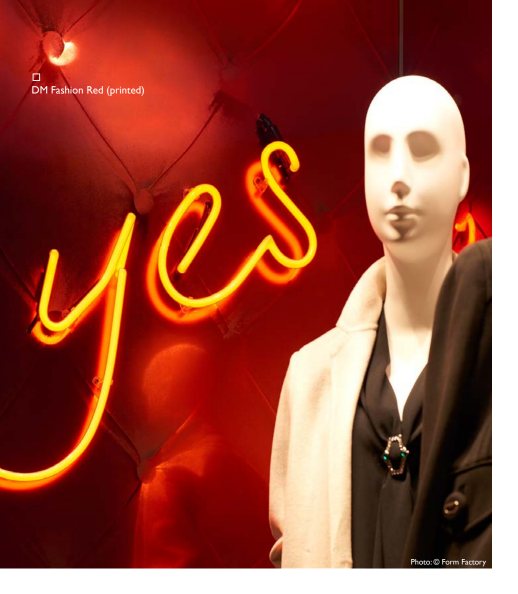
	NA	SA
Cutting, punching	/	<b>✓</b>
Drilling	/	<b>✓</b>
Sawing, milling	1	_
Laser cutting	1	~
Hot bending	1	_
Thermoforming	~	_
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA
Special formats	On re	equest
Further thicknesses	<b>✓</b>	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	<b>✓</b>	_

#### Accessories

SIBUKLE Spatula A I
---------------------





**DM Bronze** 2600 x 1000 / **NA** 10143 / **SA** 15275



**DM Champagne** 2600 x 1000 / **NA** 12416 / **SA** 12430



**DM Gold 30** 2600 x 1000 / **NA** 10222/ **SA** 11504



**DM Fashion Red** 2600 × 1000 / **NA** 10213 / **SA** 13807

### DECO-LINE

# **DM** Mirror

#### **Product characteristics**

	NA	SA	
Base material	н	HIPS	
Surface material	Р	ET	
Material thickness mm	1,0	1,13	
Temperature stability	up to	60 °C	
Wet room suitability			
Abrasion resistance			
Rolled packable	/	~	

#### **Processing**

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

#### Extra equipment

Special formats	On request	
Further thicknesses	<b>✓</b>	~
Cuttings	<b>✓</b>	<b>✓</b>
Magnetic from 3 sheets		/
PVA pre-treatment	<b>✓</b>	_

#### Accessories

	SIBUKLE	Spatula A I
--	---------	-------------



DM Brass brushed matt AR  $2600 \times 1000 / NA 15290 / SA 15298$ 



**DM Gold brushed matt AR** 2600 x 1000 / **NA** 15291 / **SA** 15299



DECO-LINE abrasion-resistant

# **DM** Brushed matt

#### **Product characteristics**

	NA	SA
Base material	Н	IPS
Surface material	PET	
Material thickness mm	1,0	1,13
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

Special formats	On request	
Further thicknesses	<b>&gt;</b>	<b>~</b>
Cuttings	<b>~</b>	~
Magnetic from 3 sheets	<b>✓</b>	
PVA pre-treatment	<b>✓</b>	_

#### Accessories

SIBUKLE	Spatula A I









**DM** Silver brushed

2600 x 1000 / **NA** 10291 / **SA** 10298 2000 x 1000 / **NA** 10286 / **SA** 10296



2600 x 1000 / **NA** 10193 / **SA** 10199



**DM Champagne brushed**  $2600 \times 1000 / NA 12417 / SA 12433$ 



**DM Titan brushed** 2600 x 1000 / **NA** 12285 / **SA** 12431



DM Copper brushed 2600 x 1000 / **NA** 12418 / **SA** 12432

 $2600 \times 1000$ 

## DECO-LINE abrasion-resistant

## **DM** Brushed

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0	1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Abrasion resistance DM Silver brushed		
Rolled packable	<b>✓</b>	~

#### **Processing**

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

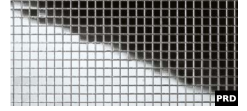
#### Extra equipment

Special formats	On re	equest
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

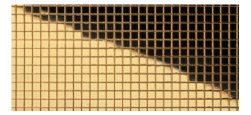
#### **Accessories**

· ·
-----





MS Silver 3x3 flex. Classic 980 x 980 / SA 10650



MS Gold AR 3x3 flex. Classic  $980 \times 980 /$  SA 10592



# **MS** 3×3 / 3×6

#### **Product characteristics**

	SA
Base material	HIPS
Surface material	PET
Material thickness mm	1,2
Temperature stability	up to 50 °C
Wet room suitability	
Abrasion resistance	
Abrasion resistance MS Gold AR	
Rolled packable	<b>✓</b>

#### **Processing**

	SA
Cutting, punching	~
Drilling	~
Sawing, milling	_
Laser cutting	~
Hot bending	_
PVA compressible	_

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A I
	· ·

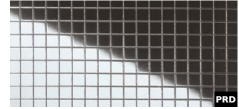
-		
On request		







MS Hollywood 5x5 flex. Classic 980 x 980 / **SA** 18436



MS Silver 5x5 flex. Classic 980 × 980 / SA 10657



MS Gold AR 5x5 flex. Classic  $980 \times 980 /$ **SA** 10598

# **MS** 5×5

#### **Product characteristics**

SA
HIPS
PET
1,2
up to 50 °C
✓

Extra equipment	SA
Special formats	<b>~</b>
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	_
Cuttings	✓
Magnetic from 3 sheets	✓
PVA pre-treatment	_

#### **Processing**

	SA
Cutting, punching	<b>~</b>
Drilling	<b>✓</b>
Sawing, milling	_
Laser cutting	~
Hot bending	_
PVA compressible	_

#### Accessories

SIBUKLE	Spatula A I
---------	-------------

#### **Special colors**



MS Galaxy Silver 5x5 flex. Classic  $980 \times 980$  / SA 10575



# **MS** 5×5

#### **Product characteristics**

	3A
Base material	HIPS
Surface material	Print
Material thickness mm	1,2
Temperature stability	up to 50 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	✓

#### Extra equipment

Special formats	✓
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	_
Cuttings	<b>✓</b>
Magnetic from 3 sheets	<b>✓</b>
PVA pre-treatment	_

#### **Processing**

	SA
Cutting, punching	~
Drilling	~
Sawing, milling	_
Laser cutting	~
Hot bending	_
PVA compressible	_

#### Accessories

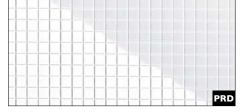
SIBUKLE	Spatula A I
---------	-------------

#### **Special colors**

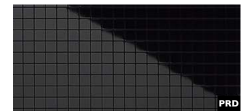
\_







MS Magic White 5x5 flex. Classic  $980 \times 980$  / SA 13476



MS Magic Black 5x5 flex. Classic  $980 \times 980$  / SA 13475

# **MS** 5×5

#### **Product characteristics**

SA
HIPS
PET
1,2
up to 50 °C
<b>✓</b>

#### Extra equipment

	SA
Special formats	<b>✓</b>
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	_
Cuttings	<b>✓</b>
Magnetic from 3 sheets	<b>✓</b>
PVA pre-treatment	_
Abrasion resistance	

#### **Processing**

	SA
Cutting, punching	~
Drilling	~
Sawing, milling	_
Laser cutting	~
Hot bending	_
PVA compressible	_

#### Accessories

SIBUKLE	Spatula A I

#### **Special colors**



MS Silver 10x10 flex. Classic  $980 \times 980 /$ **SA** 10639



MS Gold AR 10x10 flex. Classic 980 x 980 / **SA** 10581



MS Silver 20x20 flex. Classic  $980 \times 980 /$ **SA** 10644



MS Gold AR 20x20 flex. Classic  $980 \times 980 /$ **SA** 10582



# **MS** 10×10/20×20

#### **Product characteristics**

	<b>5</b> A
Base material	HIPS
Surface material	PET
Material thickness mm	1,2
Temperature stability	up to 50 °C
Wet room suitability	
Abrasion resistance	
Abrasion resistance MS Gold AR	
Rolled packable	<b>✓</b>

#### Extra equipment

Extra equipment	SA
Special formats	<b>✓</b>
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	-
Cuttings	<b>✓</b>
Magnetic from 3 sheets	✓
PVA pre-treatment	1

#### **Processing**

	3A
Cutting, punching	<b>~</b>
Drilling	<b>\</b>
Sawing, milling	
Laser cutting	<b>\</b>
Hot bending	_
PVA compressible	_

#### **Accessories**

SIBUKLE	Spatula A I
---------	-------------

#### **Special colors**







MSC Silver 10x10 flex. Classic  $2600 \times 1000$  / SA 14239



MSC Silver 30x30 flex. Classic 2600 x 1000 / SA 14279

# MSC 10×10/30×30

#### **Product characteristics**

	SA
Base material	HIPS
Surface material	PET
Material thickness mm	1,2
Temperature stability	up to 50 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	<b>✓</b>

### Extra equipment

<b>~</b>
3000
1000
_
<b>✓</b>
<b>✓</b>
_

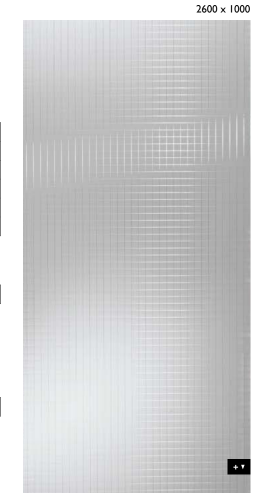
#### **Processing**

	3A
Cutting, punching	~
Drilling	~
Sawing, milling	_
Laser cutting	~
Hot bending	_
PVA compressible	_

### Accessories

SIBUKLE Spat	ula A I
--------------	---------

#### **Special colors**







**SL CRASHED Old Platin** 2600 x 1000 / **NA** 19519 / **SA** 19523



#### 2600 × 1000



### STRUCTURE-LINE

# **SL** CRASHED Old Platin

#### **Product characteristics**

	NA	SA	
Base material	al HIPS		
Surface material	Pr	Print	
Material thickness mm	1,0	1,13	
Max. relief height mm	2,8	3,04	
Temperature stability	up to	60 °C	
Wet room suitability			
Abrasion resistance			
Rolled packable	~	~	

#### **Processing**

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**

On request

SIBU | DESIGN | 98

 $<sup>^{\</sup>ast}$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).





**SL CRASHED Mirror Silver** 2600 x 1000 / **NA** 19335 / **SA** 19346

# **SL** CRASHED Mirror

#### **Product characteristics**

NA	SA
HIPS	
PET	
1,0	1,13
2,4	2,64
up to 60 °C	
~	~
	1,0 2,4

#### **Processing**

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

#### Extra equipment

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

 $<sup>\</sup>ast$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2

#### Special colors



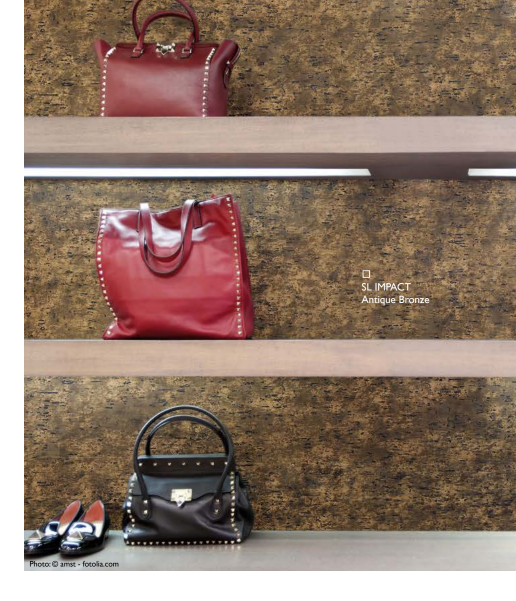




**SL IMPACT Vintage Silver** 2600 × 1000 / **NA** 17230 / **SA** 17231



**SL IMPACT Antique Bronze** 2600 × 1000 / **NA** 17232 / **SA** 17233



2600 × 1000



# **SL** IMPACT

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Max. relief height mm	1,6	1,73
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~
	*	

### Processing

NA	SA
<b>✓</b>	<b>✓</b>
/	<b>✓</b>
<b>/</b>	_
<b>/</b>	<b>✓</b>
<b>/</b>	_
/	_
150 mm	150 mm
	<b>NA</b> ✓  ✓  ✓  ✓  ✓  150 mm

#### Extra equipment

	NA	SA
Special formats	_	-
Further thicknesses	_	_
Cuttings	<b>✓</b>	<b>✓</b>
Magnetic from 3 sheets	<b>✓</b>	
PVA pre-treatment	<b>✓</b>	_

#### Accessories

SIBUKLE	Spatula A2	
	,	

#### **Special colors**







**SL LAVA Copper** 2600 × 1000 / **NA** 14786 / **SA** 14805



#### 2600 × 1000



### STRUCTURE-LINE

# SL LAVA

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,25
Max. relief height mm	2,1	2,35
Temperature stability	up to 60 °C	
Wet room suitability	■■■□	
Abrasion resistance		
Rolled packable	1	~

#### **Processing**

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

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	<b>✓</b>	<b>✓</b>
Magnetic from 3 sheets	~	
PVA pre-treatment	<b>✓</b>	_

#### Accessories

SIBUKLE	Spatula A2	

#### **Special colors**







**SL RACE Vintage Silver/Bronze** 2600 x 1000 / **NA** 17242 / **SA** 17243



SL RACE Vintage Copper/Silver  $2600 \times 1000$  / NA 17240 / SA 17241

## **SL** RACE

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Max. relief height mm	1,7	1,83
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	■■■□□□	
Rolled packable	1	~

#### **Processing**

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

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	~	<b>~</b>
Magnetic from 3 sheets	<b>/</b>	
PVA pre-treatment	<b>✓</b>	_

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**









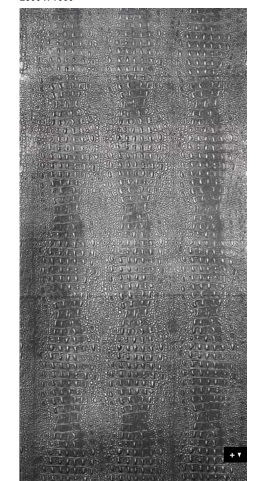
**SL CROCO Silver PF met/Silver** 2600 x 1000 / **NA** 13410 / **SA** 13520



**SL CROCO Smoke PF met/Silver** 2600 x 1000 / **NA** 13411 / **SA** 13521



2600 x 1000



# **SL** CROCO

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,25
Max. relief height mm	2,6	2,85
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### **Processing**

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

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	<b>✓</b>	~
Magnetic from 3 sheets	1	
PVA pre-treatment	<b>/</b> *	_

#### Accessories

	SIBUKLE	Spatula A2
--	---------	------------

#### **Special colors**

On request

\* except Smoke PF met





SL SQUARE 3 HGS 2600 x 1000 / 1,7 mm / NA 11272 / SA 11273

# **SL** SQUARE 3

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0	1,13
Max. relief height mm	1,7 / 2,0	1,83 / 2,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	<b>/</b> /	

#### **Processing**

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

#### Extra equipment

	NA	SA
Special formats	-	-
Further thicknesses	_	_
Cuttings	~	~
Magnetic from 3 sheets	<b>~</b>	
PVA pre-treatment	~	_

#### Accessories

SIBUKLE	Spatula A2	

#### **Special colors**

On request

105 / SIBU | DESIGN

2600 x 1000

# ACRYLIC-LINE





**AC MOTION ONE White**  $2600 \times 1000 / NA 15933 / SA 15953$ 



**AC MOTION ONE Black**  $2600 \times 1000 / \, \text{NA} \, 15936 / \, \text{SA} \, 15956$ 



2600 x 1000



## **AC** MOTION ONE

#### **Product characteristics**

	NA	SA	
Base material	А	ABS	
Surface material	PMMA		
Material thickness mm	0,7	0,83	
Max. relief height mm	1,1	1,23	
Temperature stability	up to 60 °C		
Wet room suitability			
Abrasion resistance			
Rolled packable	~	~	

#### Extra equipment

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

#### **Processing**

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

#### **Accessories**

SIBUKLE	Spatula A2	
Politur-Kit	available	
Farbgleiche Kanten	available	

#### **Special colors**









**AC MOTION TWO White** 2600 x 1000 / **NA** 15755 / **SA** 15764



**AC MOTION TWO Black** 2600 x 1000 / **NA** 15754 / **SA** 15763

### ACRYLIC-LINE abrasion-resistant

### AC MOTION TWO

#### **Product characteristics**

	NA	3A	
Base material	A	ABS	
Surface material	PM	1MA	
Material thickness mm	0,7	0,83	
Max. relief height mm	1,1	1,23	
Temperature stability	up to 60 °C		
Wet room suitability			
Abrasion resistance			
Rolled packable	~	~	

#### Extra equipment

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

#### **Processing**

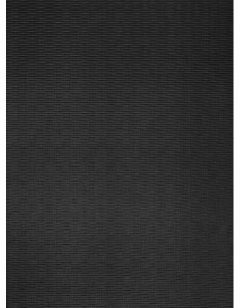
	NA	SA
Cutting, punching	<b>/</b>	<b>✓</b>
Drilling	/	<b>✓</b>
Sawing, milling	<b>/</b>	1
Laser cutting	<b>/</b>	<
Hot bending	/	-
PVA compressible	/	_
Smallest bending radius	150 mm	150 mm

#### Accessories

SIBUKLE	Spatula A2
Politur-Kit	available
Farbgleiche Kanten	available

#### **Special colors**

On request



2600 × 1000

# TRANSLUCENT-LINE





**TL LINEA 104x62 Old Platin** 2600 x 1000 / **NA** 18434 / **SA** 18607



**TL LINEA 104x62 Silent Gold** 2600 x 1000 / **NA** 18605 / **SA** 18606



2600 x 1000



#### TRANSLUCENT-LINE

### **TL** LINEA

#### **Product characteristics**

	NA	SA
Base material	Н	IPS
Surface material	Print	
Material thickness mm	1,5	1,63
Temperature stability	up to	60 °C
Wet room suitability	•	
Abrasion resistance		
Rolled packable	1	~

### Extra equipment

	NA	SA
Special formats	On request	
Further thicknesses	-	_
Cuttings	<b>&gt;</b>	<b>~</b>
Magnetic	-	_
PVA pre-treatment	_	_

### Processing

	NA	SA
Cutting, punching	1	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	1	_
Laser cutting	1	~
Hot bending	1	_
PVA compressible	_	_
Smallest bending radius	240 mm	240 mm

#### Accessories

SIBUKLE	_

#### **Special colors**

On request









PL 3D Q-10-30 Old Platin/Silver  $2600 \times 1000$  / NA 17833 / SA 17857



2600 x 1000



#### PUNCH-LINE / 3D

# **PL** 3D Q-10-30

#### **Product characteristics**

	NA	SA
Base material	APET, HIPS	
Surface material	Print	
Material thickness mm	1,3	1,43
Temperature stability	up to	50 °C
Wet room suitability		
Abrasion resistance		
Rolled packable *	<b>✓</b>	~

<sup>\*</sup> Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA versions

#### Extra equipment

	NA	SA
Special formats	_	_
Further thicknesses	_	_
Cuttings	1	~
Magnetic from 3 sheets		/
PVA pre-treatment	_	_

#### **Processing**

	NA	SA
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	<b>✓</b>	_
Laser cutting	1	<b>✓</b>
Hot bending	1	_
PVA compressible	_	_
Smallest bending radius **	300 mm	300 mm

#### Accessories

SIBUKLE	_

#### **Special colors**

On request



<sup>\*\*</sup> Up to 40° C





PL 3D H-10-30 Pearl White PF/Gold  $2600 \times 1000$  / NA 17832 / SA 17856

### **PL** 3D H-10-30

#### **Product characteristics**

	NA	SA
Base material	APET, HIPS	
Surface material	Print	
Material thickness mm	1,3	1,43
Temperature stability	up to 50 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable *	~	~

Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA versions).

#### Extra equipment

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

#### **Processing**

	NA	SA
Cutting, punching	<b>✓</b>	<b>~</b>
Drilling	/	<b>✓</b>
Sawing, milling	<b>/</b>	1
Laser cutting	<b>/</b>	<
Hot bending	/	-
PVA compressible	_	_
Smallest bending radius **	300 mm	300 mm

#### Accessories

SIBUKLE	_

#### **Special colors**

On request

| 117 | SIBU | DESIGN



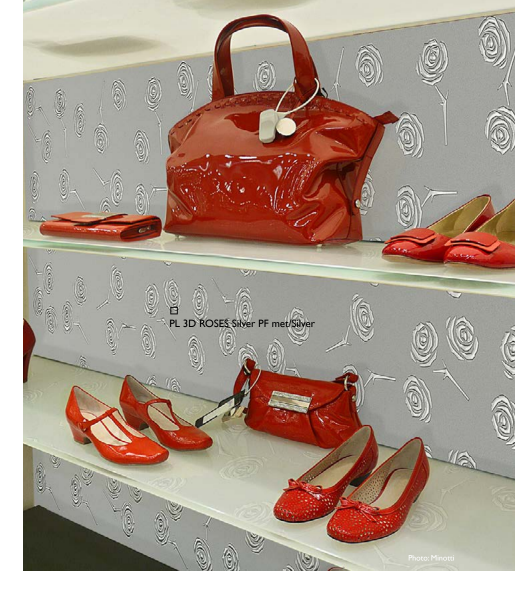
<sup>\*\*</sup> Up to 40° C



PL 3D ROSES Pearl White PF/Gold  $2600 \times 1000$  / NA 16443 / SA 16444



PL 3D ROSES Silver PF met/Silver  $2600 \times 1000$  / NA 13917 / SA 13919



2600 × 1000



### PL 3D ROSES

#### **Product characteristics**

	NA	SA
Base material	APET	/ HIPS
Surface material	Print	
Material thickness mm	1,3	1,43
Temperature stability	up to 50 °C	
Wet room suitability	•	
Abrasion resistance		
Rolled packable *	~	<b>✓</b>

Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA versions).

#### Extra equipment

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

#### **Processing**

	NA	SA
Cutting, punching	1	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	1	_
Laser cutting	1	~
Hot bending	_	_
PVA compressible	_	_
Smallest bending radius **	300 mm	300 mm

#### Accessories

SIBUKLE	_

#### **Special colors**

On request



<sup>\*\*</sup> Up to 40° C





**PL 3D Q 10-40-40 Silver PF met/Silver** 2600 × 1000 / **NA** 10052 / **SA** 10053



PL 3D Q 10-40-40 Smoke PF met touch I Silver matt 2600 × 1000 / NA 12519 / SA 12557

### **PL** 3D Q 10-40-40

#### **Product characteristics**

	NA	SA
Base material	APET / HIPS	
Surface material	Print	
Material thickness mm	1,3	1,43
Temperature stability	up to 50 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable *	/	<b>✓</b>

- 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 ( $480 \times 480$  mm). (Up to  $40^{\circ}$  C)
- \*\* Up to 40° C

#### Extra equipment

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

#### **Processing**

		-
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	/	<b>\</b>
Sawing, milling	<b>/</b>	1
Laser cutting	<b>✓</b>	<
Hot bending	<b>✓</b>	_
PVA compressible	_	_
Smallest bending radius **	300 mm	300 mm

#### Accessories

SIBUKLE	_

#### **Special colors**

On request

| SIBU | DESIGN

2600 x 1000

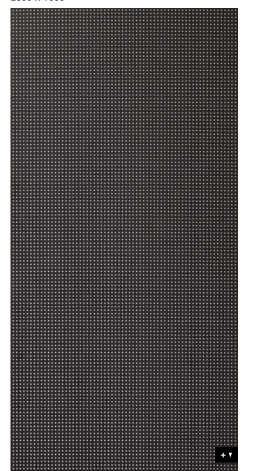
18	18	В	8	8	В	B	B	В	В	B	В	В	B	П	В	B	В	В	В	A	8	8	8
	В																						
										H				H		H	H			H			
			:																				
			H																				
		ü		ï										а									
			H	٠	8									H				H					
0			H			H							B	H		÷							
																	:		:	:		+	٧
		į.			×	N					:	H	H	N		i.				÷	H		
	104	-	-	-	14		-	100	-			-		-	100	-	164		100	-	64		



PL 3D Q 5-15-15 Black touch 1/Silver  $2600 \times 1000$  / NA 12384 / SA 12549



2600 x 1000



#### PUNCH-LINE / 3D

# **PL** 3D Q 5-15-15

#### **Product characteristics**

	NA	SA	
Base material	APET	/ HIPS	
Surface material	Р	rint	
Material thickness mm	1,3	1,43	
Temperature stability	up to 50 °C		
Wet room suitability			
Abrasion resistance			
Rolled packable *	~	1	

Design sheets are to be rolled with the patterned side on the inside (applies for both the NA and SA version

#### Extra equipment

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

#### **Processing**

	NA	SA
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	<b>✓</b>	<b>✓</b>
Sawing, milling	<b>✓</b>	_
Laser cutting	1	<b>✓</b>
Hot bending	1	_
PVA compressible	_	_
Smallest bending radius **	300 mm	300 mm

#### Accessories

SIBUKLE	_

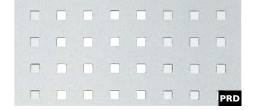
#### **Special colors**

On request



<sup>\*\*</sup> Up to 40° C





**PL Q 5-15-15 Silver PF met** 2600 x 1000 / **NA** 10986 / **SA** 10988

**PUNCH-LINE** 

# **PL** Q 5-15-15

#### **Product characteristics**

	NA	SA	
Base material	HIPS		
Surface material	Print		
Material thickness mm	1,0	1,13	
Temperature stability	up to 60 °C		
Wet room suitability			
Abrasion resistance			
Rolled packable	~	<b>✓</b>	

#### **Processing**

	IVA	3A
Cutting, punching	<b>✓</b>	<b>✓</b>
Drilling	/	<b>\</b>
Sawing, milling	<b>/</b>	1
Laser cutting	<b>/</b>	<
Hot bending	/	-
PVA compressible	_	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA	
Special formats	On request		
Further thicknesses	up to 2 mm		
Cuttings	<b>~</b>	~	
Magnetic	_	_	
PVA pre-treatment	_	_	

#### Accessories

SIBUKLE	_

#### **Special colors**

On request

2600 x 1000

# **ANTIGRAV**





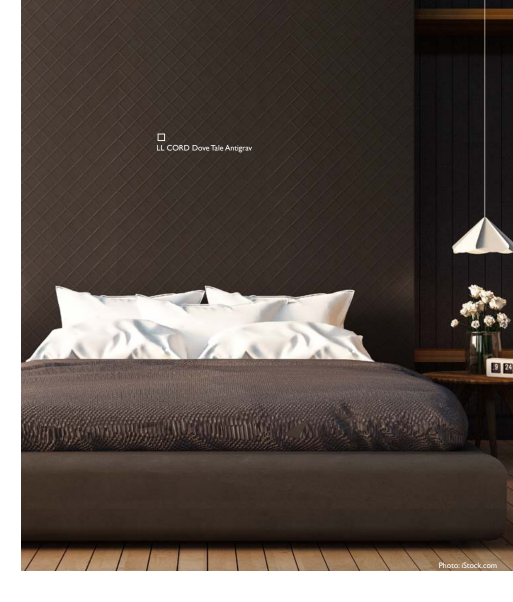
LL CORD Stony Ground Antigrav  $2600 \times 1000$  / NA 19766



LL CORD Dove Tale Antigrav  $2600 \times 1000$  / NA 19765



LL CORD Charcoal Light Antigrav  $2600 \times 1000$  / NA 19764



2600 x 1000



#### **LEATHER-LINE**

# **LL** CORD Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	PU-leather
Material thickness mm	3,8
Max. relief height mm	6,2
Temperature stability	up to 60 °C
Wet room suitability	
Rolled packable	-

#### **Processing**

	NA
Cutting, punching	~
Drilling	~
Sawing	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

#### Extra equipment

	NA
Special formats	_
Further thicknesses	_
Cuttings	<b>✓</b>
Magnetic from 3 sheets *	~
PVA pre-treatment	_

#### \* Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2

#### **Special colors**

On request





LL Lemon Yellow Antigrav 2600 x 1000 / NA 20425



LL Pumpkin Orange Antigrav 2600 x 1000 / NA 20424



LL Cobalt Blue Antigrav 2600 x 1000 / NA 20422



LL Apple Green Antigrav 2600 × 1000 / NA 20423

**LEATHER-LINE** 

# **LEATHER**-LINE Antigrav

#### **Product characteristics**

NA
PP-glass fibres
PU-leather
3,8
up to 60 °C
_

#### **Processing**

Cutting, punching	~
Drilling	~
Sawing	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

NA

#### Extra equipment

	NA
Special formats	On request
Further thicknesses	_
Cuttings	✓
Magnetic from 3 sheets *	<b>✓</b>

SIBUKLE	Spatula A2

#### **Special colors**

**Accessories** 

On request

PVA pre-treatment

 $<sup>\</sup>ast$  Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



LL LEGUAN Silver Antigrav 2600 x 1000 / NA 19781



LL LEGUAN Gold Antigrav 2600 × 1000 / NA 19778



LL LEGUAN Copper Antigrav 2600 x 1000 / NA 19777



LL LEGUAN Nero Antigrav 2600 x 1000 / NA 19779



**LL LEGUAN Silk Antigrav** 2600 × 1000 / **NA** 19780



LL LEGUAN Bianco Antigrav 2600 × 1000 / NA 19775



#### **LEATHER-LINE**

### **LL** LEGUAN Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	PU-leather
Material thickness mm	3,4
Temperature stability	up to 60 °C
Wet room suitability	
Rolled packable	_

#### **Processing**

	NA
Cutting, punching	~
Drilling	~
Sawing	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

#### Extra equipment

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

<sup>\*</sup> Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE	Spatula A2

#### Special colors

\_





LL Charcoal Dark Antigrav 2600 x 1000 / NA 19762



LL Charcoal Light Antigrav 2600 x 1000 / NA 19763



**LL Dove Tale Antigrav** 2600 × 1000 / **NA** 19769



LL London Clay Antigrav 2600 x 1000 / NA 19782



LL Stony Ground Antigrav 2600 × 1000 / NA 19794

#### **LEATHER-LINE**

# **LEATHER**-LINE Antigrav

#### **Product characteristics**

NA
PP-glass fibres
PU-leather
3,8
up to 60 °C
_

#### **Processing**

	INA
Cutting, punching	<b>✓</b>
Drilling	~
Sawing	~
Laser cutting	<b>\</b>
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

NΔ

#### Extra equipment

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

#### \* Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

#### Accessories

SIBUKLE Spatula A2
--------------------

#### **Special colors**

On request



LL IMPERIAL White Antigrav 2600 x 1000 / **NA** 19771





#### **LEATHER-LINE**

# **LL** IMPERIAL Antigrav

#### **Product characteristics**

NA
PP-glass fibres
PU-leather
4,1
5,7
up to 60 °C
-

#### **Processing**

Cutting, punching	~
Drilling	~
Sawing	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

#### Extra equipment

	NA
Special formats	_
Further thicknesses	_
Cuttings	~
Magnetic from 3 sheets *	<b>✓</b>
PVA pre-treatment	_



#### **Accessories**

SIBUKLE	Spatula A2

#### **Special colors**

On request





**DM CEMENT Light Antigrav** 2600 x 1000 / **NA** 19563

**DECO-LINE** 

# **DM** CEMENT Light Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	impregnated paper
Material thickness mm	3,1
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	_

#### **Processing**

NA
~
~
~
~
_
~
1000 mm

#### Extra equipment

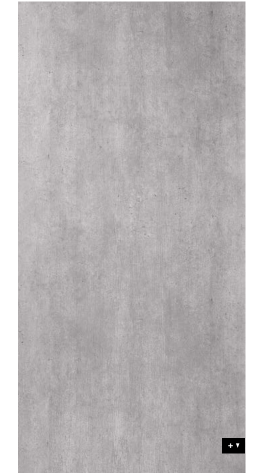
	NA
Special formats	On request
Further thicknesses	_
Cuttings	✓
Magnetic from 3 sheets **	<b>✓</b>
PVA pre-treatment	_

#### Accessories

SIBUKLE	Spatula A2
Special colors	
Special colors	
_	



2600 x 1000



Prior to printing a corona or plasma treatment has to be carried out.

Upon request available in pro-treated version.

Upon request available in pre-treated version.

\*\* Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



**DM CEMENT Dark Antigrav** 2600 × 1000 / **NA** 19798



2600 x 1000



#### **DECO-LINE**

### **DM** CEMENT Dark Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	impregnated paper
Material thickness mm	3,3
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	_

#### **Processing**

	NA
Cutting, punching	~
Drilling	~
Sawing, milling	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

#### Extra equipment

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

#### Accessories

Spatula A2

SIBU | DESIGN \ | 30

Prior to printing a corona or plasma treatment has to be carried out.
Upon request available in pre-treated version.
Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).





**DM MARBLE White Antigrav** 2600 x 1000 / **NA** 19566

**DECO-LINE** 

### **DM** MARBLE White Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	impregnated paper
Material thickness mm	3,1
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	_

#### **Processing**

	NA
Cutting, punching	<b>✓</b>
Drilling	<b>✓</b>
Sawing, milling	✓
Laser cutting	<b>\</b>
Hot bending	_
PVA compressible	<b>~</b>
Smallest bending radius	1000 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2	
Special colors		
_		





2600 x 1000

Prior to printing a corona or plasma treatment has to be carried out. Upon request available in pre-treated version. Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



**DM Travertin Antigrav** 2600 x 1000 / **NA** 19567



2600 × 1000



# **DM** Travertin Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	impregnated paper
Material thickness mm	3,3
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	_

#### **Processing**

	NA
Cutting, punching	~
Drilling	~
Sawing, milling	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

#### Extra equipment

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

#### **Accessories**

SIBUKLE	Spatula A2
Special colors	
_	

SIBU | DESIGN | 132

Prior to printing a corona or plasma treatment has to be carried out.
Upon request available in pre-treated version.
Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).





**WL Wenge Wood Antigrav** 2600 × 1000 / **NA** 19571

**WOOD-LINE** 

# **WL** Wenge Wood Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	impregnated paper
Material thickness mm OAK TREE	3,1
Material thickness mm Wenge Wood	3,3
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	_

#### **Processing**

	NA
Cutting, punching	<b>~</b>
Drilling	<b>✓</b>
Sawing, milling	<b>\</b>
Laser cutting	<b>&gt;</b>
Hot bending	_
PVA compressible	<b>/</b>
Smallest bending radius	1000 mm

#### Extra equipment

zxora eqaipiniene	NA
Special formats	On request
Further thicknesses	_
Cuttings	<b>✓</b>
Magnetic from 3 sheets**	<b>✓</b>
PVA pre-treatment	_

#### **Accessories**

SIBUKLE	Spatula A2
Special colors	
_	





Prior to printing a corona or plasma treatment has to be carried out.
Upon request available in pre-treated version.
Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).



WL Nutwood Antigrav 2600 × 1000 / NA 19568



WL Nutwood Country Antigrav 2600 x 1000 / NA 19569



WL Maple Alpine Antigrav 2600 x 1000 / NA 19570



#### **WOOD-LINE**

# **WL** Nutwood Antigrav

#### **Product characteristics**

	NA
Base material	PP-glass fibres
Surface material	impregnated paper
Material thickness mm	3,3
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	_

#### **Processing**

	NA
Cutting, punching	~
Drilling	~
Sawing, milling	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Special colors	
_	

SIBU | DESIGN \ | 34

Prior to printing a corona or plasma treatment has to be carried out.
Upon request available in pre-treated version.
Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).





WL Carbonized Wood Antigrav 2600 x 1000 / NA 20158

**WOOD-LINE** 

### **WL** Carbonized Wood Antigrav

#### **Product characteristics**

	NA NA
Base material	PP-glass fibres
Surface material	impregnated paper
Material thickness mm	3,3
Temperature stability	up to 60 °C
Wet room suitability	
Abrasion resistance	
Rolled packable	_

#### **Processing**

	NA
Cutting, punching	~
Drilling	~
Sawing, milling	~
Laser cutting	~
Hot bending	_
PVA compressible	~
Smallest bending radius	1000 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Special colors	
_	



2600 × 1000

Prior to printing a corona or plasma treatment has to be carried out.

Upon request available in pre-treated version.

\*\* Ground must be a SIBU metal foil SA (ref. 17637, self adhesive).

# PROCESSING INSTRUCTIONS GENERAL PROCESSING INSTRUCTIONS SIBUGLAS PROCESSING INSTRUCTIONS ANTIGRAY



#### Product characteristics

To answer your questions as quickly as possible, our team has worked out a technical table with product characteristics, extra equipment and much more for each of our products:

#### **BASE MATERIAL**

As a base material we use a specially developed, highly impact resistant polystyrene type (HIPS). HIPS distinguish particularly by robustness, high impact and a very low weight. For our ACRYLIC-LINE we use as a base material ABS with acrylic surface. With PUNCH-LINE 3D products we use HIPS with background foil from A-PET.

Scratch-resistant PMMA is employed for the SIBUGLAS product group and PP glass fibre material is used for the Antigrav range.

#### **MATERIAL THICKNESS**

The given material thicknesses refer to the stock program in non adhesive (NA) and self adhesive (SA) version.

#### **SA SELF-ADHESIVE**

SA means that the design sheet is equipped with adhesive at the back. For this we use high-quality acrylic adhesive substance or synthesis rubber (PUNCH-LINE 3D, MultiStyle).

In order to achieve maximum adhesion, always clean non-absorbent surfaces with alcohol (ethanol, isopropyl alcohol).

Self-adhesive (SA) sheets are ideally suited to non-absorbent surfaces such as coated MDF/chipboard, glass, metal, plastic, etc. However, they are unsuitable for use on ceilings. Alternative processing options are available on request.

#### **TOI FRANCES**

#### Machine-related dimensional and angle tolerances:

+/- I.0 mm in relation to I,000 mm

#### Temperature-related dimensional deviations:

+/- 0.7 mm in relation to 1,000 mm at a temperature change of 10  $^{\circ}\text{C}$  (except Antigrav)

#### **ROLLED PACKABLE**

Basically our design sheets are packed flat on pallets. However, in order to dispatch small consignments as favourably as possible, we have developed a packaging carton in which many of our design sheets can be packed rolled as well.

#### Basically, the following applies:

Design sheets in non-adhesive (NA) version are rolled with the decor side outwardly and design sheets in self-adhesive version (SA) are rolled with the glue side outwardly.

#### **Exceptions:**

LEATHER-LINE products and sheets with a magnetic film: always roll with the patterning on the outside.

PL 3D, WOOD-LINE and DECO-LINE products with impregnated papers: always roll with the patterning on the inside.

#### Packed in boxes (480x480 mm):

DECO-LINE products with strips and sheets with a magnetic film: we recommend a maximum of 2 pieces per box.

DECO-LINE products with impregnated papers, LEATHER-LINE, PUNCH-LINE 3D and WOOD-LINE: we recommend a maximum of 3 pieces per box.

DECO-LINE (excluding products with impregnated papers), PUNCH-LINE, ACRYLIC-LINE, MSC and STRUCTURE-LINE products: we recommend a maximum of 6 pieces per box.

After receipt, rolled goods should be laid out flat for around 24 hours at room temperature and if necessary, subjected to additional weight.

#### SURFACE MATERIAL

In a changeable world we focus on lastingness and high standards by using 100% PVC-free surfaces. We make a distinction between:

- Polyurethane synthetic leather surfaces (PU)
- Polyester imitation fur surfaces (PET)
- Metallized surfaces (PET)
- Printed surfaces (Print)
- Acrylic surfaces (PMMA)
- Impregnated papers

All variations are optically outstanding and also fascinate by their unique haptics. They correspond to the highest demands and they are suited especially for the interior area.

#### **MAXIMUM RELIEF HEIGHT**

With the given data we define the highest position of the respective design in non-adhesive (NA) and adhesive (SA) version.

#### **PRINTING**

Owing to the many differing printing and colour systems, customers must carry out a printing test. The result will depend on the respective motif. We will be pleased to provide original samples for testing.

#### SIBU guideline values:

PRD digital printing possible

PRS screen printing possible

PR+ digital/screen printing possible

PR+\* digital/screen printing possible, prior to printing a corona or plasma, treatment has to be carried out. By request available in pre-treated version.

PRS\* screen printing possible, prior to printing a corona or plasma, treatment has to be carried out. By request available in pre-treated version.

#### **SCREEN PRINTING:**

The final adhesion performance will set in very slowly and can take up to one week on air-drying (20  $^{\circ}$ C.).

#### **TEMPERATURE STABILITY**

We supply to more than 70 countries in the world and have nearly everywhere special climate situation. Therefore we test our material under the hardest conditions. Already during development stage our SIBU design sheets are tested in special thermo-containers stuck on ground as well as unstuck with high temperatures and high air humidity.

Only the very best qualities correspond to our strict directives. The given data of the temperature stability refer to the lasting application of the product stuck on different grounds and to the long-term using temperature also without adhesion.

#### WET ROOM SUITABILITY

An exposure of SIBU design sheets to humid areas is given when a design sheet is subjected to short term humidity condition. This humidity condition can occur by reason of high air humidity or by direct sprinkling water. SIBU design sheets are not suited for the direct wet space area as well as for long-term wet influence (except SIBUGLAS).

■■■ Wet room suitability

■■■□ Wet room suitability, but material reacts more sensitively to sprinkling water. Removing of moisture is recommended.

#### **ABRASION RESISTANCE**

Products with marked abrasion resistance **AR** show an extremely abrasion resistant surface. Our technology team already tests the products during development process to be able to offer the matching product for each of your demands.

■■■■■■■ Scratch resistant (SIBUGLAS AR+)

■■■■■ Excellent abrasion resistance

■■■■□ Very good abrasion resistance

■■■□□ Good abrasion resistance

■■□□□ Normal abrasion resistance

■ ■ □ □ □ □ Low abrasion resistance

 $\blacksquare$   $\Box$   $\Box$   $\Box$   $\Box$  Use only in the decoration area

### Extra equipment

We are aware of the fact that not always you can use our standard stock articles for your intended application and offer for you special extra equipment.

#### FIRE CLASSIFICATION

The products from the stock program correspond to the fire safety regulations according to DIN 4102 B2, excluded products ACRYLIC-LINE (test standard: UL Standard 94, measured value: 94 HB). Marked products **FR** are available in flame retardant version on request, on a different carrier material. Certificates of the following standards are available: EN 13501-1 and ASTM E 84. Info sheets on demand!

#### **CUTTINGS**

You want to get customized sheets or cuttings? Please contact us that we can offer the best possible solution to you. With a cutting length up to 3.2 meter and a punching and sawing length up to 3 meter we are able to meet your requirements and needs promptly.

#### **PVA PRE-TREATMENT**

In order to be suitable for PVA bonding, depending upon the material thickness on the reverse side, SIBU design sheets either have to be pretreated by means of an additional production process, or roughened by using a vibration sander (80-grain sandpaper).

Being able to carry out this pre-treatment for you in our factory, we absolutely need this information together with your order.

#### **SPECIAL FORMATS**

In addition to the standard sizes given in the OVERVIEW we offer with pleasure individually adapted product dimensions.

#### **FURTHER THICKNESSES**

Responding to your request we produce our DECO-LINE and PUNCH-LINE in thicknesses between 0.8 and 4.0 mm.

#### **MAGNETIC**

All SIBU design sheets are available with a magnetic back from 3 pieces onwards. Exception - all LL ROMBO, LL QUADRO, CR CRISTAL ROMBO and PUNCH-LINE.

SIBU magnetic foils are suitable on different metallic grounds and on magnetic colours. The exchange of design sheets thereby becomes a child's play! The application fields for the new SIBU DESIGN magnetic program are nearly unlimited – for shop-window decoration, shop fitting and fair design or in the furniture area, decoration field and for all kinds of displays.

Self-adhesive SIBU metal film is employed when a suitable metallic ground is lacking. The metal film can be ordered as a sheet  $(2,600 \times 1,000 \text{ mm})$  or roll (14 or 29 m)

### **Processing** (except SIBUGLAS and ANTIGRAV)

Please note that SIBU design sheets always have to be processed from the decor side.

#### SURFACE PROTECTION

A protective film protects our surfaces against damages. This protective film should be removed only after the application of our design sheets.

#### **PUNCHING**

Band steel cutting is recommended for design sheets in thickness from I up to  $1.5\ \mathrm{mm}.$ 

Please study the technical table in the overview in order to see if this processing step is permissible for your product.

#### **DRILLING**

All SIBU design sheets can be drilled from the decor side.

#### **MILLING**

#### For material up to 2 mm thickness:

Cutter with 3 mm diameter, rotation speed from 12000 up to 24000 rpm, progressive feed up to 12 m/min.

#### Decor side on top:

milling cutter with a left-hand twist, cutting right.

#### **Decor side below:**

milling cutter with a right-hand twist, cutting right.

For material with a thickness of more than 2 mm, reduce the progressive feed and use a milling cutter with a larger diameter (6 mm).

#### **SMALLEST BENDING RADIUS**

The given data refer to the smallest bending radius for concave or convex fixing. For all design sheets — with the exception of MultiStyle — all sheet edges must be fixed mechanically in any case! For MultiStyle there is no need for mechanical fixing!

#### **HOT BENDING**

Heat up the SIBU design sheets from the backside – for both, internal and exterior angles.

Approximate parameters for material in Imm thickness: wire temperature: approx. 200°C, heating time: approx. 6 seconds

For ACRYLIC-LINE, PUNCH-LINE, DECO-LINE and STRUCTURE-LINE design sheets hot bending is outwardly (decor outside) possible – hot bending inwards (decor inside) is possible only with plain designs or with fine structures. For deeper structures - no exact internal angle.

Hot bending with LEATHER-LINE design sheets is possible outwardly (decor outside), inwards (decor side inside) only with plain LEATHER-LINE. Using structured leather designs it can happen that wrinkles may appear along the internal angles.

#### **CUTTING**

SIBU DECO-LINE sheets with less than 2 mm thickness can be easily cut with a wallpaper knife. Simply notch the surface and break along the edge. For all other product lines and for DECO-LINE sheets up to 3 mm thickness the cutting pressure has to be increased. After cutting and breaking our self-adhesive (SA) design sheets as well as 3D PUNCH-LINE designs (NA + SA) the foil on the back side has to be cut separately. Always use well sharp knives.

#### **SAWING**

#### SIBU guideline values:

Material thicknesses of up to 1 mm: HW 280x3.2 / 2.2x30 Z60 / 12.46-18.08 WZ

Thicker than 1 mm:

HW 250x3.2 / 2.2x30 Z40 / 19.63 WZ/FA

HW 250x3.2 / 2.2x30 Z40 / 19.63 FZ/TR

(speed 6000 rpm, progressive feed of up to 25 m/min).

For LEATHER-LINE: HW 255x2.8 / 2.0x30 Z80 / 10.01 FZ WZ

(speed 6000 rpm, progressive feed of up to 10 m/min).

The best result with LEATHER-LINE is achieved with MDF underlay (4 mm) above and below, slow progressive feed and high speed.

\*HW (hard metal material), WZ/FA (alternating teeth/bevelled edge), FZ (flat teeth), TR (trapezoidal teeth)

#### LASER CUTTING

All SIBU design sheets can be processed with standard lasers. The cutting speed conforms to the watt power of the laser.

Please refer to the technical data in our Overview broschure, if that processing step is permitted for that product.

#### **THERMOFORMING**

With a variety of Deco-Line products light forming, by using flat and not sharp-edged tools, is possible (avoid sharp contours and use larger radii). With every new moulding test are to be made, in order to obtain ideal results. The tool must be adapted to the material.

Refer to the technical table in the Overview catalogue whether this processing step is suitable for your product or not.

#### **PVA-PRESSING**

Non-adhesive design sheets from our DECO-LINE, LEATHER-LINE, STRUCTURE-LINE, ACRYLIC-LINE and ANTIGRAV series (with a few exceptions) are compressible with commercial PVA adhesives. The ground must be absorbent (MDF, chipboard, etc.)

In order to be suitable for PVA bonding, depending upon the material thickness on the reverse side, SIBU design sheets either have to be pre-treated by means of an additional production process, or roughened by using a vibration sander (80-grain sandpaper).

Should by reason of transport or stock conditions the design sheet not have a crease-free protective film, the film should be removed prior to pressing process. The pressure applied should amount to 2 kg/cm² (0.2 N/mm²), the temperature to approx. 45°C and the pressing time to around 10 minutes. The bonding of the balancing material and the design sheet should be done in a single working process.

During pressing onto an untreated particle board in 16 mm thickness, best results were achieved with a 1 mm polystyrene balancing sheet.

When pressing structured design sheets (STRUCTURE-LINE, ACRYLIC-LINE and LEATHER-LINE), a medium-hard sponge rubber mat with a thickness of approx. 5 mm should be used between the pressing sheet and the patterned side of the design sheet. This provides uniform pressure distribution and prevents undesirable crushing spots.

When using DECO-LINE sheets it is better to press without the sponge rubber mat. The mat could cause irregular optics in the mirror surface. If you want to have a perfect mirror result, ask us for design sheets in 2 mm thickness.

Following pressing allow the sheets to cool in a stack over night (about 16 hours). Cover the stack with a 19 mm plate so that the uppermost sheet also remains flat.

As a result of this type of processing, standard edges of plastic, aluminium or wood can be used! The PVA adhesive prevents the usual expansion of our design sheets due to the effect of increased temperature!

#### Accessories

#### SIBUKLE D22HV

#### Solvent-free dispersion adhesive

The best suitable spatula size A1 or A2 is given for each product.

Applications: SIBUKLE D 22 HV is highly suitable for the bonding of SIBU products onto absorbent, flat surfaces such as wood, plywood, particleboard, gypsum plasterboard, concrete or smooth brickwork.

WARNING: SIBUKLE D 22 HV is entirely unsuitable for non-absorbent surfaces such as tiles, plastics, metals, glass, etc.

Please follow the processing guidelines on the adhesive label.

### Storage / Transport

#### STORAGE INSTRUCTIONS

SIBU design sheets must always be kept in indoor stock, no storage outside! Following instructions are to be considered:

- Design sheets to be stored flat, rolled packed design sheets should be unpacked and laid out flat and - if necessary - subjected to additional weight to improve flatness (Use carton underlay and weigh down the entire sheet in order to prevent damage.)
- Store the uppermost plate in the pile with decor side down.
- Protect SIBU products from UV rays.
- Do not expose SIBU products to moisture or humidity.
- · Protect material from dirt, dust and mechanical damages.
- A permanent storage of more than 3 months at a temperature less than 0 °C or more than +30 °C may impact the quality of our design sheets and should be avoided.

#### TRANSPORT INSTRUCTIONS

In general, for the transport of SIBU products pay attention to protect them from dirt, UV radiation, moisture and mechanical damages.

- Use stable, flat pallets with carton bedding, the pallet should be longer than the design sheets.
- Place the uppermost design sheet on the pallet with the decor side face down. This uppermost design sheet should be protected in addition by a carton and a board (e.g., chipboard, HDF...).
- · The design sheets should be protected from shifting.
- The edges and sides must be also protected (edge protection, PE foil ...)
- Avoid temperatures below 35 °C or more than + 50 °C.
- Structured sheets to be transported on pallets with the patterns running in same direction.
- SIBU products must be acclimatized prior to processing; ideal processing temperature is approx. + 10 °C to + 30 °C.
- Before any processing of the design sheets read the attached processing instructions which you can also find on the SIBU website!
- SIBUKLE D 22 HV should not be long-time stored below + 5 °C and must be protected from frost during transportation.
- Rolled packable: please see page 138

### Cleaning / Disposal

#### **CLEANING**

DECO-LINE, STRUCTURE-LINE, ACRYLIC-LINE, PUNCH-LINE, PUNCH-LINE 3D: in case of light dirt by means of soft cleaning cloth (it should be free of dust and free of dirt). In case of heavy dirt by means of standard plastic or window cleaner (spray cleaners not onto the material surface, but sparingly onto the cleaning cloth).

Do not use abrasive cleaners, solvent cleaners or pure alcohol!

**LEATHER-LINE:** Clean leather surfaces by means of standard liquid soap and then remove the soap with a humid cloth.

**Imitation fur surfaces:** In case of light dirt clean LL Marabu with a vacuum cleaner, in case of heavy dirt clean with a humid cloth.

#### **DISPOSAL**

The keeping of healthy environment has high priority for us! We check all raw materials used for their environmental compatibility. Because not everyone has its own plastic disposal container, we pay special attention in development of new products to use only high-quality materials: materials, which may be disposed safely with the domestic waste. On demand we are pleased to provide LGA certificates for all SIBU design sheets.

### Processing information general

(except SIBUGLAS und ANTIGRAV)

#### **GROUND PREPARATION FOR GLUING**

The ground must be dry and smooth, and free from loose material, dust, dirt, grease, wax and silicone. SIBU patterned sheets should never be mounted onto an uneven surface, as this results in a loss of visual quality.

In the case of convex and concave surfaces, the sheet edges must be fixed mechanically (except for MultiStyle).

#### Non-absorbent surfaces

In order to achieve maximum adhesion, always clean non-absorbent surfaces with alcohol (ethanol, isopropyl alcohol). Self-adhesive (SA) sheets are ideally suited to non-absorbent surfaces such as coated MDF/chipboard, glass, metal, plastic, etc. However, they are unsuitable for use on ceilings. Alternative processing options are available on request.

#### **Absorbent surfaces**

A solvent-free adhesive, which is suitable for both the underlying surface and the polystyrene material (base material), must be employed on absorbent grounds, e.g. uncoated chipboard, MDF, plasterboard, or smoothed brickwork. Sibu recommendation: SIBUKLE.

#### **BONDING**

Patterned sheets delivered in rolled form must be kept flat for a minimum of 24 hours. Weighing down improves evenness.

Ideal processing temperatures range from + 10°C up to + 30°C. The design sheets should be acclimatised, i.e. be brought to room temperature prior to processing (avoidance of condensation on the gluing surface and a reduction in sheet expansion due to reduced temperature differences).

A temperature increase of  $10^{\circ}$ C will cause our products to expand by approx. 0.7 mm over a length of I meter. As a rule, expansion gap of approx. 2-3 mm should be kept at each sheet edge!

In case of high surroundings temperature or major temperature-fluctuations the expansion gap should be increased or the sheet format should be chosen smaller. Avoid blistering (air inclusions); use a medium-hard hand rubber roller with a width of approx. 170 mm.

Remove the backing cover step-by-step from self-adhesive design sheet (SA), do not touch gluing surface and press the sheet onto the ground as firmly as possible. The final adhesion power will be reached at room temperature after 24 hours.

#### PROCESSING SIBUKLE

**Application:** SIBUKLE D 22 HV is ideally suited to the bonding of SIBU products onto absorbent, even surfaces such as wood, MDF, plywood, chipboard, plasterboard, or smooth brickwork. The underlying surface must be absorbent (MDF, chipboard, etc.).

WARNING! SIBUKLE D 22 HV is not unsuitable for non-absorbent grounds such as tiles, plastics, metals and glass, etc.

As a rule, an approx. 2 to 3 mm expansion joint is to be left along the sheet edges!

**Processing:** Apply only to the cleaned surface, which has been prepared for bonding, using a fine spatula (the spatula toothing for every product is provided in the OVERVIEW catalogue). With an ambient temperature of between 20 °C and 35 °C, the adhesive should then be left to air for 20 to 40 minutes. No drying time is required for PNL products, which are to be bonded in a wet adhesive bed. Fix mechanically if necessary, until the adhesive has hardened.

The higher the ambient temperature, the shorter is the airing time.

Finger test: following application with the spatula, the optimal airing time is reached as soon as the adhesive no longer sticks to the fingers! Avoid the formation of bubbles (air inclusions) and use a medium-hard, rubber roller with a width of approx. 170 mm.

If other solvent-free dispersion adhesives are employed, the respective processing instructions are to be followed.

**Storage:** In the original airtight containers the adhesive can be stored up to 12 months from delivery date. Store always above freezing point. Protect from frost, otherwise the glue cannot be used anymore!

#### **STANDARD PROCESSING SIBU**GLAS AR+

### GROUNDS – BONDING – EXPANSION GAPS

The ground must be dry and smooth, and free from loose material, dust, dirt, grease, wax and silicone. SIBU patterned sheets should never be mounted onto an uneven surface, as this results in a loss of visual quality.

In the case of convex and concave surfaces, the sheet edges must be fixed mechanically.

#### Non-absorbent surfaces:

In order to achieve maximum adhesion, always clean non-absorbent surfaces with alcohol (ethanol, isopropyl alcohol).

Self-adhesive (SA) sheets are ideally suited to non-absorbent surfaces such as coated MDF/chipboard, glass, metal, plastic, etc. However, they are unsuitable for use on ceilings. Alternative processing options are available on request.

#### Absorbent surfaces:

A solvent-free adhesive, which is suitable for both the underlying surface and the polystyrene material, must be employed on absorbent grounds, e.g. uncoated chipboard, MDF, plasterboard, or smoothed brickwork. Sibu recommendation: SIBUKLE D22 HV.

Ideal processing temperatures range from + 10 °C to + 30 °C. The design sheets must be acclimatised, i.e. be brought to room temperature prior to processing (avoidance of condensation on the gluing surface and a reduction in sheet expansion due to reduced temperature differences).

A temperature increase of  $10\,^{\circ}\text{C}$  will cause our products to expand by approx. 0.7 mm over a length of 1 m.

As a rule, an approx. 2-3 mm expansion joint is to be left along the sheet edges!

In the case of high ambient temperatures, or major temperature fluctuations, the expansion gap should be increased, or a smaller sheet format selected.

Remove the paper backing from the reverse side of self-adhesive patterned sheets (SA) step-by-step. Do not touch the adhesive surface and press the sheet onto the ground as firmly as possible. Avoid the formation of bubbles (air inclusions) and use a medium-hard, rubber roller with a width of approx. 170 mm.

Full adhesion will be reached at room temperature after 24 hours.

Whenever possible, SIBU DESIGN products should be processed within 12 months (except for PVA pre-treated products, please see the PVA news update at www.sibu.at).

They are not recommended for use near open fires or sources of intense heat.

#### **BONDING USING SIBUKLE D 22 HV**

SIBUKLE D 22 HV is suitable for the bonding of SIBUGLAS products on absorbent, level surfaces such as wood, plywood, chip- and plasterboard, concrete or smoothed masonry. PLEASE NOTE: SIBUKLE D 22 HV is totally unsuitable for non-absorbent surfaces such as tiles, plastic coverings, metal, glass, etc.

Processing: once the ground surface for laying has been prepared and cleaned, fully cover it alone with adhesive using a spatula with A2 teeth and then press down. It is essential that SIBUGLAS products be bonded in a bed of wet adhesive. When required fix mechanically until the adhesive has hardened. Please follow the processing guidelines on the adhesive label.

### BONDING & POINTING WITH SIBU SILICON

(Acetic acid free, textured natural stone silicone)

#### Bead bonding:

Place strips of mirrored adhesive tape vertically on the reverse side of the sheet at a distance of 10 mm from its edges or the profile flanges, thus leaving gaps all round. It is recommended that the protective strip on the mirrored tape be removed prior to the further processing phases. Apply vertical beads of adhesive to the reverse side of the sheet at intervals of approx. 60 mm. Depending on the underlying surface, the beads should have a height of at least 4 mm.

Bring the sheet into position without any drying time and then press it down onto the prepared surface by means of vertical strokes with a soft wallpaper roller.

Once the adhesive has hardened, the joints and gaps must be sealed carefully with silicone.

Immediately remove the protective film from the sheet and any possible adhesive residues.

#### **PVA BONDING**

(please see page Seite 150)

#### **MAGNETIC**

With SIBUGLAS MAGNETIC professional decoration changes become child's play. Deliveries can be made for orders of three sheets and upwards. Any surfaces suitable for magnets can be used as a ground and should these be unavailable, SIBU METALFOIL provides the solution.

#### SURFACE PROTECTION

All the top surfaces are safeguarded against damage by a protective film, which should first be removed following processing.

#### **GOLDEN RULES**

As a rule, complete processing on the patterned side (for this reason jig- and hand-held circular saw working must take place on the reverse side).

It is imperative that sheet flapping be avoided totally during all working phases.

Always lay the sheets out flat and if necessary pin them down.

Always use high-speed, sharp cutting tools and rapid feeding!

The generation of heat should be constantly avoided, as this can result in material tension.

#### MECHANICAL PROCESSING OF THE PATTERNED SHEETS PRIOR TO ADESIVE APPLICATION

#### Sawing

SIBUGLAS sheets can be cut with jig, hand-held circular, panel and circular table saws. During cutting on the reverse side, the underlay should also be sawn through. Then deburr all cut edges.

Cutting to length using a hand-held or plunge cut circular saw

Cut from the reverse side and use a stable underlay. Recommended saw blade: 160×2.2 hard metal blade with 48 alternating teeth.

#### Cutting to length using a jigsaw

Set the pendulum action to zero, or at a maximum to I and then saw from the reverse side.

The patterned sheet must lie fully on the jigsaw cutting table in order to ensure that no vibrations are created. Recommended saw blade: employ saw blades with a tooth pitch of 1.2 to max. 2.5 mm. (coarse metal saw blade / fine wood saw blade / preferably PMMA saw blades).

#### Drilling

All drillings must be carried out on a stable underlay. Recommended drill: wood drill (centring tip drill), Forstner drill and hard metal drill with centring tip.

Core drills for wood can also be employed, but in this case it is essential that in the area next to the drilling the patterned sheet is attached firmly to a stable underlay.

#### **FLAMMABILITY**

SIBUGLAS products are subject to standard flammability pursuant to EN 13501-1 Class E.

#### LASER CUTTING

SIBUGLAS sheets can be processed using standard lasers. The cutting speed is in line with the laser wattage.

Note: Place the SIBUGLAS sheet on the laser machine in such a way that its reverse side is on the machine's extraction side. As is the case with all standard PMMA products, it is recommended that following laser cutting the material be "tempered". The high temperature of the laser causes tension in the material, which can lead to cracking. Tempering equalises these tensions.

#### **PRINTING**

SIBUGLAS AR+ products can be printed.

Owing to the many differing printing and colour systems, customers must carry out a printing test. The result will depend on the respective motif. We will be pleased to provide original samples for testing.

#### **CLEANING / CARE**

Standard household cleaners without scouring agents can be used.

#### DISPOSAL

Current LGA certificates exist for SIBUGLAS. We are pleased to make these available.

Private area: SIBUGLAS can be disposed of with the normal household refuse.

Commercial area: SIBUGLAS should be conducted to thermal disposal.

#### STORAGE INFORMATION

Always store SIBUGLAS products dry and flat, and protect them against the effects of humidity.

Wrap the sheets in plastic together with a silicate cachet and seal carefully. This prevents possible ripples along the sheet edges due to moisture in the air.

Outdoor storage is not possible

#### The following should be noted:

In order to prevent damage, the card underlay should be used and weighed down over its entire area. The uppermost sheet in the stack should be stored face down.

In storage, SIBUGLAS must be protected against sunlight and not come into contact with any liquids or damp.

The material should also be safeguarded against dirt, dust and mechanical damage.

#### TRANSPORT INFORMATION

When transporting SIBUGLAS care should be taken that the sheets are protected against dirt, UV rays, moisture and mechanical damage.

Stable, flat pallets that are larger than the sheets are to be employed with a card underlay.

The uppermost sheet must lie on the pallet with the structured face down. In addition, this top sheet should be protected by card and a slatted frame.

The edges and the sides must also be safeguarded (edge protection, PE film,  $\dots$ ).

The temperatures below minus 35° C or above 50° C should not be exceeded.

### SIBUGLAS AR+ SA - BONDED ONTO COATED WOOD BASE SHEETS INCLUDING EDGES AND MILLING

#### **MATERIAL REQUIREMENTS**

#### SIBU decorative sheet:

SIBUGLAS SA dimensions: 2600  $\times$  1000 mm, strongly adhesive

#### Wood base sheet:

Wood base sheet coated on both sides, dimensions:  $2600 \times 1000 \text{ mm}$ 

#### Counter-pressure:

Not required

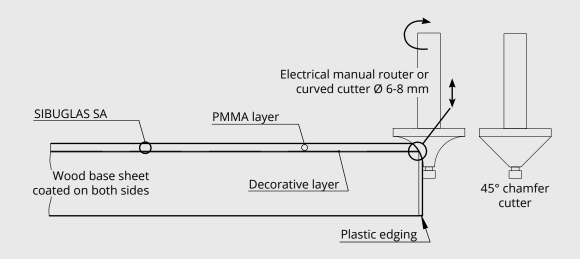
#### Edge material:

All standard furniture edging

#### PROCESSING STEPS

- I. Clean the coated wood sheet.
- Remove the protective film on the adhesive side of the SIBUGLAS sheet.
- 3. Bond the SIBUGLAS sheet onto the wood base sheet using a rubber roller.
- 4. Immediately cut the bonded sheets into the desired final dimensions (saw).
- 5. Place the edgings on the edge gluing machine.
- 6. Using an electrical manual router, cut a rounded or chamfered edge exactly up to the point of transition from the transparent PMMA layer to the structured layer. Please see sketch! In combination, the edge material and the transparent PMMA layer give the resultant radius or chamfer. The thicker the edge material, the wider the facet.

#### FACET MILLING IS THE PREREQUISITE FOR AN EDGED END PRODUCT!





### SIBUGLAS AR+ PVA - GLUED AND PRESSED ON ABSORBENT WOOD BASE SHEETS

Whether on home furniture, in display windows, bars, hotels, or trade fair stands, today SIBUGLAS is used for a diversity of applications. SIBUGLAS is a multilayer sheet comprised of PMMA, PU leather, a special synthetic leather or a special paper. This multilayersheet can be bonded onto absorbent surfaces using PVA white glue. In order to ensure optimum flatness, we also deliver an accompanying, technically matching balancing sheet.

#### SIBUGLAS AR+ INCL. SIBUGLAS BALANCING SHEET

Both SIBUGLAS reverse sides are saturated with PVA white glue as evenly and quickly as possible using a roller. They are then laid on both sides of the absorbent wood base sheet and this composite is subsequently placed in a sheet press.

AS A RESULT, PERFECT, HIGH-GLOSS SURFACES CAN BE SIMPLY CREATED.

#### **DESCRIPTION – STRUCTURE**



SIBUGLAS decorative sheets that have been glued and pressed in this manner can be easily processed with the majority of woodworking machinery and tools with good results. The PE protective film must be left on the top surface during processing. Optimum machine parameters, tool layout and cutting speeds are to be determined individually prior to production on the basis of a sample.

# BONDING INSTRUCTIONS FOR SIBUGLAS SHEETS WITH PVA WHITE GLUE

#### Glue application: only use flat, wood base sheets!

The acclimatised SIBUGLAS structured and balancing sheets, as well as the wood base sheet, should be laid out adjacent to one another on a straight, clean and sufficiently large work table. The cut wood base sheet must be roughly 10mm larger than the SIBUGLAS sheets. Both SIBUGLAS sheets should first be generously coated with PVA glue using a roller. Owing to the highly absorbent SIBUGLAS reverse side, the consumption of PVA white glue is considerable. Subsequently, both SIBUGLAS sheets are positioned as quickly as possible on the middle of the wood base sheet.

! Warning! Glue should not be applied directly to the wood base sheet, as this can have a negative effect on evenness!

#### Pressing:

The composite sheet is now placed in the press for approx. 30 minutes at  $30^{\circ}$  C. Do not apply excessive pressure and take into account both your know-how and the values gained from personal experience. Standard value:  $20 \text{ N/cm}^2$  or  $2 \text{ kg/cm}^2$ .

As soon as the sheets are removed from the press, they must be stored under stacking pressure for at least 12 hours in a FLAT position. A genuinely even surface is extremely important for the flatness of the composite sheet!

A second possibility for small batches is to press the sheets in the machine overnight at approx. 20° C. This type of processing eliminates the need for subsequent stack pressure.

Always clean the press thoroughly prior to processing SIBUGLAS sheets!

Cutting to length/edge trimming and other processing steps:

With standard woodworking machines:

Recommendation: Fine cut saw blades

At the earliest, complete this work 12 hours after gluing/pressing!

Edging application: As usual, any standard edging can be mounted in the familiar manner!

#### **BALANCING SHEET**

A technically matching balancing sheet is required for the glued and pressed composite (surface + wood base sheet + counter-pressure) that is ideally matched to the characteristics of the materials used. This virtually rules out warping due to heat, cold or fluctuating humidity.

For SIBUGLAS AR+ (PMMA 2 mm) we recommend the use of the PX Balance Sheet PMMA White 2800x1250x2 (article number: 20278) for balancing.

If the PMMA White PX balance sheet has not been pressed within six months, we recommend a check on the surface tension of the reverse side and if required, its subsequent surface treatment.

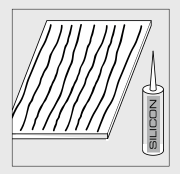
### **Processing ANTIGRAV**

#### Standard processing

ANTIGRAV can be bonded edge to edge and therefore does not require expansion joints.

Readjustment on **any surface** is no problem when bonding with standard silicon or hybrid polymer adhesive is employed.

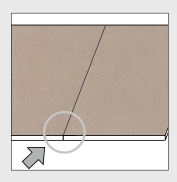
ANTIGRAV can be cut to size by using standard cutting-tools. Processing to be executede from the patterned side.



Apply beads of silicone vertically (I cm from the edge and with 6cm-spaces between the individual beads).



Press the sheet onto the wall and then adjust it.



Bonding is edge to edge = 0mm expansion joint

NΑ

SA

PRD

PRS

PR+

PR+\*

PRS\*

----

AR

AR+

+ ▼





#### SIBU DESIGN GmbH & Co KG

Jupiterstraße 8 / 4452 Ternberg, Austria **T**. 0043 (0) 7256 / 6025-0 / **F.** 0043 (0) 7256 / 7020 info@sibu.at / www.sibu.at

