

O VER VIEW

EN . V3

LEATHER-LINE (LL) 9 SIBUGLAS (SG) 49 DECO-LINE (DM) 61 MULTISTYLE (MS) 83 ACRYLIC-LINE (AC) 95 STRUCTURE-LINE (SL) 101 TRANSLUCENT-LINE (TL) 125 PUNCH-LINE / 3D (PL/PL3D) 129 PROFILES (PR) 139 SOL SOFTLEATHER (SOL) 151 PROCESSING INSTRUCTIONS 159 PROCESSING INSTRUCTIONS SIBUGLAS 166 SHOWCASE 180



Here we could tell you about ...

- our 30 years 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!

### **LEATHER**-LINE



LL LOUNGE **Bianco matt** 

12

14

16

20

22

24

LL ROMBO 40

Bianco matt

LL ROMBO 85

**Bianco matt** 

LL QUADRO

**Bianco matt** 

LL Bianco matt

ZN 200/Black

LL LEGUAN

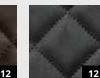
LL OXY Steel

Silver









LL ROMBO 40 LL ROMBO 40 Nero matt Antigua Gold



Oxy Terra



13

15

18

21



LL ROMBO 12 Nero matt



**STELLA Bianco** matt/Silver

0







LL LEGUAN Nero ZN 200/



LL LEGUAN







**CR CRISTAL** 



Silver



Blue



LL Dark Brown







25

LL ANTIGUA

Gold

LL LEGUAN Nero

LL White

SIBU 12





LL Creme

23 LL LEGUAN Silk









LL LEGUAN









21 LL LEGUAN Copper ZN 200/









Copper

Bianco















LL ROMBO 40 Creme

LL ROMBO 85

Mocca matt

LL QUADRO

Nero matt

LL Creme ZN

200/Brown

16

20

LL ROMBO 85

LL QUADRO

LL Nero matt

ZN 200/White

LL LEGUAN

LL OXY Terra

Gold

22

24

Creme

14 Creme

16



LL ROMBO 85 Nero matt

17

20

LL Dark Brown

ZN 200/Beige

LL QUADRO

Argento

15 LL ROMBO 12 Bianco matt





# **SHOW**CASE

### **LEATHER**-LINE







LL Vintage Silver





LL FLORAL Black



LL FLORAL Black/Silver Platin

33







LL FLORAL

Silver

Vintage Silver/

LL LACE Black/ Platin



32



LL ALISE

White/Silver

matt 32

LL IMPERIAL

White



LL IMPERIAL

White/Silver



LL IMPERIAL Black/Silver



LL CREPA Oro

LL CROCO

Black



LL COLLAGE Nero matt

LL ALISE

White/Gold



36



LL CROCO

Creme

Oro





LL CROCO Oro



LL CROCO Violetta



38 LL CROCONOVA Platin



LL PEARL RAY Gold



LL ELEGANZA Silver



LL SNAKE Nero

matt

40

LL REGGAE



LL PELO

Marabu

LL CROCO

White

45

LL PELO

Savanna



36



Gold





LL STRUZZO White





41



LL ELEGANZA

Gold

42

LL STRUZZO **Dark Brown** 



### LL IMPERIAL White/Gold

### **SIBU**GLAS











SG LACE Black/

SG LUXURY

Gold

Platin





suitable balancing sheet



SG LEGUAN Silver

SG Vintage

Silver



SG Vintage

Copper

SG LEGUAN Copper

SG FLEUR

Black/Gold



SG LEGUAN Blue

Gold



52

SG ANTIGUA

56



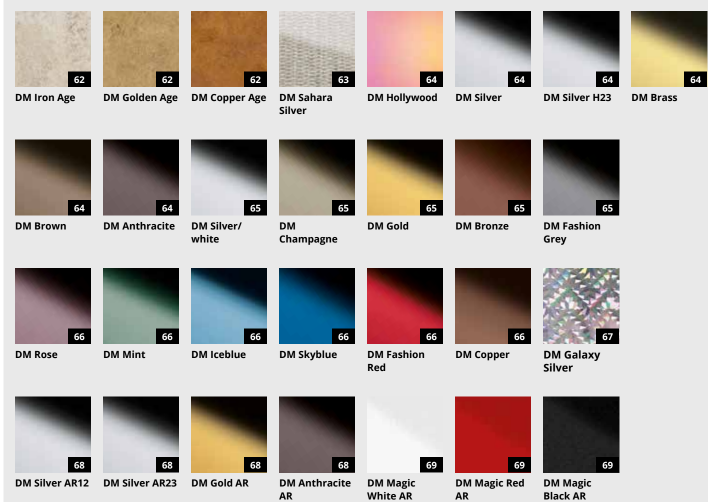
SG LACE White/

SG COCKTAIL Opal

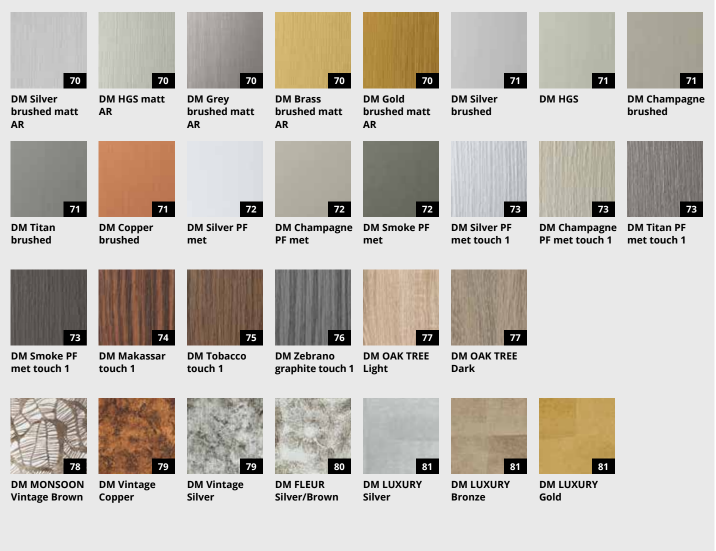


SG LUXURY Bronze

### **DECO-**LINE



### **DECO-**LINE



### **MULTI**STYLE







**MS Hollywood** 5x5 flex. Classic



MS Magic White 5x5 flex. Classic

84

**MS Anthracite** 3x3 flex. Classic



MS Silver 5x5 flex. Classic

**MS Magic** 

Classic

Red 5x5 flex.





87



85

87

MS Magic

Classic

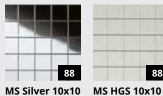
Black 5x5 flex.



MS Brown 3x3 flex. Classic



**MS Anthracite** MS Gold 5x5 5x5 flex. Classic flex. Classic



MS Silver 10x10 flex. Classic



MS Silver 3x6 flex. Classic

85





Silver 5x5 flex. Classic





88

	8	8

**MS** Iceblue 10x10 flex. Classic

**MS Fashion** Grey 5x5 flex. Classic

5/SIBU

flex. Classic

88

MS Gold 3x6







10x10 flex.

Classic



### **MULTI**STYLE



MS Silver 20x20 flex. Classic



MS Gold 20x20 flex. Classic

MSC DIAGONAL

MSC RHOMBUS Silver 15x15 Silver 15x15 flex. Classic flex. Classic

91

97

92

**MSC RHOMBUS MSC Silver** Silver 30/3x30/3 30x30 flex. flex. Classic Classic



**MSC Silver** 10x10 flex. Classic

93

### **ACRYLIC-**LINE



96 AC TOUCH Creme

AC TOUCH Black



AC MOTION **ONE** White



AC MOTION **ONE Black** 

98 AC MOTION

**TWO White** 

98 AC MOTION **TWO Creme** 



TWO Black

### **STRUCTURE-**LINE





SL ART **Old Platin** 

**SL LINEA** 

Gold

104x62 Silent



102 SL ART **Golden Age** 

**SL IMPACT** 

Vintage Silver



**SL PIANO** Iron Age



**SL PIANO** Golden Age



Metal

Silver

**SL RIGATO** Silver brushed matt AR



**SL RIGATO Silent Gold** 





SL DAKOTA Copper



105

SL LAVA Copper



104x62 Old Platin



SL LAVA Grey



Antique Bronze



106

**SL IMPERIAL SL IMPERIAL** Vintage Copper Vintage Black

SIBU \ 6



SL ALISE Vintage Copper



113



SL BUBBLE **Blue PF/Silver** 



113 SL BUBBLE **Orange PF/** Silver



107 00





### STRUCTURE-LINE



SL RACE Silver



**SL MOTION TWO** 

120

Silver brushed

SL WAVE Silver

matt AR



117

120

**SL MOTION TWO** 

**Grey brushed** 

matt AR



Vintage Copper/ Silver

SL CROCO

SL WAVE 1

Silver

Silver PF met/

SL URBAN Grey



115

SL CROCO Smoke PF met/ Silver



**Magic White** 

**SL URBAN Titan** 

119 **SL CROCONOVA** 

115



Anthracite AR



**Pearl White PF** 



**Magic Black** 





SL SQUARE 3 Silver PF met

TRANSLUCENT-LINE

**SL WAVE Silver** 



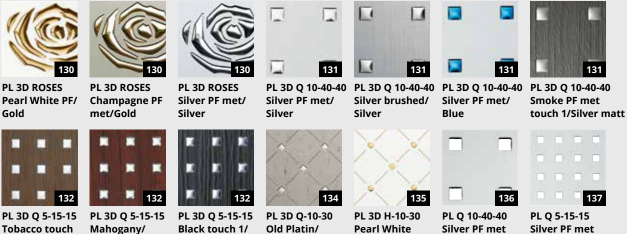


**TL LINEA** 104x62 Old Platin

1/Silver

**TL LINEA** 104x62 Silent Gold

### PUNCH-LINE / 3D



PL Q 5-15-15

SL MOTION ONE SL MOTION ONE

PF met

HGS





PF met Silver PF met



SL STEP 5 Silver brushed matt AR

**SL STEP 5 Silver** 

123 **SL SQUARE 3** 



137



Mahogany/ Silver

Old Platin/ Black touch 1/ Silver Silver

**Pearl White** PF/Gold

# **LEATHER-**LINE







LL LOUNGE Creme 2600 x 1000 / NA 18597 / SA 18602



**LL LOUNGE Mocca matt** 2600 x 1000 / **NA** 18598 / **SA** 18603



**LL LOUNGE Nero matt** 2600 x 1000 / **NA** 18599 / **SA** 18604



#### **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 *	✓ ✓	

. . .

 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	-	_

#### Accessories

Processing

Cutting, punching

Drilling

Laser cutting

Hot bending

PVA compressible

SIBUKLE	Spatula A2
Profile groups	4/5

Smallest bending radius 300 mm 300 mm

NA

~

~

~

\_

\_

SA

~

~

~

\_

\_

On request
onrequest













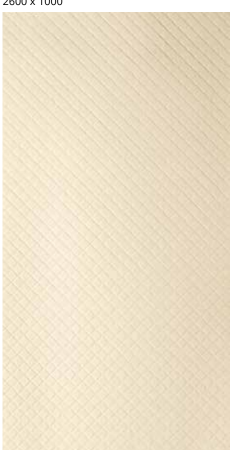
**LL ROMBO 40 Creme** 2600 x 1000 / **NA** 13848 / **SA** 13863



**LL ROMBO 40 Mocca matt** 2600 x 1000 / **NA** 15020 / **SA** 15036



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







## LEATHER-LINE 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 *	✓ ✓	

 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	_	
PVA pre-treatment	_	-

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Laser cutting	~	~
Hot bending	_	-
PVA compressible	_	-
Smallest bending radius	300 mm	300 mm

#### Accessories

SIBUKLE	Spatula A2	
Profile groups	4/5	

#### **Special colors**

On request	
------------	--

### SIBU<sup>\12</sup>





LL ROMBO 40 Antigua Gold 2600 x 1000 / NA 17829 / SA 17849



**LL ROMBO 40 Oxy Terra** 2600 x 1000 / **NA** 17830 / **SA** 17850

### **LEATHER-LINE** LL ROMBO 40

#### Product characteristics

	NA	SA
Base material	HIPS, P	E-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 *	~	~

\* 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	_	
PVA pre-treatment	_	_

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	<
Laser cutting	~	<
Hot bending	_	Ι
PVA compressible	_	-
Smallest bending radius	300 mm	300 mm

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

#### **Special colors**

### On request

### 







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



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



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



### **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 *	~	~

\* 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	_	
PVA pre-treatment	-	-

#### PVA compressible Smallest bending radius 300 mm 300 mm

Processing

Cutting, punching

Drilling

Laser cutting

Hot bending

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

NA

1

~

~

\_

\_

SA

~

1

~

\_

\_

#### **Special colors**

-
On request







LL ROMBO 12 Bianco matt 2600 x 1000 / NA 16418 / SA 16419



LL ROMBO 12 Creme 2600 x 1000 / NA 15653 / SA 15657



LL ROMBO 12 Nero matt 2600 x 1000 / NA 15654 / SA 15658

# **LEATHER-LINE** LL ROMBO 12

#### Product characteristics

	NA	SA
Base material	HIPS, P	E-foam
Surface material	PU-leather	
Material thickness mm	2,8 3,04	
Max. relief height mm	4,0	4,24
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable *	~	~

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	-	_
PVA pre-treatment	_	_

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Laser cutting	~	~
Hot bending	_	_
PVA compressible	_	_
Smallest bending radius	300 mm	300 mm

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

### **Special colors**

### On request

<sup>15 /</sup> SIBU



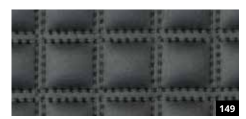
2600 x 1000



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



LL QUADRO Creme 2600 x 1000 / NA 14273 / SA 14277



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







# **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 *	~	~

...

\* 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	_	
PVA pre-treatment	_	_

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Laser cutting	~	<
Hot bending	_	-
PVA compressible	_	-
Smallest bending radius	300 mm	300 mm

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

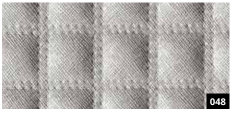
On request
------------







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



LL QUADRO Argento 2600 x 1000 / NA 16421 / SA 16422

# LEATHER-LINE **LL** QUADRO

#### **Product characteristics**

	NA	SA	
Base material	ase material HIPS, PE-foam		
Surface material	PU-le	ather	
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 *	~	~	

\* 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	_		
PVA pre-treatment	_	_	

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Laser cutting	~	~
Hot bending	-	-
PVA compressible	_	-
Smallest bending radius	300 mm	300 mm

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

#### **Special colors**

On request

				2122	333					1
22222	22222	11214	2 8.9.2	22.2.2	1000		100	883		10
11111	****** ???????????????????????????????		20.00		2253	646	88	22	555	155
\$4525	*****	227.22	35532	3.90	3300	555	325	888	223	22
22222	22222	22222	222.2	2.2.9 5	2000			665	2.3	τe.
11111		55555	1111		5555	888	888	888	593	55
*****	*****	*****	2000	1220.	1000	552	102	888	223	55
LILLI	22222	20000	69.64	0000	eeee	000	6.6	200		
		222.00	233.7	22.22	5522	222	888	22	88	225
*****	*****	*****	10000	2000	2000	2000	100	100	222	22
11111	22222	10000	10.000	22.53	2555	223	888	888	223	25
		80000	0.000	200	0000	800	100	823	855	86
12220	LILLE	2.0.270	2.200	2.787.67	CORFE	1000	100	0.00	66	11
Sec.	10555	20000	10.00	49.9.9	1.1.1.1	555	888	888	255	33
++++	*****		1000	1000	0000	000	19.0	1.00	89	65
11111	COLUMN STATES	20.000	20000	0.000	1000	1.1.1.1.1	2.12	14.10	1.1.1	201
****		81235	8000			Sec	122	888	100	14
+++++	*****	11000	Advisor			FFF	1889	Carge.	180	10
TITTT	<b>FERR</b>	Distanting of the	(Taratata			1000	55	100	10	1.1
11155	*****	10000			TIT IT A	1000	100	er al	100	-2-2-
11111	C D C D D	THE POST	COLUMN TO A	10110	11111	11111	110	100	888	11
11111	55555	<b>DDDD</b>	C. C. C. C.	Tax Par		55.2	2.2	5122	22	11
11111	COLUMN S		1. 19 1. 11	PLT PTP	Cerero.	PPP	1115	CAN P.	181	11
C C C C C	REAR	<b>RODAN</b>	CODIN:	TO DE LO	C C AT AT	(FP)	11	CALL OF	C.F.I	11
19954	P. P. P. P. P.	A 1000	COLUMN ST		Contract of	100	and a	a second	144	124
Certit.	COUNT	pobbr	et et at at a	Charles and	Cararat	TTE	ri	A'A'	161	11
STREET	20200	Dis Distriction	CREW'S CHES	COLUMN T	CERT	L L AL	120	1.5	10	11
erere.		er lara	a started	Terret	10000	100	444	1.14	44	11
888882	COLUMN 1	DE-DER	distant at a	CENTRE	CICICH	181	18	111	111	1.1
11111	STOP 1	po pro		A STATISTICS	333		1.10	992	11	11
18811	121.11	C.C.C.C.	CITATATA	164 CE	ALC: N	1100	14/14	201	111	12
STEE	CCOR		( or it at )	CP SCAL	100	1110	111	18	20	11
1111	14.1		Contract of the		9.43	14	11	212		
TERRE	CLUDE.		COURT.	C. P. P. M.	C.F. K.F.	1111	111	111	11	11
11111	1100	ocoor		COLUCIO	CERT	1000		11	111	11
22121		01322	CALLSREET,	POR AL	ALC: NO.	124	100	336	1	11
un	ann		THE OT	datad	CALLOR	1110	113	3.15	111	11
1111	<b>HELAN</b>	LI HAL	LA LATALA	<b>LACALALA</b>	CALL AND	6.4J	1.1.1	44	1.1	11
LLL IT	11.1.1.1	LAGAR.	Children and	and and	1000		100	11		11
44444	CLUD D	DUDDE	COLOR	0000	CHARGE C	1111	1.13	4.1	12	11
11111	11111	A STOR	C.C.C.C.	10000	ALC: NO.	144	-		111	11
11111	L.L.L.L	ESC.	TRANSPORT OF	Contra la	ALC: NO		100	1	1	11
14440	4444	S-RIGHER	ALC: NO	CALSER !!	ad dididi	1.1.1.1	111	444	1.1.4	44
11112	122494	and an			1.1.1	111				11
CLEEL	4444	LILICHUL	Cale ala	CALLER.	CHARGE ST	1111	199	100	111	11
1111	1444		1.1.1.1.1.1	ALALAL.	- didig	1.1.1.1	HUN I		1.4.4	11
11111	ant	and in the state	and an an an	ALC: NO. OF						11
6442	CA CALL	habit as as		ALC: NO. PLA	di fichi di	1.1.1	1.1.1	100	1	11
1111	-	all and the state	1.1.41.41.4	1000	100	1.1.1	111	14	-4-4	11
11221	1000	and an all the	1.4.4.4	ALC: NO.	di di di	1000	111			11
C. C. C. C.	A Adding	66600	2000	11.01.0	ALC: NO	1.4.4.1	1.1	100	1.1	13
1111-	-	66664	1.4.4.4.4	1.4.4	1.1.1.4		-			44
1999-5-	1975-1	0000		- Colorador	-	1.1.1.1	111		11	11
1.4-1-1-1	144.44	6666	04122	1000	4.4.4		1.1	12.2		11
4144		0000	-			644	14.			11
11111		20000	1000		1 24	1111				11
2227		60.00			100	1 4 4 4		1.1	1.1	10
****	-	0000			0.00		1.4.4		12.6	2.3
7171	A DESCRIPTION OF	10.000	11221	100		1201				- 7

2600 x 1000



**CR CRISTAL ROMBO 85 Bianco matt/Silver** 2600 x 1000 / **SA** 15044



**CR CRISTAL ROMBO 85 Nero matt/Silver** 2600 x 1000 / **SA** 15034





# **CR** CRISTAL ROMBO 85

c۸

#### **Product characteristics**

	SA
Base material	HIPS, PE-foam
Surface material	PU-leather, crystal: PMMA
Material thickness mm	4,04
Max. relief height mm	5,24
Temperature stability	up to 60 °C
Wet room suitability	
Rolled packable *	~

 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	~
Magnetic	_
PVA pre-treatment	_

#### Processing

	SA
Cutting, punching	>
Drilling	~
Laser cutting	~
Hot bending	-
PVA compressible	—
Smallest bending radius	300 mm

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

#### **Special colors**

On request	
------------	--





~ ^

- -

#### **Product characteristics**

	SA
Base material	HIPS
Surface material	PU-leather, crystal: PMMA
Material thickness mm	2,1
Max. relief height mm	3,0
Temperature stability	up to 60 °C
Wet room suitability	
Rolled packable *	~

\* 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	~
Magnetic from 3 sheets	~
PVA pre-treatment	_

#### Processing

	SA
Cutting, punching	~
Drilling	~
Sawing	—
Laser cutting	~
Hot bending	—
PVA compressible	—
Smallest bending radius	300 mm

#### Accessories

SIBUKLE	Spatula A1
Profile groups	2/3/5

#### **Special colors**

opeelal colors
On request





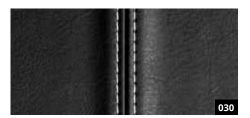
CR CRISTAL STELLA Bianco matt/Silver 2600 x 1000 / SA 15685

#### 2600 x 1000

							260	0 x 1	000
2.	*)	$\gamma_{\rm g}$	*.,	۳ <sub>ري</sub>	8. <sub>14</sub>	•	*	۰.	•
s.,	2	•	5. j.	٠.,	•	٠.,	•	•	*
			÷.						
${}^{*}{}^{*}$	100	<u></u>	~~~ 4	*	•	•	×.,	1.4	
•	*S., .	: C.,	${\bf v}_{ij}$	*	$\star_{v_2}$	•	* 4	•	•
	•			+2				÷.	
۰. پ	12	$\mathbf{e}_{ij}$	1.2	•	•	<u>ಿn</u>	• 10	*	
$\circ_{_{\mathbb{N}}}$	•	${\bf e}_{ij}$	*	*	$\gamma_{\rm c}$	$\ast_{j_2}$	•	*	•
		•	•		•	•	•		
*		12		1.12	14	- 22		٠.	
$\sim_{\rm ci}$	•	$\gamma_{0}$	*.	$^{*}$	$*_{i}$	$*_{i_1}$	$\gamma_{i_1}$	* ::	•
$\mathbf{s}_{\mathbf{y}}$	$\sim_{c}$	100	100		${}^{*}{}_{2}$	$\tau_{i_1}$	•		•
			<u>j</u> e					19	
*) <sub>4</sub>	•	<u></u>	* <u>,</u>		:		-	:	1
$\sim_{\rm G}$	٠,	•	:	÷.,.	÷.,	÷.		•	*
	•	. 6	. 1	1	. 1	1	. 3	ŝ	
	- 6	0		- 14	14	1.1	14		
*	•	•		~	•	*	*	•	×
1	. 1	÷.,		. "	$\cdot$	*		1	
. *	. '	1.4				. '			
							*	*	•
. 1		$\mathbf{e}_{i}$	•	- <sup>17</sup>	÷	$\ast^{17}$		$\mathbf{v}^{\geq}$	•
02	. J.C.	. <sup>8</sup>	$\mathbf{z}^{\otimes}$	$\mathbf{z}^{(2)}$	20			$_{2}$	
Ĩ.,	٠,		î.		÷	٦,	÷.,		
•3	•	• 2	•	• *	× 1	•	*	$\mathbf{x}^{\mathrm{i}}$	•
	1		2	2	$\mathbf{x}^{2}$	$\mathbf{x}^{(2)}$	1	. 1	4
	±		Į.s	20	2		j.	1.4	
•	2 <sup>18</sup>	£ <sup>33</sup>				$\mathbf{x}^{(l)}$		*	+ V
1.0	1.0	100	0.5	1.5	12	1.7	112	2.4	



LL Bianco matt ZN 200/Black 2600 x 1000 / 3,3 mm / NA 15248 / SA 15250



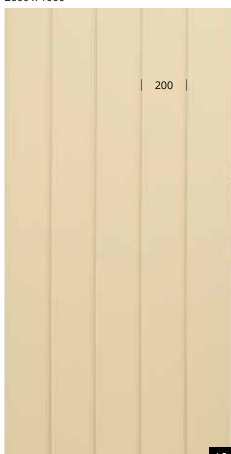
**LL Nero matt ZN 200/White** 2600 x 1000 / 3,3 mm / **NA** 15249 / **SA** 15251



**LL Creme ZN 200/Brown** 2600 x 1000 / 3,5 mm / **NA** 13498 / **SA** 13501



LL Dark Brown ZN 200/Beige 2600 x 1000 / 3,5 mm / NA 13500 / SA 13503





### LEATHER-LINE LL ZN 200

#### **Product characteristics**

	NA	SA	
Base material	HIPS		
Surface material	PU-leather with real seam		
Material thickness mm	2,0 / 2,2	2,13 / 2,33	
Max. relief height (seam) mm	3,3 / 3,5 3,43 / 3,6		
Temperature stability	up to 60 °C		
Wet room suitability			
Rolled packable	~	~	

...

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	—
Laser cutting	~	~
Hot bending	~	_
PVA compressible	_	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	2/3/5

#### **Special colors**

On requ	est	

#### + V





**LL LEGUAN Silver ZN 200/Silver** 2600 × 1000 / **NA** 15002 / **SA** 15006



**LL LEGUAN Copper ZN 200/Copper** 2600 x 1000 / **NA** 15004 / **SA** 15008



**LL LEGUAN Nero ZN 200/Silver** 2600 x 1000 / **NA** 15003 / **SA** 15007

# LEATHER-LINE LEGUAN ZN 200

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather with real seam	
Material thickness mm	1,6	1,73
Max. relief height (seam) mm	2,4	2,53
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	~

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	_
Laser cutting	~	~
Hot bending	~	—
PVA compressible	_	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

### On request

#### iest



2600 x 1000





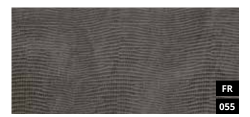
LL LEGUAN Silver 2600 x 1000 / NA 12883 / SA 12893



LL LEGUAN Gold 2600 x 1000 / NA 13480 / SA 13478



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



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





# LEATHER-LINE LL LEGUAN

#### **Product characteristics**

NA	SA
HIPS	
PU-leather	
1,5 1,63	
up to 60 °C	
~	~
	PU-le 1,5

#### Processing

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

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1270	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_







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 Blue 2600 x 1000 / 1,5 mm / **NA** 16985 / **SA** 16986

# LEATHER-LINE 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 / Blue	
	Bianco	
Rolled packable	~	~

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1270	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

#### **Special colors**





**LL OXY Steel** 2600 x 1000 / **NA** 17826 / **SA** 17847



**LL OXY Terra** 2600 x 1000 / **NA** 17827 / **SA** 17848





### LEATHER-LINE

LL OXY

#### **Product characteristics**

NA	SA
HIPS	
PU-leather	
1,9	2,03
up to	60 °C
~	~
	HI PU-le

#### Processing

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

#### Extra equipment

SIBU<sup>\24</sup>

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	_	-

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_





**LL ANTIGUA Gold** 2600 x 1000 / **NA** 17828 / **SA** 17852

# LEATHER-LINE LL ANTIGUA

#### **Product characteristics**

NA	SA
HIPS	
PU-leather	
1,9	2,03
up to	60 °C
~	~
	HI PU-le 1,9

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	_	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_



25 / SIBU



LL White 2600 x 1000 / 2,1 mm / NA 13451 / SA 13467



#### **LL Creme** 2600 x 1000 / 2,1 mm / **NA** 13450 / **SA** 13468



**LL Dark Brown** 2600 x 1000 / 2,1 mm / **NA** 12935 / **SA** 12978



LL Black 2600 x 1000 / 2 mm / NA 12887 / SA 12897



### LEATHER-LINE LEATHER-LINE

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	2,0 / 2,1	2,13 / 2,23
Temperature stability	up to	60 °C
Wet room suitability		
Rolled packable	~	~

#### Processing

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

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1270	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

#### Accessories

SIBUKLE	Spatula A1
Profile groups	2/3/5

On request		
------------	--	--







LL Vintage Copper 2600 x 1000 / NA 17270 / SA 17271



LL Vintage Silver 2600 x 1000 / NA 17268 / SA 17269

# LEATHER-LINE LL Vintage

#### **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	~	~

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

#### **Special colors**



042

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



**LL FLORAL Black** 2600 x 1000 / **NA** 13469 / **SA** 13472





## **LEATHER-LINE LL** FLORAL

#### Product characteristics

	NA	SA
Base material	HIPS	
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	~	~

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	_
Laser cutting	~	~
Hot bending	~	—
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3/5

#### **Special colors**

On request	
------------	--



# **LEATHER-LINE** LL FLORAL

#### **Product characteristics**

	NA	SA
Base material	HIPS	
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	~	~

### Processing

	NA.	34
Cutting, punching	~	~
Drilling	~	~
Sawing	~	_
Laser cutting	~	~
Hot bending	~	—
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

NIA

s۵

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3 / 5

#### **Special colors**

### On request





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



LL FLORAL White/Silver matt 2600 x 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

2600 x 1000





LL FLORAL Platin 2600 x 1000 / **NA** 14263 / **SA** 14266



LL FLORAL Oro 2600 x 1000 / NA 14264 / SA 14267





### **LEATHER-LINE** LL FLORAL

#### Product characteristics

	NA	SA
Base material	HIPS	
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	~	~

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3/5

#### **Special colors**

\_



### **LEATHER-LINE LL** LACE

#### **Product characteristics**

	NA	SA
Base material	н	PS
Surface material	PET	
Material thickness mm	1,5	1,63
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	~

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

On request



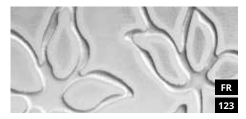
2600 x 1000







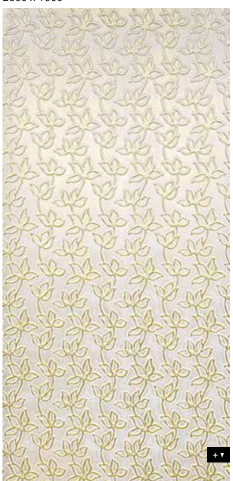
**LL ALISE White/Gold** 2600 x 1000 / **NA** 14771 / **SA** 14790



**LL ALISE White/Silver** 2600 x 1000 / **NA** 14772 / **SA** 14791



2600 x 1000



## LEATHER-LINE LL ALISE

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,9	2,03
Max. relief height mm	3,3	3,43
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	~

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4

#### **Special colors**

•	
On request	



### **LEATHER-LINE LL** IMPERIAL

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,9	2,03
Max. relief height mm	3,0	3,13
Temperature stability	up to 60 °C	
Wet room suitability	unicolor	
	bicolor	
Rolled packable	~	~

#### Extra equipment

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

#### Processing

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

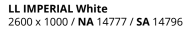
#### Accessories

SIBUKLE	Spatula A2
Profile groups	3

### **Special colors**

Special colors
On request

33 / **SIBU** 





FR 047

**LL IMPERIAL White/Gold** 2600 x 1000 / **NA** 14774 / **SA** 14793



**LL IMPERIAL White/Silver** 2600 x 1000 / **NA** 14775 / **SA** 14794



**LL IMPERIAL Black/Silver** 2600 x 1000 / **NA** 14776 / **SA** 14795

2600 x 1000





LL CREPA Oro 2600 x 1000 / NA 13844 / SA 13859





## LEATHER-LINE LL CREPA

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,9	2,15
Max. relief height mm	2,9	3,15
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	~

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3/5

#### **Special colors**

On request
------------





**LL COLLAGE Nero matt** 2600 x 1000 / **NA** 15016 / **SA** 15031



LL COLLAGE Mocca matt 2600 x 1000 / NA 15022 / SA 15038



LL COLLAGE Oro 2600 x 1000 / NA 13923 / SA 13926

# LEATHER-LINE LL COLLAGE

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,9 / 2,1	2,15 / 2,36
Max. relief height mm	3,5	3,75
Temperature stability	up to 60 °C	
Wet room suitability	mat	
	metallic	
Rolled packable	~	~

#### Extra equipment

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

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3 / 5

#### **Special colors**

### On request

lest









LL CROCO Black 2600 x 1000 / **NA** 13405 / **SA** 13408



LL CROCO White 2600 x 1000 / NA 13404 / SA 13407



LL CROCO Creme 2600 x 1000 / **NA** 13465 / **SA** 13466



2600 x 1000



### **LEATHER-LINE** LL CROCO

### **Product characteristics**

NA	SA
HIPS	
PU-leather	
2,1	2,36
3,5	3,75
up to 60 °C	
~	~
	HI PU-le 2,1 3,5

### Processing

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

### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

On request	
------------	--









LL CROCO Oro 2600 x 1000 / NA 14288 / SA 14300



**LL CROCO Violetta** 2600 × 1000 / **NA** 14304 / **SA** 14319

# LEATHER-LINE **LL** CROCO

### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	2,1	2,36
Max. relief height mm	3,5	3,75
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	~

### Processing

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

### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	4/5

### **Special colors**

On request



2600 x 1000

```
<sup>37 /</sup> SIBU
```



**LL CROCONOVA Platin** 2600 x 1000 / **NA** 13794 / **SA** 13800



2600 x 1000



### LEATHER-LINE LL CROCONOVA

### Product characteristics

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	2,1	2,23
Max. relief height mm	2,2	2,33
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	~

### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	_
Laser cutting	~	~
Hot bending	~	—
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	2/3/5

### **Special colors**

On request	
------------	--

### SIBU \ 38



# 

LL PEARL RAY Gold 2600 x 1000 / NA 17015 / SA 17016

### LEATHER-LINE LL PEARL RAY

### **Product characteristics**

	NA	SA
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	~	~
L	1	1

### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1270	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

### Processing

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

### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

### **Special colors**

• On request

2600 x 1000

<sup>39 /</sup> **SIBU** 



LL SNAKE Nero matt 2600 x 1000 / NA 15018 / SA 15033



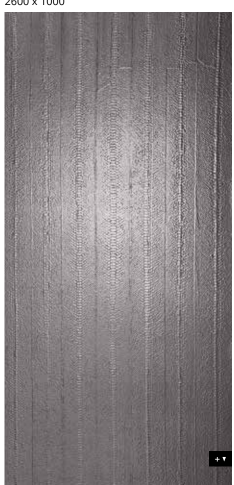
**LL SNAKE Bianco matt** 2600 x 1000 / **NA** 15027 / **SA** 15043



LL SNAKE Platin 2600 x 1000 / NA 14287 / SA 14299



2600 x 1000



# LEATHER-LINE

### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,9 / 2,1	2,15 / 2,36
Max. relief height mm	2,2	2,45
Temperature stability	up to 60 °C	
Wet room suitability	mat	
	metallic	
Rolled packable	~	~

### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	_
Laser cutting	~	~
Hot bending	~	—
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

### Extra equipment

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

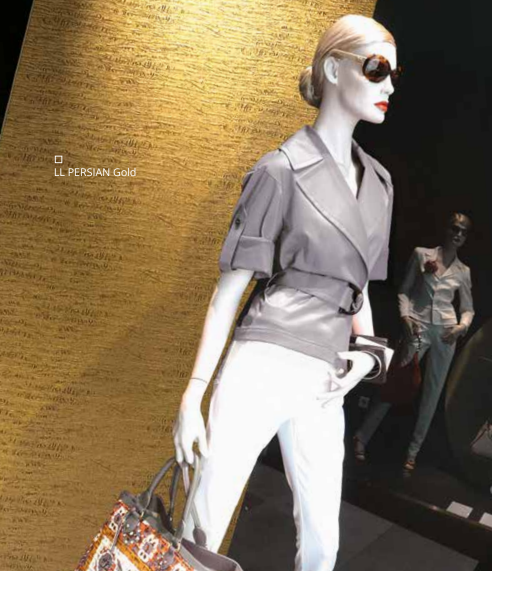
#### Accessories

SIBUKLE	Spatula A2
Profile groups	2/3/5

### **Special colors**

On request







LL PERSIAN Gold 2600 x 1000 / NA 15656 / SA 15660



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

### LEATHER-LINE LL PERSIAN

### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PU-leather	
Material thickness mm	1,9	2,03
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	1

### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1270	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

### Processing

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

### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

\_

### **Special colors**



41 / SIBU



**LL ELEGANZA Gold** 2600 x 1000 / **NA** 14293 / **SA** 14301



**LL ELEGANZA Silver** 2600 x 1000 / **NA** 14294 / **SA** 14302



2600 x 1000



### LEATHER-LINE

### **LL** ELEGANZA

### Product characteristics

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

### Processing

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

### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width Gold mm	1270	1220
Maximum width Silver mm	1000	1000
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

### Special colors

SIBU<sup>\42</sup>





LL REGGAE 2600 x 1000 / NA 14295 / SA 14303



2600 x 1000



### **LEATHER-LINE LL** REGGAE

### Product characteristics

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

### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	_
Laser cutting	~	~
Hot bending	~	—
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1270	1220
Further thicknesses	~	1
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	-

### Accessories

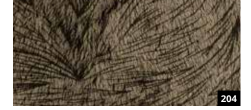
SIBUKLE	Spatula A1
Profile groups	1/2/3/5

### Special colors

-







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

### LEATHER-LINE LL PELO Marabu

### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,7	1,83
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	~	~

### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1270	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

### Processing

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

### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3

\_





**LL PELO Savanna** 2600 x 1000 / **NA** 14308 / **SA** 14324



2600 x 1000



### LEATHER-LINE

### LL PELO Savanna

### **Product characteristics**

NA	SA	
HIPS		
PET		
2,0	2,13	
up to 60 °C		
~	~	
	HI 2,0	

### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	Ι
Laser cutting	~	<
Hot bending	~	-
PVA compressible	~	-
Smallest bending radius	150 mm	150 mm

### Extra equipment

	NA	SA	
Special formats	~	~	
Maximum length mm	3000	3000	
Maximum width mm	1270	1220	
Further thicknesses	~	~	
Cuttings	~	~	
Magnetic from 3 sheets	~		
PVA pre-treatment	~	-	

### Accessories

SIBUKLE	Spatula A1
Profile groups	2/3

\_









**LL STRUZZO White** 2600 x 1000 / **NA** 13396 / **SA** 13400



LL STRUZZO Creme 2600 x 1000 / NA 13397 / SA 13401



**LL STRUZZO Dark Brown** 2600 x 1000 / **NA** 13399 / **SA** 13403

### LEATHER-LINE LL STRUZZO

### Product characteristics

	NA	SA	
Base material	HIPS		
Surface material	PU-leather		
Material thickness mm	2,1	2,23	
Max. relief height mm	2,8	2,93	
Temperature stability	up to 60 °C		
Wet room suitability			
Rolled packable	~	~	

### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing	~	_
Laser cutting	~	~
Hot bending	~	—
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3/5

### **Special colors**

On request



2600 x 1000



# SIBUGLAS





SG Old Platin 2600 x 1000 / NA 18593 / SA 18600 SG Old Platin AR+ 2600 x 1000 / NA 18067 / SA 18001



Printing is only possible on unpolished SIBUGLAS standard products.



NOTE



### SIBUGLAS SG Old Platin

Product characteristics		AR+			
	NA	SA	NA	SA	
Surface material	PM	MA	PM	PMMA	
Back side material	PU-le	ather	PU-le	ather	
Material thickness mm	2,2	2,33	3,1	3,23	
Temperature stability	up to 60 °C		up to	60 °C	
Wet room suitability *					
Abrasion resistance					
Abrasion resistance after polishing			-	_	
Rolled packable ***	~	<ul> <li>Image: A start of the start of</li></ul>	_	_	

		AR+	
NA	SA	NA	SA
_	—	-	-
~	~	~	~
~	~	~	~
~	~	~	~
~	_	-	_
~	_	~	_
240 mm	240 mm	1000 mm	1000 mm
	-	-     -       ✓     ✓       ✓     ✓       ✓     ✓       ✓     ✓       ✓     -       ✓     -       ✓     -       ✓     240	−         −           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓           ✓         ✓

### Extra equipment

	NA	SA	NA	SA	
Special formats	~	<ul> <li>Image: A start of the start of</li></ul>	~	~	
Maximum length mm	30	000	3000		
Maximum width mm	1000		1000		
Further thicknesses	~	<ul> <li>Image: A start of the start of</li></ul>	~	~	
Cuttings	~	✓	~	~	
Magnetic from 3 sheets **	~		~	/	
PVA pre-treatment	_	-	-	-	

#### Accessories

AR+

	NA	SA	NA	SA		
SIBUKLE	Spatula A2		Spatula A2 Spatula A2		ula A2	
Profile groups	2/3/5		2/3/5		3.	/ 5

\_

S	51	IE	3	ιL	J	\	50
D	Е	s	ı,	G	N		



### SIBUGLAS SG UNI

Product character	AR+			
	NA	SA	NA	SA
Surface material	PM	MA	PM	MA
Back side material	PU-leather		PU-le	ather
Material thickness mm	2,7	2,83	2,7	2,83
Temperature stability	up to 60 °C		up to 60 °C	
Wet room suitability *				
Abrasion resistance		000		
Abrasion resistance after polishing			-	_
Rolled packable ***	_	_	_	_

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

### Extra equipment

	NA	SA	NA	SA
Special formats	~	~	~	~
Maximum length mm	3000		3000	
Maximum width mm	10	00	1000	
Further thicknesses	~	<ul> <li>Image: A start of the start of</li></ul>	~	~
Cuttings	~	~	~	~
Magnetic from 3 sheets **	1			/
PVA pre-treatment	-	_	_	-

Accessories

	NA	SA	NA	SA
SIBUKLE	Spatula A2		Spatula A2	
Profile groups	3/5		3	/ 5

### Special colors

On request

\* In order to achieve a wet area suitability with SIBUGLAS AR+ NA it is necessary using SIBU Silikon 1.4A for bonding and for sealing the edges.
\*\* Ground must be real metal or a SIBU metal foil SA (ref. 17637, self adhesive).

AR+

\*\*\* 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).

51 / **SIBU** 



PR+ 045

PR+ 138

SG Bianco 2600 x 1000 / **NA** 17934 / **SA** 17938 SG Bianco AR+ 2600 x 1000 / NA 17912 / SA 17916



2600 x 1000 / NA 17936 / SA 17940 SG Magnolia AR+ 2600 x 1000 / **NA** 17914 / **SA** 17918

SG Magnolia



SG Malaga 2600 x 1000 / NA 17987 / SA 17989 SG Malaga AR+ 2600 x 1000 / NA 17963 / SA 17965



SG Mocca 2600 x 1000 / NA 17986 / SA 17988 SG Mocca AR+ 2600 x 1000 / NA 17962 / SA 17964



SG Nero 2600 x 1000 / NA 17935 / SA 17939 SG Nero AR+ 2600 x 1000 / **NA** 17913 / **SA** 17917



SG LEGUAN Silver 2600 × 1000 / NA 16967 / SA 16968 SG LEGUAN Silver AR+ 2600 × 1000 / NA 16975 / SA 16979



SG LEGUAN Gold 2600 × 1000 / NA 16970 / SA 16973 SG LEGUAN Gold AR+ 2600 × 1000 / NA 16977 / SA 16982



**SG LEGUAN Copper** 2600 x 1000 / **NA** 16969 / **SA** 16972

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



SG LEGUAN Blue 2600 × 1000 / NA 16971 / SA 16974 SG LEGUAN Blue AR+ 2600 × 1000 / NA 16978 / SA 16984

2600 x 1000





ロ SG LEGUAN Silver AR+

Photo: dieeinrichtung Manzenreiter

### sibuglas **SG** LEGUAN

Product character	AR+	•		
	NA	SA	NA	SA
Surface material	PM	MA	PM	MA
Back side material	PU-leather		PU-le	ather
Material thickness mm	1,9	2,03	2,8	2,93
Temperature stability	up to	60 °C	up to 60 °C	
Wet room suitability *				
Abrasion resistance				
Abrasion resistance after polishing			-	_
Rolled packable ***	~	<ul> <li>Image: A start of the start of</li></ul>	_	-

Processing			AR+		
	NA	SA	NA	SA	
Cutting, punching	_	_	-	_	
Drilling	~	~	~	~	
Sawing (supported by a panel)	~	~	~	~	
Laser cutting	~	~	~	~	
Hot bending	~	_	-	-	
PVA compressible	~	_	~	_	
Smallest bending radius	240 mm	240 mm	1000 mm	1000 mm	

### Extra equipment

	NA	SA	NA	SA	
Special formats	~	<ul> <li>Image: A start of the start of</li></ul>	~	~	
Maximum length mm	30	00	3000		
Maximum width mm	1000		1000		
Further thicknesses	~	✓	~	~	
Cuttings	~	✓	~	~	
Magnetic from 3 sheets **	~		~	/	
PVA pre-treatment	-	-	-	—	

#### Accessories

AR+

	NA	SA	NA	SA	
SIBUKLE	Spatula A2		Spatula A2 Spatula A2		ıla A2
Profile groups	2/3/5		37	5	







SG LACE White/Vintage Brown 2600 x 1000 / NA 17943 / SA 17950 SG LACE White/Vintage Brown AR+ 2600 x 1000 / NA 17818 / SA 17839



SG LACE Black/Platin 2600 x 1000 / **NA** 17942 / **SA** 17949 SG LACE Black/Platin AR+ 2600 x 1000 / NA 17817 / SA 17838

NOTE

Printing is only possible on unpolished SIBUGLAS standard products.

### SIBUGLAS SG LACE

Product characteristics			AR+			
	NA	SA	NA	SA		
Surface material	PM	MA	PM	MA		
Back side material	PET		PET		P	ET
Material thickness mm	1,5	1,63	2,4	2,53		
Temperature stability	up to	60 °C	up to	60 °C		
Wet room suitability *						
Abrasion resistance		000				
Abrasion resistance after polishing			-	_		
Rolled packable ***	~	~	_	_		

#### Processing AR+ NA SA NA SA Cutting, punching \_ \_ \_ \_ Drilling ~ ~ ~ ~ Sawing (supported by a panel) 1 / ~ ~ Laser cutting ~ ~ ~ ~ Hot bending ~ \_ \_ \_ PVA compressible ~ ~ \_ \_ 240 mm 240 mm 1000 mm 1000 mm Smallest bending radius

### Extra equipment

	NA	SA	NA	SA		
Special formats	~	~	~	~		
Maximum length mm	3000		3000		30	00
Maximum width mm	1000		1000			
Further thicknesses	~	~	~	~		
Cuttings	~	~	~	~		
Magnetic from 3 sheets **	~			/		
PVA pre-treatment	-	_	_	-		

Accessories

		101 011	11/1 5/1
SIE	UKLE	Spatula A2	Spatula A2
Pro	ofile groups	2/3/5	3/5

\_

ΝΛ c۸

### **Special colors**



In order to achieve a wet area suitability with SIBUGLAS AR+ NA it is necessary using SIBU Silikon 1.4A for bonding and for sealing the edges.
 Ground must be real metal or a SIBU metal foil SA (ref. 17837, self adhesive).
 Design sheets to be rolled with the decor side outwardly (tooth - NA and SA version).
 We recommend rolling not more than 3 sheets per carton (480 x 480 mm).

AR+

53 / **SIBU** 

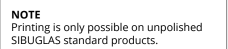
ΝΛ c۸

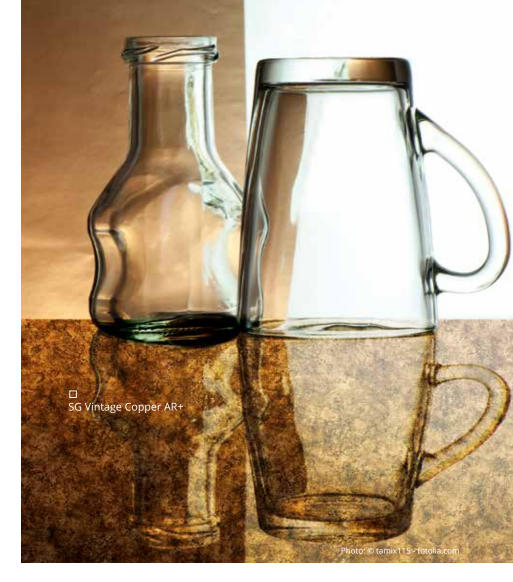


SG Vintage Silver 2600 x 1000 / NA 17158 / SA 17160 SG Vintage Silver AR+ 2600 x 1000 / NA 17197 / SA 17199



SG Vintage Copper 2600 x 1000 / NA 17159 / SA 17161 SG Vintage Copper AR+ 2600 x 1000 / NA 17198 / SA 17200





2600 x 1000



### sibuglas SG Vintage

Product characteristics			AR+	•
	NA	SA	NA	SA
Surface material	PM	IMA	PM	MA
Back side material	PU-leather		PU-le	ather
Material thickness mm	1,9	2,03	2,8	2,93
Temperature stability	up to 60 °C		up to 60 °C	
Wet room suitability *				
Abrasion resistance				
Abrasion resistance after polishing			-	_
Rolled packable ***	~	<ul> <li>✓</li> </ul>	_	-

Processing			AR+	
	NA	SA	NA	SA
Cutting, punching	_	-	-	-
Drilling	~	~	~	~
Sawing (supported by a panel)	~	~	~	~
Laser cutting	~	~	~	~
Hot bending	~	_	-	_
PVA compressible	~	_	~	_
Smallest bending radius	240 mm	240 mm	1000 mm	1000 mm

### Extra equipment

	NA	SA	NA	SA
Special formats	~	<ul> <li>Image: A start of the start of</li></ul>	~	~
Maximum length mm	3000		3000	
Maximum width mm	1000		1000	
Further thicknesses	~	<ul> <li>Image: A start of the start of</li></ul>	~	~
Cuttings	~	✓	~	~
Magnetic from 3 sheets **		/	~	/
PVA pre-treatment	—	-	-	-

#### Accessories

AR+

	NA	SA	NA	SA		
SIBUKLE	Spatul	Spatula A2		Spatula A2 Spatula A		ıla A2
Profile groups	2/3	2/3/5		5		

\_





# PR-

SG FLEUR Black/Gold 2600 x 1000 / NA 17946 / SA 17953 SG FLEUR Black/Gold AR+ 2600 x 1000 / NA 17821 / SA 17842

### SIBUGLAS SG FLEUR

Product characteristics			AR+	•		
	NA	SA	NA	SA		
Surface material	PM	MA	PM	IMA		
Back side material	PET		PET		Р	ET
Material thickness mm	1,5	1,63	2,4	2,53		
Temperature stability	up to	60 °C	up to	60 °C		
Wet room suitability *						
Abrasion resistance		000				
Abrasion resistance after polishing			-	_		
Rolled packable ***	~	~	-	-		

Processing	AR+			
	NA	SA	NA	SA
Cutting, punching	—	—	-	-
Drilling	~	~	<ul> <li>✓</li> </ul>	~
Sawing (supported by a panel)	~	~	~	~
Laser cutting	~	~	<ul> <li></li> </ul>	~
Hot bending	~	-	-	_
PVA compressible	~	_	~	_
Smallest bending radius	240 mm	240 mm	1000 mm	1000 mm

### Extra equipment

	NA	SA	NA	SA	
Special formats	~	✓	~	~	
Maximum length mm	30	00	3000		
Maximum width mm	1000		1000		
Further thicknesses	~	<ul> <li>Image: A start of the start of</li></ul>	~	~	
Cuttings	~	~	~	~	
Magnetic from 3 sheets **	~			/	
PVA pre-treatment	-	_	_	-	

Accessories

AR+

	NA SA	NA SA
SIBUKLE	Spatula A2	Spatula A2
Profile groups	2/3/5	3/5

\_

### **Special colors**

In order to achieve a wet area suitability with SIBUGIAS AR+ NA it is necessary using SIBU Silikon 1.4A for bonding and for sealing the edges.
 "4" Ground must be real metal or a SIBU metal foil SA (ref. 17637, self adhesive).
 \*\*\* Design sheets to be rolled with the decorside outwardly (both – NA and SA version).
 We recommend rolling not more than 3 sheets per carton (480 x 480 mm).



2600 x 1000



SG ANTIGUA Gold 2600 × 1000 / NA 17947 / SA 17954 SG ANTIGUA Gold AR+ 2600 × 1000 / NA 17822 / SA 17843



**NOTE** Printing is only possible on unpolished SIBUGLAS standard products.

2600 x 1000



### sibuglas **SG** ANTIGUA

Product characteristics			AR+	
	NA	SA	NA	SA
Surface material	PM	MA	PM	MA
Back side material	PU-leather		PU-le	ather
Material thickness mm	2,2	2,33	3,1	3,23
Temperature stability	up to	60 °C	up to 60 °C	
Wet room suitability *				
Abrasion resistance				
Abrasion resistance after polishing			-	_
Rolled packable ***	~	<ul> <li></li> </ul>	—	_

Processing	AR+				
	NA	A SA NA SA			
Cutting, punching	_	_	-	-	
Drilling	~	~	<ul> <li></li> </ul>	~	
Sawing (supported by a panel)	~	~	<ul> <li></li> </ul>	~	
Laser cutting	~	~	<ul> <li></li> </ul>	~	
Hot bending	~	-	-	-	
PVA compressible	~	_	~	_	
Smallest bending radius	240 mm	240 mm	1000 mm	1000 mm	

### Extra equipment

	NA	SA	NA	SA
Special formats	~	<ul> <li>Image: A start of the start of</li></ul>	~	~
Maximum length mm	3000		3000	
Maximum width mm	1000		1000	
Further thicknesses	~	<ul> <li>Image: A start of the start of</li></ul>	~	~
Cuttings	~	✓	~	~
Magnetic from 3 sheets **	1		~	/
PVA pre-treatment	-	-	-	—

#### Accessories

AR+

	NA	SA	NA	SA		
SIBUKLE	Spatu	Spatula A2		Spatula A2 Spatula		ıla A2
Profile groups	2/3/5		37	5		

—

### **Special colors**

S	5	IE	3	L	J	١
D	Е	s	1	G	N	

56





SG COCKTAIL Opal 2600 x 1000 / **NÅ** 16987 / **SA** 16990 SG COCKTAIL Opal AR+ 2600 x 1000 / NA 16997 / SA 17000

### SIBUGLAS SG COCKTAIL

AR+

Product character	AR+				
	NA	SA	NA	SA	
Surface material	PM	MA	PM	IMA	
Back side material	PU-leather		PU-leath		
Material thickness mm	2,4 2,53		3,3	3,43	
Temperature stability	up to 60 °C		up to 60 °C up to 6		60 °C
Wet room suitability *					
Abrasion resistance					
Abrasion resistance after polishing			-	_	
Rolled packable ***	~	~	_	-	

Processing	AR+			
	NA	SA	NA	SA
Cutting, punching	—	—	-	-
Drilling	~	~	~	~
Sawing (supported by a panel)	~	~	~	~
Laser cutting	~	~	~	~
Hot bending	~	-	-	_
PVA compressible	~	_	~	_
Smallest bending radius	240 mm	240 mm	1000 mm	1000 mm

### Extra equipment

	NA	SA	NA	SA
Special formats	~	✓	~	~
Maximum length mm	3000		3000	
Maximum width mm	10	00	1000	
Further thicknesses	~	<ul> <li>Image: A start of the start of</li></ul>	~	~
Cuttings	~	~	~	~
Magnetic from 3 sheets **	~			/
PVA pre-treatment	_	_	_	-

Accessories

	NA	SA	NA	SA		
SIBUKLE	Spatu	Spatula A2		Spatula A2 Spatula A		ula A2
Profile groups	3/5			5		

**Special colors** \_

In order to achieve a wet area suitability with SIBUGIAS AR+ NA it is necessary using SIBU Silikon 1.4A for bonding and for sealing the edges.
 "4" Ground must be real metal or a SIBU metal foil SA (ref. 17637, self adhesive).
 \*\*\* Design sheets to be rolled with the decorside outwardly (both – NA and SA version).
 We recommend rolling not more than 3 sheets per carton (480 x 480 mm).



2600 x 1000





SG LUXURY Gold 2600 × 1000 / NA 17944 / SA 17951 SG LUXURY Gold AR+ 2600 × 1000 / NA 17819 / SA 17840



SG LUXURY Bronze 2600 x 1000 / NA 17945 / SA 17952 SG LUXURY Bronze AR+ 2600 x 1000 / NA 17820 / SA 17841



NOTE

Printing is only possible on unpolished SIBUGLAS standard products.

### 2600 x 1000



### sibuglas **SG** LUXURY

Product character	AR+			
	NA SA		NA	SA
Surface material	PM	MA	PM	MA
Back side material	PU-le	ather	PU-le	ather
Material thickness mm	2,2	2,33	3,1	3,23
Temperature stability	up to	60 °C	up to 60	
Wet room suitability *				
Abrasion resistance		000		
Abrasion resistance after polishing			-	_
Rolled packable up to 40°C ***	~	~	_	-

Processing	AR+				
	NA	SA NA SA			
Cutting, punching	_	_	_	_	
Drilling	~	~	~	~	
Sawing (supported by a panel)	~	~	~	~	
Laser cutting	~	~	~	~	
Hot bending	~	_	_	_	
PVA compressible	~	_	~	_	
Smallest bending radius	240 mm	240 mm	1000 mm	1000 mm	

### Extra equipment

	NA	SA	NA	SA
Special formats	~	<ul> <li>Image: A start of the start of</li></ul>	~	~
Maximum length mm	3000		3000	
Maximum width mm	1000		1000	
Further thicknesses	~	<ul> <li>✓</li> </ul>	~	~
Cuttings	~	✓	~	~
Magnetic from 3 sheets **		/	•	/
PVA pre-treatment	-	-	_	-

#### Accessories

AR+

	NA	SA	NA	SA		
SIBUKLE	Spatula A2		Spatula A2			
Profile groups	2/3/5		2/3/5		3 /	5

### **Special colors**

On request



In order to achieve a wet area suitability with SIBUGLAS AR+ NA it is necessary using SIBU Silikon 1.4A for bonding and for sealing the edges.
 Ground must be real metal or a SIBU metal foil SA (ref. 17537, self adhesive).
 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).



# DECO-LINE





**DM Iron Age** 2600 x 1000 / **NA** 18574 / **SA** 18588



DM Golden Age 2600 x 1000 / NA 18573 / SA 18587



**DM Copper Age** 2600 x 1000 / **NA** 18575 / **SA** 18589



2600 x 1000



### **DECO-LINE**

### **Product characteristics**

NA	SA
HIPS	
Print	
1,0 1,13	
up to 60 °C	
~	~
	HI Pr 1,0

### Extra equipment

Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

NA

SA



NEW

### Processing

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

### Accessories

SIBUKLE	Spatula A1	
Profile groups	1/2/3/5	

On request	•
•	On request





### **DECO-LINE DM** Sahara

### **Product characteristics**

	NA	SA
Surface material	PET Clear	
Back side material	PVC	
Material thickness mm	1,1 1,23	
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

### Extra equipment

Extra equipment	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	_	_
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	_	_



### Processing

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

### Accessories

SIBUKLE	—
Profile groups	1/2/3/5

\_

### **Special colors**



**DM Sahara Silver** 2600 x 1000 / **NA** 18576 / **SA** 18590

2600 x 1000





#### DM Hollywood 2600 x 1000 / 1 mm / NA 18433 / SA 18442



#### **DM Silver**

2600 x 1000 / 1 mm / **NA** 10312 / **SA** 10324 2000 x 1000 / 1 mm / **NA** 10304 / **SA** 10322 2000 x 1000 / 2 mm / **NA** 12114 / **SA** 10323



### DM Silver H23

2600 x 1000 / 1 mm / **NA** 11852 / **SA** 11660 2000 x 1000 / 1 mm / **NA** 11656 / **SA** 11755 2000 x 1000 / 2 mm / **NA** 12117 / **SA** 11853



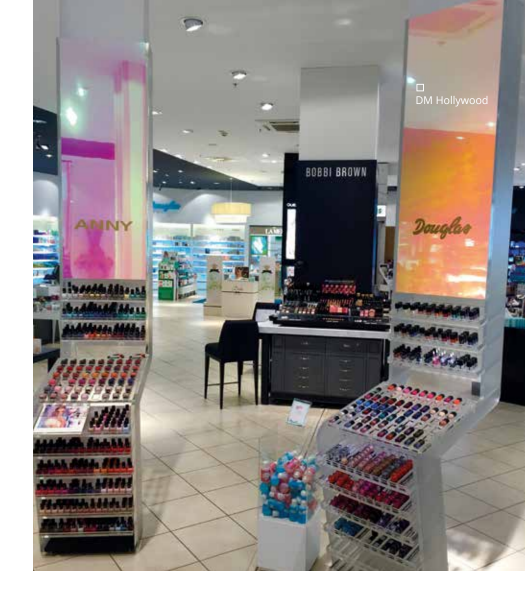
#### **DM Brass** 2600 x 1000 / 1 mm / **NA** 10135 / **SA** 10139



**DM Brown** 2600 x 1000 / 1 mm / **NA** 10147 / **SA** 10150



**DM Anthracite** 2600 x 1000 / 1 mm / **NA** 10120 / **SA** 10125



# **DM** Mirror

### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0 / 2,0 1,13 / 2,1	
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	DM Silver H23	
Rolled packable	~	~

### Extra equipment

Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1220*	1220*
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

NA

SA

### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

### **Special colors**

On request

\* except DM Brass / DM Hollywood





# **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	~	~

### Extra equipment

Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1000	1000
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	1	
PVA pre-treatment	~	_

NA

SA

### Processing

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

### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

### **Special colors**



#### DM Silver/white 2000 x 1000 / 1 mm / NA 10372 / SA 10381 2000 x 1000 / 2 mm / NA 12115 / SA 10382



**DM Champagne** 2600 x 1000 / 1 mm / **NA** 12416 / **SA** 12430



### DM Gold

2600 x 1000 / 1 mm / **NA** 10181 / **SA** 10187 2000 x 1000 / 1 mm / **NA** 10178 / **SA** 10186 2000 x 1000 / 2 mm / **NA** 12118 / **SA** 11502



**DM Bronze** 2600 x 1000 / 1 mm / **NA** 10143 / **SA** 15275



**DM Fashion Grey** 2600 x 1000 / 1mm / **NA** 13808 / **SA** 13810



DM Rose 2600 x 1000 / **NA** 10271 / **SA** 12428



**DM Mint** 2600 x 1000 / **NA** 10258 / **SA** 10262



**DM Iceblue** 2600 x 1000 / **NA** 10204 / **SA** 10210



**DM Skyblue** 2600 x 1000 / NA 10217 / SA 10219



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



**DM Copper** 2600 x 1000 / **NA** 17272 / **SA** 17273





### **DECO-LINE DM** Mirror

### **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	~	~

### Extra equipment

Extra equipment	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1000	1000
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	-

### Processing

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

### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_









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

# **DM** Galaxy

### **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	~	~

	Extra e	equipment	
--	---------	-----------	--

Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1000	1000
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	1	
PVA pre-treatment	~	—

NA

SA

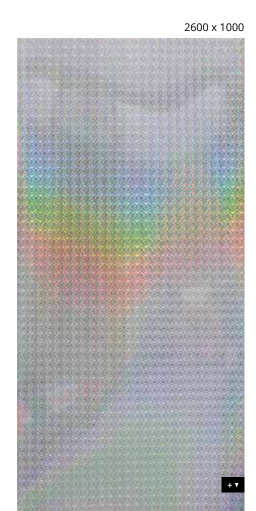
### Processing

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

### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_





### DM Silver AR12 2600 x 1000 / 1 mm / **NA** 15413 / **SA** 15421 2600 x 1000 / 2 mm / **NA** 15416 / **SA** -



### DM Silver AR23

2600 x 1000 / 1 mm / **NA** 14406 / **SA** 14408 2600 x 1000 / 2 mm / NA 15296 / SA -



DM Gold AR 2600 x 1000 / 1 mm / NA 15411 / SA 15419



**DM Anthracite AR** 2600 x 1000 / 1 mm / **NA** 15412 / **SA** 15420



### **DECO-LINE** abrasion-resistant

### **DM** Mirror

### **Product characteristics**

NA	SA
HIPS	
PET, varnish	
1,0 / 2,0	1,13 / 2,13
up to 60 °C	
~	~
	HI PET, v 1,0 / 2,0

### Extra equipment

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

### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_





DM Magic White AR 2600 x 1000 / 1 mm / **NA** 15414 / **SA** 15422

128



**DM Magic Red AR** 2600 x 1000 / 1 mm / **NA** 16460 / **SA** 16461



DM Magic Black AR 2600 x 1000 / 1 mm / **NA** 15415 / **SA** 15423 2600 x 1000 / 2 mm / **NA** 15417 / **SA** -

**DECO-LINE** abrasion-resistant

## DM Magic

### **Product characteristics**

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

### Extra equipment

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

### Processing

~	~
<	~
<	—
<	~
~	_
~	_
~	_
50 mm	150 mm
	<ul> <li></li> &lt;</ul>

### Accessories

SIBUKLE	Spatula A1	
Profile groups	1/2/3/5	

•	
On request	



FR 133

DM Silver brushed matt AR 2600 x 1000 / **NA** 14407 / **SA** 14409



DM HGS matt AR 2600 x 1000 / **NA** 15451 / **SA** 15452



DM Grey brushed matt AR 2600 x 1000 / NA 15289 / SA 15297



DM Brass brushed matt AR 2600 x 1000 / **NA** 15290 / **SA** 15298



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

2600 x 1000





DECO-LINE abrasion-resistant **DM** Brushed matt

### Product characteristics

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

### Extra equipment

Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1000	1000
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

NA

SA

### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_







### DECO-LINE abrasion-resistant **DM** Brushed

### **Product characteristics**

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

### Extra equipment

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

### Processing

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

### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

#### **Special colors**

FR PR

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



DM HGS 2600 x 1000 / NA 10193 / SA 10199



DM Champagne brushed 2600 x 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 x 1000







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



**DM Champagne PF met** 2600 x 1000 / **NA** 12423 / **SA** 12439



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



#### **DECO-LINE** abrasion-resistant

DM PF

**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	~	~

#### Extra equipment

Extra equipment	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1220*	1220*
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	✓ ✓	
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

On request	
------------	--







**DECO-LINE** abrasion-resistant

## DM TOUCH 1

#### **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	~	~

#### Extra equipment

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

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

On request



**DM Champagne PF met touch 1** 2600 x 1000 / **NA** 12427 / **SA** 12448



DM Titan PF met touch 1 2600 x 1000 / NA 15295 / SA 15303



DM Smoke PF met touch 1 2600 x 1000 / NA 12368 / SA 12449

2600 x 1000

FR PR







DM Makassar touch 1 2600 x 1000 / **NA** 12425 / **SA** 12441



2600 x 1000



DECO-LINE abrasion-resistant

## **DM** Makassar

#### **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	~	~
Rolled packable	~	~

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5









**DM Tobacco touch 1** 2600 x 1000 / **NA** 12372 / **SA** 12444

# DECO-LINE abrasion-resistant DM Tobacco

#### **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	~	~

#### Extra equipment

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

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_





DM Zebrano graphite touch 1 2600 x 1000 / **NA** 12424 / **SA** 12440



2600 x 1000



DECO-LINE abrasion-resistant

## **DM** Zebrano

#### **Product characteristics**

NA	SA
HIPS	
Print	
1,0 1,13	
up to 60 °C	
~	~
	HI Pr 1,0

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**



### SIBU \ 76





DM OAK TREE Light 2600 x 1000 / NA 17278 / SA 17279



DM OAK TREE Dark 2600 x 1000 / NA 17280 / SA 17281

## **DECO-LINE DM** OAK TREE

#### **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	~	~

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1000	1000
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

#### **Special colors**





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



2600 x 1000



#### **DECO-LINE**

## **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	~	~

#### Processing

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

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1000	1000
Further thicknesses	-	-
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	-

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### Special colors

\_

### SIBU \ 78





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



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

# **DM** Vintage

#### **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	~	~

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

#### **Special colors**



79 / SIBU



**DM FLEUR Silver/Brown** 2600 x 1000 / **NA** 17032 / **SA** 17036



2600 x 1000



#### **DECO-LINE**

## **DM** FLEUR

#### 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	~	~
Hot bending	~	-
Thermoforming	-	-
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1000	1000
Further thicknesses	-	-
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	-

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

•
On request

### SIBU \ 80





**DM LUXURY Silver** 2600 x 1000 / **NA** 18577 / **SA** 18591



**DM LUXURY Bronze** 2600 x 1000 / **NA** 17825 / **SA** 17846



**DM LUXURY Gold** 2600 x 1000 / **NA** 17824 / **SA** 17845

# **DM** LUXURY

#### **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	~	~

#### Extra equipment

	NA	SA
Special formats	~	~
Maximum length mm	3000	3000
Maximum width mm	1250	1220
Further thicknesses	~	~
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_

#### **Special colors**



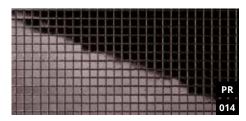
2600 x 1000

# **MULTI**STYLE

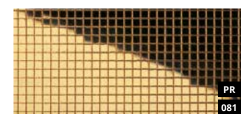




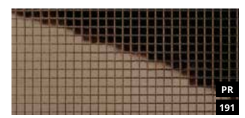
**MS Silver 3x3 flex. Classic** 980 x 980 / **SA** 10650



**MS Anthracite 3x3 flex. Classic** 980 x 980 / **SA** 13357



**MS Gold 3x3 flex. Classic** 980 x 980 / **SA** 10592



**MS Brown 3x3 flex. Classic** 980 x 980 / **SA** 14136



**MS Silver 3x6 flex. Classic** 980 x 980 / **SA** 10652



**MS Gold 3x6 flex. Classic** 980 x 980 / **SA** 10593



# **MULTISTYLE MS** 3x3 / 3x6

#### **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	1

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

ſ	On request		
---	------------	--	--





## MULTISTYLE MS 5x5

#### **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	~

#### Extra equipment

SA
~
3000
1000
-
✓
~
_

#### Processing

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

#### Accessories

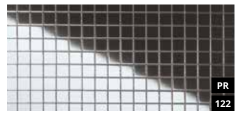
SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

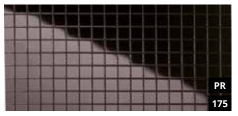
On request

NEW PR 230 MS Hollywood 5x5 flex. Classic

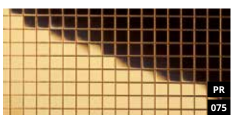
**MS Hollywood 5x5 flex. Classic** 980 x 980 / **SA** 18436



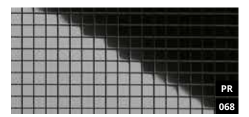
**MS Silver 5x5 flex. Classic** 980 x 980 / **SA** 10657



**MS Anthracite 5x5 flex. Classic** 980 x 980 / **SA** 10539



**MS Gold 5x5 flex. Classic** 980 x 980 / **SA** 10598



**MS Fashion Grey 5x5 flex. Classic** 980 x 980 / **SA** 13805

\* except MS Hollywood

**C** A



**MS Galaxy Silver 5x5 flex. Classic** 980 x 980 / **SA** 10575



## **MULTISTYLE MS** 5x5

#### **Product characteristics**

HIPS
Print
1,2
up to 50 °C
~

#### Processing

	SA
Cutting, punching	~
Drilling	<
Sawing, milling	_
Laser cutting	~
Hot bending	-
PVA compressible	On request

#### Extra equipment

Extra equipment	SA
Special formats (from 5 sheets)	~
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	_
Cuttings	~
Magnetic from 3 sheets	~
PVA pre-treatment	_

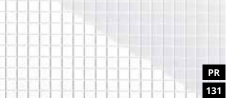
#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

\_



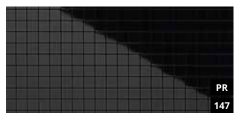




**MS Magic White 5x5 flex. Classic** 980 x 980 / **SA** 13476



**MS Magic Red 5x5 flex. Classic** 980 x 980 / **SA** 13763



**MS Magic Black 5x5 flex. Classic** 980 x 980 / **SA** 13475

## **MULTISTYLE MS** 5x5

#### **Product characteristics**

#### Extra equipment

Extra equipment	SA
Special formats (from 5 sheets)	~
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	_
Cuttings	✓
Magnetic from 3 sheets	~
PVA pre-treatment	_
Abrasion resistance	

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

On request



MS Silver 10x10 flex. Classic 980 x 980 / **SA** 10639



MS HGS 10x10 flex. Classic 980 x 980 / **SA** 10601



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



MS Anthracite 10x10 flex. Classic 980 x 980 / **SA** 10533



MS Iceblue 10x10 flex. Classic 980 x 980 / **SA** 10603



## MULTISTYLE **MS** 10x10

#### **Product characteristics**

Product characteristics SA		A
Base material	н	PS
Surface material	PI	ET
Material thickness mm	1	,2
Temperature stability	up to	50 °C
Wet room suitability		
Abrasion resistance	MS HGS	
	Mirror	
Rolled packable	~	/

#### Processing

Processing	SA
Cutting, punching	~
Drilling	~
Sawing, milling	—
Laser cutting	~
Hot bending	_
PVA compressible	On request

#### Extra equipment

Extra equipment	SA
Special formats (from 5 sheets)	~
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	_
Cuttings	~
Magnetic from 3 sheets	~
PVA pre-treatment	_
Abrasion resistance	■■■■■■*

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

On request
------------







## **MULTISTYLE MS** 20x20

#### **Product characteristics**

HIPS
PET
1,2
up to 50 °C
~

SA

#### Extra equipment

Extra equipment	SA
Special formats (from 5 sheets)	✓
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	—
Cuttings	~
Magnetic from 3 sheets	~
PVA pre-treatment	_
Abrasion resistance	

#### Processing SA Cutting, punching ~ Drilling ~ Sawing, milling \_ Laser cutting ~ Hot bending \_ PVA compressible On request

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**





MS Silver 20x20 flex. Classic 980 x 980 / **SA** 10644



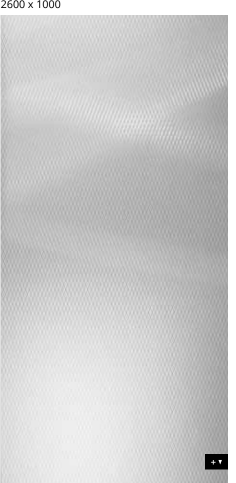
MS Gold 20x20 flex. Classic 980 x 980 / **SA** 10582



MSC DIAGONAL Silver 15x15 flex. Classic 2600 x 1000 / **SA** 14282



#### 2600 x 1000



## MULTISTYLE **MSC** DIAGONAL 15x15

#### **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	1

#### Processing

	SA
Cutting, punching	~
Drilling	~
Sawing, milling	-
Laser cutting	~
Hot bending	-
PVA compressible	On request
	On request

#### Extra equipment

	SA
Special formats	-
Further thicknesses	-
Cuttings	~
Magnetic from 3 sheets	~
PVA pre-treatment	-
Abrasion resistance	

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

On request		
------------	--	--

### SIBU \ 90



## **MULTISTYLE MSC** RHOMBUS 15x15

#### **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	~

#### Extra equipment

	SA
Special formats	-
Further thicknesses	-
Cuttings	~
Magnetic from 3 sheets	~
PVA pre-treatment	-
Abrasion resistance	

#### Processing

SA
~
~
—
~
_
On request

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

On request

71

MSC RHOMBUS Silver 15x15 flex. Classic 2600 x 1000 / **SA** 14280

2600 x 1000





**MSC RHOMBUS Silver 30/3x30/3 flex. Classic** 2600 x 1000 / **SA** 14281



2600 x 1000



## MULTISTYLE **MSC** RHOMBUS 30/3x30/3

#### **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	_

#### Processing

	SA
Cutting, punching	~
Drilling	<
Sawing, milling	-
Laser cutting	<
Hot bending	-
PVA compressible	On request

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

On request		
------------	--	--

### SIBU \ 92



## PR 173

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



MSC Silver 10x10 flex. Classic 2600 x 1000 / **SA** 14239

## **MULTISTYLE MSC** 30x30/10x10

#### **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	~

#### Extra equipment

Extra equipment	SA
Special formats	~
Maximum length mm	3000
Maximum width mm	1000
Further thicknesses	_
Cuttings	~
Magnetic from 3 sheets	~
PVA pre-treatment	-
Abrasion resistance	

#### Processing

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

#### Accessories

SIBUKLE	Spatula A1
Profile groups	1/2/3/5

#### **Special colors**

On request



93 / **SIBU** 

# ACRYLIC-LINE





#### **AC TOUCH White**

2600 x 1000 / 0,9 mm / **NA** 15761 / **SA** 15770 2690 x 1220 / 0,9 mm / NA 15925 / SA 15926



#### **AC TOUCH Creme**

2600 x 1000 / 0,9 mm / NA 15783 / SA 15785 2690 x 1220 / 0,9 mm / NA 15927 / SA 15930



#### AC TOUCH Black 2600 x 1000 / 1 mm / NA 15760 / SA 15769 2690 x 1220 / 1 mm / **NA** 15929 / **SA** 15932



#### 2600 x 1000



## ACRYLIC-LINE abrasion-resistant AC TOUCH

#### **Product characteristics**

**Extra equipment** 

Special formats

Cuttings

Further thicknesses

Magnetic from 3 sheets

PVA pre-treatment

SIBU \ 96

	NA	SA
Base material	ABS	
Surface material	РММА	
Material thickness mm	0,7 / 0,8	0,83 / 0,93
Max. relief height mm	0,9 / 1,0	1,03 / 1,13
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~
	1	-

#### Processing

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

#### Accessories

SA

\_

\_

~

\_

NA

—

\_

~

~

~

#### SIBUKLE Spatula A2 Profile groups 1/2/3/5 Politur-Kit available Farbgleiche Kanten available

1	
	_
	On request



#### AC MOTION ONE White

2600 x 1000 / 1,1 mm / **NA** 15933 / **SA** 15953 2690 x 1220 / 1,1 mm / **NA** 15937 / **SA** 15945

124



#### AC MOTION ONE Creme 2600 x 1000 / 1,1 mm / NA 15934 / SA 15954 2690 x 1220 / 1,1 mm / NA 15938 / SA 15946



AC MOTION ONE Black 2600 × 1000 / 1,2 mm / NA 15936 / SA 15956 2690 × 1220 / 1,2 mm / NA 15940 / SA 15948

# ACRYLIC-LINE abrasion-resistant ACRYLIC-LINE ADDALAD

#### **Product characteristics**

	NA	SA
Base material	ABS	
Surface material	PMMA	
Material thickness mm	0,7 / 0,8	0,83 / 0,93
Max. relief height mm	1,1 / 1,2	1,23 / 1,33
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### Extra equipment

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

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5
Politur-Kit	available
Farbgleiche Kanten	available

#### **Special colors**

On request



2600 x 1000



#### **AC MOTION TWO White**

2600 x 1000 / 1,1 mm / **NA** 15755 / **SA** 15764 2690 x 1220 / 1,1 mm / NA 15941 / SA 15949



#### **AC MOTION TWO Creme**

2600 x 1000 / 1,1 mm / **NA** 15784 / **SA** 15786 2690 x 1220 / 1,1 mm / **NA** 15942 / **SA** 15950

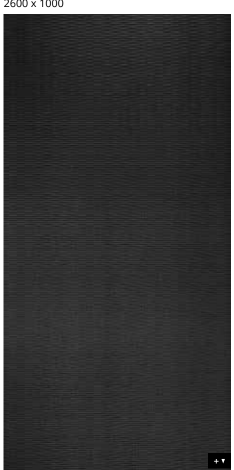


#### **AC MOTION TWO Black**

2600 x 1000 / 1,2 mm / NA 15754 / SA 15763 2690 x 1220 / 1,2 mm / NA 15944 / SA 15952



#### 2600 x 1000



## ACRYLIC-LINE abrasion-resistant **AC** MOTION TWO

#### **Product characteristics**

NA	SA
ABS	
PMMA	
0,7 / 0,8	0,83 / 0,93
1,1 / 1,2	1,23 / 1,33
up to 60 °C	
~	~
	PM 0,7 / 0,8 1,1 / 1,2

#### Processing

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

#### Accessories

SA

\_

\_

~

\_

NA

\_

\_

~

~

1

SIBUKLE	Spatula A2
Profile groups	1/2/3/5
Politur-Kit	available
Farbgleiche Kanten	available

#### **Special colors**

On request

### **SIBU** \ 98

**Extra equipment** 

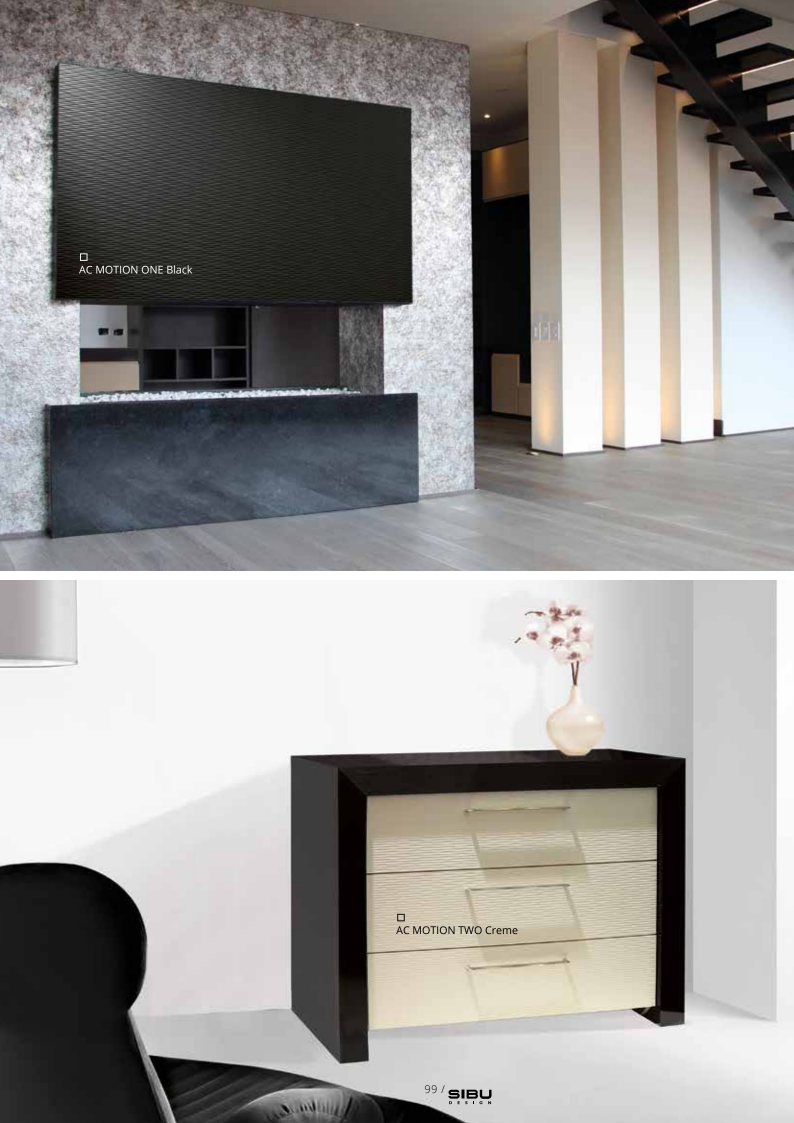
Special formats

Cuttings

Further thicknesses

Magnetic from 3 sheets

**PVA** pre-treatment



# STRUCTURE-LINE





**SL ART Old Platin** 2600 x 1000 / **NA** 18566 / **SA** 18579



SL ART Iron Age 2600 × 1000 / NA 18568 / SA 18581



**SL ART Golden Age** 2600 x 1000 / **NA** 18567 / **SA** 18580



2600 x 1000



# **STRUCTURE-LINE**



	NA	SA
Base material	н	PS
Surface material	Pr	int
Material thickness mm	1,0	1,13
Max. relief height mm	1,1	1,23
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	~	-
PVA compressible	~	-
Smallest bending radius	150 mm	150 mm

NEW

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### **Special colors**

## SIBU \ 102





SL PIANO Iron Age 2600 x 1000 / NA 18570 / SA 18583



**SL PIANO Golden Age** 2600 x 1000 / **NA** 18569 / **SA** 18582

# structure-line **SL** PIANO

#### **Product characteristics**

	NA	SA
Base material	н	PS
Surface material	Pr	int
Material thickness mm	1,0	1,13
Max. relief height mm	2,3	2,54
Temperature stability	up to	60 °C
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### Extra equipment

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



#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	2/3/5

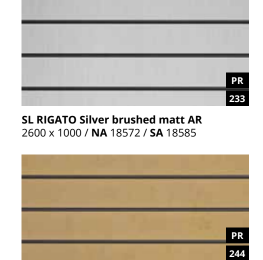
#### **Special colors**

On request

103 / SIBU







**SL RIGATO Silent Gold** 2600 x 1000 / **NA** 18571 / **SA** 18584



2600 x 1000	
	_
	-
	-
	_
	-
	_
	Ť

# **STRUCTURE-LINE**



#### Product characteristics

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,5	1,63
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance	Silver brushed	
	Silent Gold	
Rolled packable	~	~

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing, milling	~	—
Laser cutting	~	~
Hot bending	~	_
PVA compressible	~	_
Smallest bending radius	240 mm	240 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2	
Profile groups	1/2/3/5	

On request	







**SL LINEA 104x62 Silent Gold** 2600 x 1000 / **NA** 18578 / **SA** 18586



**SL LINEA 104x62 Old Platin** 2600 x 1000 / **NA** 17835 / **SA** 17853

# STRUCTURE-LINE

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,5	1,63
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	~	_
PVA compressible	~	_
Smallest bending radius	240 mm	240 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### **Special colors**

On request





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



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



Photo: © amst - fotolia.com

2600 x 1000



## **STRUCTURE-LINE** SL IMPACT

#### **Product characteristics**

NA	SA
н	PS
Print	
1,0	1,13
1,6	1,73
up to	60 °C
~	~
	HI Pr 1,0 1,6

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

On request	
------------	--







**SL RIVET Vintage Silver** 2600 x 1000 / **NA** 17236 / **SA** 17237

## structure-line **SL** RIVET

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Max. relief height mm	1,8	1,93
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### Extra equipment

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

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### **Special colors**

On request





2600 x 1000



**SL DAKOTA Metal** 2600 x 1000 / **NA** 14789 / **SA** 14808



**SL DAKOTA Smoke** 2600 x 1000 / **NA** 14787 / **SA** 14806



**SL DAKOTA Copper** 2600 x 1000 / **NA** 14788 / **SA** 14807







## STRUCTURE-LINE

# SL DAKOTA

#### **Product characteristics**

NA	SA
HIPS	
Print	
1,0	1,25
2,0	2,25
up to 60 °C	
~	~
	HI Pr 1,0 2,0

#### Processing

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

Photo: Sommerhuber

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	2/3/5

#### **Special colors**

On request		
------------	--	--





and the second



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



**SL LAVA Grey** 2600 x 1000 / **NA** 14785 / **SA** 14804





# STRUCTURE-LINE

#### **Product characteristics**

NA	SA
HIPS	
Print	
1,0	1,25
2,1	2,35
up to 60 °C	
~	~
	HI Pr 1,0 2,1

#### Processing

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

#### Extra equipment

SIBU \ 110

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	2/3/5

#### **Special colors**

On request	
------------	--





SL IMPERIAL Vintage Copper 2600 x 1000 / NA 14782 / SA 14801



**SL IMPERIAL Vintage Black** 2600 × 1000 / **NA** 14781 / **SA** 14800

# STRUCTURE-LINE **SL** IMPERIAL

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Max. relief height mm	2,6	2,73
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### Extra equipment

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

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3

#### **Special colors**









**SL ALISE Vintage Copper** 2600 x 1000 / **NA** 14780 / **SA** 14799





# **STRUCTURE-LINE SL** ALISE

#### **Product characteristics**

NA	SA
н	PS
Print	
1,0	1,13
2,9	3,03
up to 60 °C	
~	~
	HI Pr 1,0 2,9

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3

#### **Special colors**

On request
------------



# **SL** BUBBLE

#### **Product characteristics**

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

#### Extra equipment

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

#### Processing

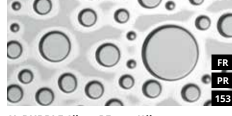
	NA	SA
Cutting, punching	~	~
Drilling	~	<
Sawing, milling	~	Ι
Laser cutting	~	~
Hot bending	~	-
PVA compressible	~	-
Smallest bending radius	150 mm	150 mm

#### Accessories

SIBUKLE	Spatula A2
Profile groups	2/3/5

#### **Special colors**

On request



**SL BUBBLE Silver PF met/Silver** 2600 x 1000 / **NA** 11590 / **SA** 11652

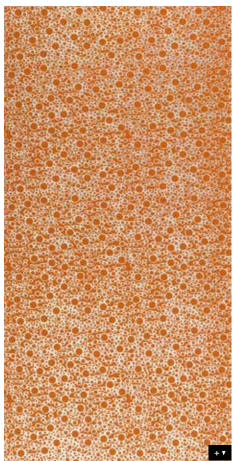


**SL BUBBLE Blue PF/Silver** 2600 x 1000 / **NA** 11591 / **SA** 11712



**SL BUBBLE Orange PF/Silver** 2600 x 1000 / **NA** 11592 / **SA** 11713

2600 x 1000





**SL RACE Silver** 2600 x 1000 / **NA** 17238 / **SA** 17239



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



**SL RACE Vintage Copper/Silver** 2600 x 1000 / **NA** 17240 / **SA** 17241



2600 x 1000



# **STRUCTURE-LINE**

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET / 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	Silver Vintage Copper/S	
	Vintage Silver/B	
Rolled packable	~	~

#### Extra equipment

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

#### Processing

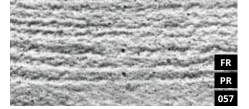
	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing, milling	~	_
Laser cutting	~	<
Hot bending	~	_
PVA compressible	~	-
Smallest bending radius	150 mm	150 mm

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### **Special colors**





**SL URBAN Grey** 2600 x 1000 / **NA** 14783 / **SA** 14802



SL URBAN Titan 2600 x 1000 / NA 14784 / SA 14803

# **STRUCTURE-LINE SL** URBAN

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,25
Max. relief height mm	2,2	2,45
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### Extra equipment

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

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	2/3/5

#### **Special colors**

Special colors
On request



### 115 / **SIBU**



**SL MOTION ONE Anthracite AR** 2600 x 1000 / NA 16479 / SA 16480



**SL MOTION ONE Pearl White PF** 2600 x 1000 / **NA** 17041 / **SA** 17043



2600 x 1000



# STRUCTURE-LINE SL MOTION ONE

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET-varnish / Print	
Material thickness mm	1,0	1,13
Max. relief height mm	1,5	1,63
Temperature stability	up to 60 °C	
Wet room suitability	Anthracite	
	Pearl White	
Abrasion resistance		
Rolled packable	~	~

#### **Extra equipment**

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

#### Processing

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

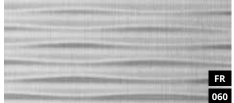
#### Accessories

SIBUKLE	Spatula A2	
Profilgruppe	1/2/3/5	

#### **Special colors**

On request	





SL MOTION TWO Silver brushed matt AR 2600 x 1000 / NA 15668 / SA 15680



**SL MOTION TWO Grey brushed matt AR** 2600 x 1000 / **NA** 15669 / **SA** 15681

# **STRUCTURE-LINE** SL MOTION TWO

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET-varnish	
Material thickness mm	1,0	1,13
Max. relief height mm	1,5	1,63
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	~	_
PVA compressible	~	_
Smallest bending radius	150 mm	150 mm

#### Extra equipment

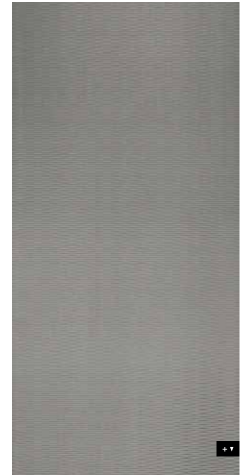
	NA	SA
Special formats	-	—
Further thicknesses	_	_
Cuttings	~	~
Magnetic from 3 sheets	1	
PVA pre-treatment	~	—

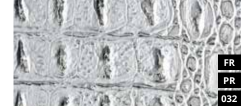
#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### **Special colors**





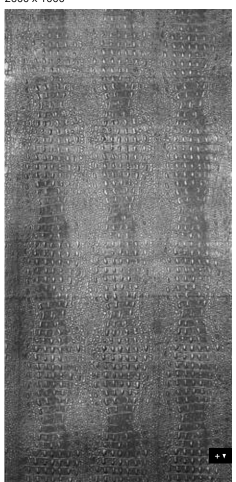


**SL CROCO Silver PF met/Silver** 2600 x 1000 / **NA** 13410 / **SA** 13520



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





# STRUCTURE-LINE

#### **Product characteristics**

NA	SA
HIPS	
Print	
1,0	1,25
2,6	2,85
up to 60 °C	
~	~
	HI Pri 1,0 2,6

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	3/5

#### **Special colors**

On request	
------------	--

\* except Smoke PF met







**SL CROCONOVA Magic White** 2600 x 1000 / **NA** 16430 / **SA** 16431



**SL CROCONOVA Magic Black** 2600 x 1000 / **NA** 13811 / **SA** 13826

# STRUCTURE-LINE

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET	
Material thickness mm	1,0	1,13
Max. relief height mm	1,3	1,43
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	✓ ✓	

#### Processing

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

#### Extra equipment

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

\_

#### **Special colors**



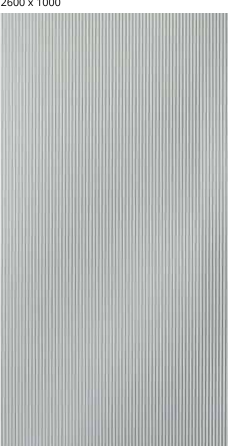


**SL WAVE Silver** 2600 x 1000 / **NA** 11350 / **SA** 11360



SL WAVE Silver PF met 2600 x 1000 / **NA** 11352 / **SA** 11355





# **STRUCTURE-LINE**



#### **Product characteristics**

Base materialHIPSSurface materialPET / PrintMaterial thickness mm1,01,131,13Max. relief height mm1,61,61,73Temperature stabilityup to 60 °CWet room suitabilitySilverSilver PF metSilverAbrasion resistanceSilverSilver PF metSilver		NA	SA
Material thickness mm       1,0       1,13         Max. relief height mm       1,6       1,73         Temperature stability       up to 60 °C         Wet room suitability       Silver       ■■■□         Silver PF met       ■■■□         Abrasion resistance       Silver	Base material	н	PS
Max. relief height mm     1,6     1,73       Temperature stability     up to 60 °C       Wet room suitability     Silver       Silver PF met     Silver       Abrasion resistance     Silver	Surface material	PET /	Print
Temperature stability     up to 60 °C       Wet room suitability     Silver       Silver PF met     Silver       Abrasion resistance     Silver	Material thickness mm	1,0	1,13
Wet room suitability     Silver       Silver PF met     Image: Comparison of the second seco	Max. relief height mm	1,6	1,73
Silver PF met           Abrasion resistance         Silver	Temperature stability	up to 60 °C	
Abrasion resistance Silver	Wet room suitability	Silver	
		Silver PF met	
Silver PF met	Abrasion resistance	Silver	
		Silver PF met	
Rolled packable 🗸 🗸	Rolled packable	~	~

#### Extra equipment

Extra equipment	NA	SA
Special formats	2440 x 1220	
Further thicknesses	-	_
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	—

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### **Special colors**

On request		
On request		



# FR PR 156

SL WAVE 1 Silver PF met 2600 x 1000 / **NA** 11319 / **SA** 11322

## STRUCTURE-LINE SL WAVE 1

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,0	1,13
Max. relief height mm	1,2	1,33
Temperature stability	up to 60 °C	
Wet room suitability		
Abrasion resistance		
Rolled packable	~	~

#### Extra equipment

Extra equipment	NA	SA
Special formats	2440	x 1220
Further thicknesses	_	_
Cuttings	~	~
Magnetic from 3 sheets		/
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### **Special colors**

#### On request



2600 x 1000



**SL STEP 5 Silver brushed matt AR** 2600 x 1000 / **NA** 16437 / **SA** 16438



**SL STEP 5 Silver PF met** 2600 x 1000 / **NA** 11307 / **SA** 11308





# **SL** STEP 5

#### **Product characteristics**

NA	SA
HIPS	
PET-varnish / Print	
1,0	1,13
2,3	2,43
up to 60 °C	
Silver brushed	
Silver PF met	
~	~
	HI PET-varn 1,0 2,3 up to Silver brushed

#### Processing

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

#### Extra equipment

	NA	SA
Special formats	2440 x 1220	
Further thicknesses	-	-
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	—

#### Accessories

SIBUKLE	Spatula A2	
Profile groups	2/3/5	

#### **Special colors**

On request
------------





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



SL SQUARE 3 Silver PF met 2600 x 1000 / 2,0 mm / NA 11277 / SA 11279

# STRUCTURE-LINE **SL** SQUARE 3

#### **Product characteristics**

	NA	SA
Base material	HIPS	
Surface material	PET-varn	ish / Print
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	HGS brushed	
	Silver PF met	
Abrasion resistance		
Rolled packable	~	~

#### Extra equipment

	NA	SA
Special formats	2440	x 1220
Further thicknesses	-	_
Cuttings	~	~
Magnetic from 3 sheets	~	
PVA pre-treatment	~	_

#### Processing

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

#### Accessories

SIBUKLE	Spatula A2
Profile groups	1/2/3/5

#### :-1 -----S

Special colors	
On request	

# 2600 x 1000

123 / **SIBU** 

# TRANSLUCENT-LINE





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



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





# TRANSLUCENT-LINE TL LINEA



	NA	SA
Base material	HIPS	
Surface material	Print	
Material thickness mm	1,5	1,63
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	~	-
PVA compressible	_	-
Smallest bending radius	240 mm	240 mm

NEW

#### Extra equipment

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

#### Accessories

SIBUKLE	_
Profile groups	1/2/3/5

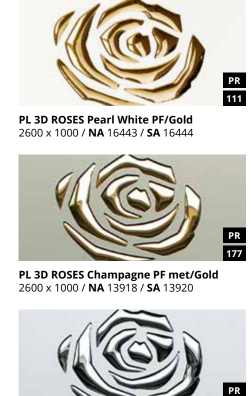
#### **Special colors**

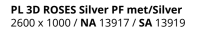
•	
On request	



# PUNCH-LINE / 3D







039



#### 2600 x 1000



## **PUNCH-LINE / 3D** PL 3D ROSES

#### Product characteristics

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 *	~	~

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing, milling	~	-
Laser cutting	~	~
Hot bending	—	-
PVA compressible	_	-
Smallest bending radius *	300 mm	300 mm

#### **Extra equipment**

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

#### Accessories

SIBUKLE	_
Profile groups	1/2/3/5

#### **Special colors**

|--|





# **PUNCH-LINE / 3D PL** 3D Q 10-40-40

#### **Product characteristics**

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

#### Processing

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

....

#### Extra equipment

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

\* Up to 40° C

SIBUKLE	_
Profile groups	1/2/3/5

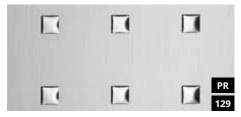
#### **Special colors**

Accessories

On request



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



PL 3D Q 10-40-40 Silver brushed/Silver 2600 x 1000 / NA 12012 / SA 12026



PL 3D Q 10-40-40 Silver PF met/Blue 2600 x 1000 / NA 10051 / SA 10050



PL 3D Q 10-40-40 Smoke PF met touch 1 Silver matt 2600 x 1000 / NA 12519 / SA 12557

2600 x 1000

																			1.1
											6								
8																			
в																			
В																			
						М				н	н	М							
18																			
	в	8							8										8
																			60
																			83
																			0
			а																8
																			53
																			0
																			01
																			61
												в				в			
																			93
																			0
																			0
								8								6	6		8
		R	ñ	R	R	Ħ	26	R						R			8	8	8
																			<u>08</u>
																			0
														8					
																			50
																			201
1			8										8	25	F			я	
												8							50
																			0
																			2.0
												R							
																			58
																			1.1
							я		E.		2								
																		+	v



**PL 3D Q 5-15-15 Tobacco touch 1/Silver** 2600 x 1000 / **NA** 12386 / **SA** 12540

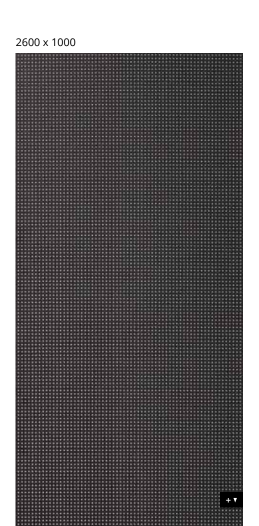


**PL 3D Q 5-15-15 Mahogany/Silver** 2600 x 1000 / **NA** 10058 / **SA** 10059



**PL 3D Q 5-15-15 Black touch 1/Silver** 2600 x 1000 / **NA** 12384 / **SA** 12549





# **PUNCH-LINE / 3D PL** 3D Q 5-15-15

#### Product characteristics

NA	SA		
APET / HIPS			
Print			
1,3	1,43		
up to 50 °C			
~	~		
	Pr 1,3		

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing, milling	~	Ι
Laser cutting	~	<
Hot bending	~	-
PVA compressible	_	-
Smallest bending radius *	300 mm	300 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	_
Profile groups	1/2/3/5

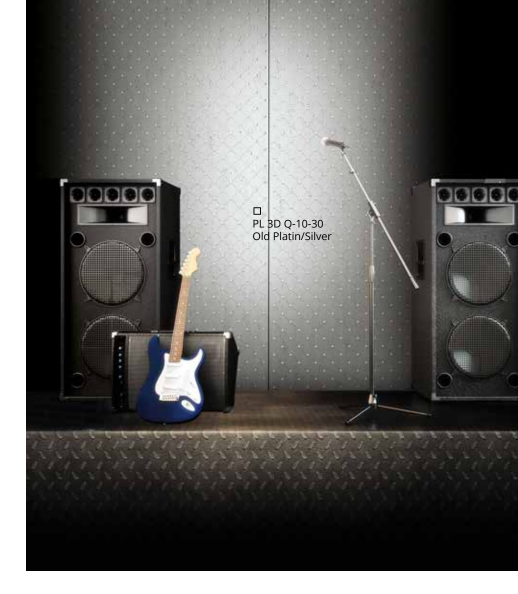
#### **Special colors**

On request





**PL 3D Q-10-30 Old Platin/Silver** 2600 x 1000 / **NA** 17833 / **SA** 17857





# **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 *	~	~		

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing, milling	~	-
Laser cutting	~	~
Hot bending	~	-
PVA compressible	_	-
Smallest bending radius *	300 mm	300 mm

#### Extra equipment

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

#### Accessories

SIBUKLE	_
Profile groups	1/2/3/5

#### **Special colors**

On request	
•	





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

# **PUNCH-LINE / 3D PL** 3D H-10-30

#### **Product characteristics**

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

#### Processing

	NA	SA
Cutting, punching	~	~
Drilling	~	~
Sawing, milling	~	Ι
Laser cutting	~	~
Hot bending	~	_
PVA compressible	_	-
Smallest bending radius *	300 mm	300 mm

#### Extra equipment

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

\* Up to 40° C

#### Accessories

SIBUKLE	_
Profile groups	1/2/3/5

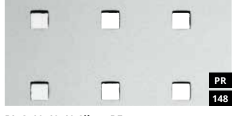
#### **Special colors**

#### On request

135 / **SIBU** 



2600 x 1000



**PL Q 10-40-40 Silver PF met** 2600 x 1000 / **NA** 10968 / **SA** 10970



26	00	))	(1	0	00	)																	
												*											
				٠		*	٠	٠		٠	٠	٠	٠	*	٠	٠	٠	٠	٠	٠	٠	٠	•
	٠		*	٠	٠	٠	٠	*	٠	•	٠	٠	٠	*	٠		•	٠	٠	٠	٠	٠	
	٠	*	•	٠	٠	٠	٠	٠	•	٠	*	*	٠	٠	•	*	٠	•		*	•	*	*
	•	*	*	*	•	*	1	*	•	•	č.	1	•	1	•	ð	*	5	•	ċ	1	1	•
•		•	•	•	•	5	•	1	1	•	•	1	•	ē.	1	1	•	•	ē.		1	8	
1.5	2	0	1	2	2	2	2	2	2	1	2	2	ē.	0	0	0	5	0	0	0	2	0	2
	2	2	0	0	0	0	2	0	0	0	0	2	0	0	2	2	0	0	0	0	2	2	
121	2	2	2	9	2	0	5	2	2	2	2	2	2	2	-	2	2	2	2			2	
		2		2	2	2	2	2	9	2		2	¥			2							
						٠					٠						٠						
			٠	٠		٠		٠			٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	
		*	٠	٠	٠	٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	
	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		•	٠	×	
	٠			٠	٠	٠			٠	٠	٠	٠	٠			٠	*	٠	*	*	٠	٠	
	٠	٠	٠		٠	*	٠	٠	*	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	•
	٠	٠	٠	*	٠	٠	*	٠	٠	٠	٠		٠		٠	*	٠	٠	*	•	•	*	•
	٠	٠	٠	•		٠		٠	•		٠			•		*		*			•		
1	•	•	•	•	*	*	*	*		•	•	•	•	•	•		•	•	•	ē.		3	
1	:	1	:	•	:	1	:	1	1		2	2		1	1		1	0	2	ē.	1	6	
	1	0	2	1	2	0	5	C.	0	2	8	8	0	8	0	0	2	0	0	9	2	8	2
	2	2	2	2			2	2	2	8	0	0	2	2	2	2	2	2	2	2	2	2	-
1.2	2	0	:	0	2	0	0	2		2	9	0	2	2	0	2	2	2	0	0	0	5	
100			2		-	-	2	2					-	-									
																		*					
					٠					٠	٠		٠		٠	٠		8				٠	
	٠	٠	٠	٠	٠	٠	٠		٠	•		٠	٠		٠	٠	٠		×		٠	٠	
			۲			٠	٠	٠	٠		٠		٠		٠	٠	٠	٠	٠	٠	٠	٠	
	٠	٠	٠	*	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	*	
		٠	٠	8	•			٠			٠	*	٠		٠	٠	*	٠	٠	٠	٠	*	•
	٠		2	٠	٠	*	٠	٠	٠	٠	•	•	•	٠	*	٠		•	•	•	•	•	•
100	٠	•	٠	*	*			•	1	•	•			•		•	5	•	8	3		5	
	1	:	ŝ	1	*	ð	5	Č.	1	•	Č.		Ċ.	ċ	Č.	5	2		2	2	2	2	
	2	5	2	0	0	9	8	2			9	2	8	2	8	0	8	0	2	2	2	2	20
121	2	0	0	0	3	0	5	0	8	0	2	8	9	2	0	0	8	2	2		2	2	
	5	5	8					8	5				0				2		2				
128	2	2	8	2	0	2	2	2				1	1			2	2						
	2																						
								*													-	+	
								*			*	*					٠						
																	•		•	•	•		•

# **PUNCH-LINE PL** Q 10-40-40

#### Product characteristics

NA	SA				
HIPS					
Print					
1,0	1,13				
up to 60 °C					
~	~				
	Pr 1,0				

#### Processing

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

#### Extra equipment

	NA	SA			
Special formats	~	~			
Further thicknesses	up to 4 mm				
Cuttings	~	~			
Magnetic	_				
PVA pre-treatment	-	-			

#### Accessories

SIBUKLE	_
Profile groups	1/2/3/5

#### **Special colors**

On request		
------------	--	--



# **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	~	~			

#### Processing

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

#### Extra equipment

	NA	SA			
Special formats	~	~			
Further thicknesses	up to 2 mm				
Cuttings	~	~			
Magnetic	_				
PVA pre-treatment	-	_			

#### Accessories

SIBUKLE	_
Profile groups	1/2/3/5

#### **Special colors**

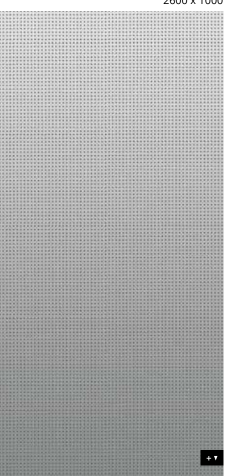
On request

137 / **SIBU** 



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

#### 2600 x 1000



# PROFILES





#### **PROFILE GROUP 1**

# M 60. Border/connecting profile



#### **Product characteristics**

	N	IA
Base material	HIPS PET / Print / Print	
Surface material		
Temperature stability	up to 60 °C	
Wet room suitability	Silver gloss	
	Silver PF met	
	HGS	
Abrasion resistance	Silver gloss	
	Silver PF met	
	HGS	
Rolled packable	-	_

#### Processing

	NA
Sawing	~

#### Assembly

To screw		
----------	--	--

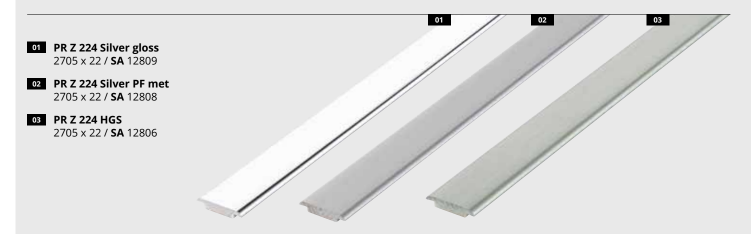
#### **Special colors**

#### **PROFILE GROUP 2**

M 58 . Border profile



# Z 224 . Connecting profile



#### **Product characteristics**

	S	Α
Base material	HIPS	
Surface material	PET / Print / PET-varnish	
Temperature stability	up to 60 °C	
Wet room suitability	Silver gloss	
	Silver PF met	
	HGS	
Abrasion resistance	Silver gloss	
	Silver PF met	
	HGS	
Rolled packable		/

#### Processing

	SA
Sawing, cutting	>

#### Assembly

Self-adhesive

#### **Special colors**



# ${f S}~18$ . Border/connecting profile for DECO-LINE and STRUCTURE-LINE products



#### **Product characteristics**

	S	Α
Base material	HIPS Print	
Surface material		
Temperature stability	up to 60 °C	
Wet room suitability	Silver gloss	
	Silver PF met	
	Vintage/Antique	
Abrasion resistance	Silver gloss	
	Silver PF met	
	Vintage/Antique	
Rolled packable		/

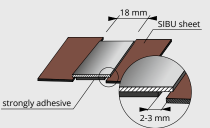
#### Processing

	SA
Sawing, cutting	~

#### Assembly

Self-adhesive

#### **Special colors**



### **PROFILE GROUP 3**

M 242 . Border profile



2705 x 23,9 / **SA** 15804

### **Product characteristics**

	SA	
Base material	HIPS	
Surface material	PU-leather / crystal PMMA	
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	-	

### Processing

	SA
Sawing	1

### Assembly

Self-adhesive

### Special colors



# L 18. Border/connecting profile for LEATHER-LINE products



### **Product characteristics**

	SA	
Base material	н	PS
Surface material	Pr	int
Temperature stability	up to 60 °C	
Wet room suitability	Silver gloss	
	Silver PF met	
	Vintage	
Abrasion resistance	Silver gloss	
	Silver PF met	
	Vintage	
Rolled packable	~	

### Processing

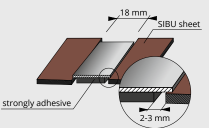
	SA
Sawing, cutting	1

stark klebend

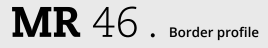
### Assembly

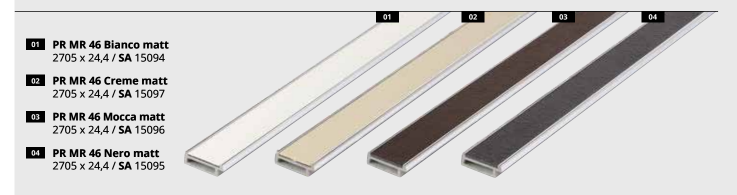
Self-adhesive

### **Special colors**

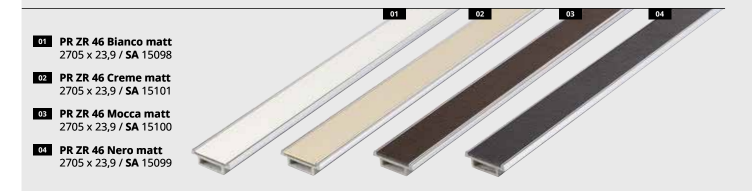


### **PROFILE GROUP 4**





# $\mathbf{ZR}$ 46 . Connecting profile



### **Product characteristics**

	SA	
Base material	HIPS	
Surface material	PU-leather	
Temperature stability	up to 60 °C	
Wet room suitability		
Rolled packable	-	

### Processing

	SA
Sawing	1

### Assembly

Self-adhesive

### **Special colors**



# PROFILE GROUP 5 SWI 10. Inner corner profile to be sticked on the design sheet

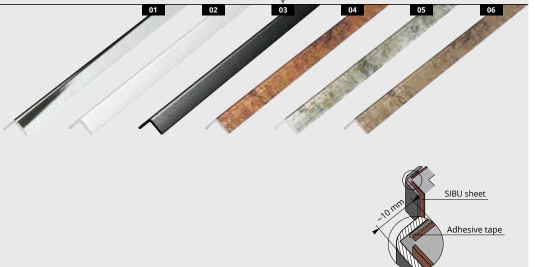
- **PR SWI 10 Silver PF met** 2705 x 10 / **SA** 17312
- **PR SWI 10 Black** 2705 x 10 / **SA** 18620
- **PR SWI 10 Vintage Copper** 2705 x 10 / **SA** 17315
- **PR SWI 10 Vintage Silver** 2705 x 10 / **SA** 17314
- PR SWI 10 Antique Bronze
   2705 x 10 / SA 17340



 ${\rm SWA}\ 10$  . Outer corner profile to be sticked on the design sheet

- 01 PR SWA 10 Silver glogboss 2705 x 10 / SA 17317
- **PR SWA 10 Silver PF met** 2705 x 10 / **SA** 17316
- **03 PR SWA 10 Black** 2705 x 10 / **SA** 18619
- 04 PR SWA 10 Vintage Copper 2705 x 10 / SA 17319
- **PR SWA 10 Vintage Silver** 2705 x 10 / **SA** 17318
- **PR SWA 10 Antique Bronze** 2705 x 10 / **SA** 17342

# NEW



### **Product characteristics**

	N	A
Base material	н	PS
Surface material	Pr	int
Temperature stability	up to 60 °C	
Wet room suitability	Silver gloss	
	Silver PF met	
	Vintage Antique	
Abrasion resistance	Silver gloss	
	Silver PF met	
	Vintage Antique	
Rolled packable	_	

### Processing

	NA	
Sawing	~	
Cutting	-	
Cutting	-	

### Assembly

Self-adhesive

### **Special colors**

On request

dhesive		

# 147 / SIBU

## **PROFILE GROUP 5**

# ${f M}$ 50 . Flexible border/connecting profile



### Product characteristics

	NA	
Base material	HIPS	
Surface material	PET / Print /	PET-varnish
Temperature stability	up to 60 °C	
Wet room suitability	Silver gloss	
	Silver PF met	
	HGS	
Abrasion resistance	Silver gloss	
	Silver PF met	
	HGS	
Rolled packable	~	

### Processing

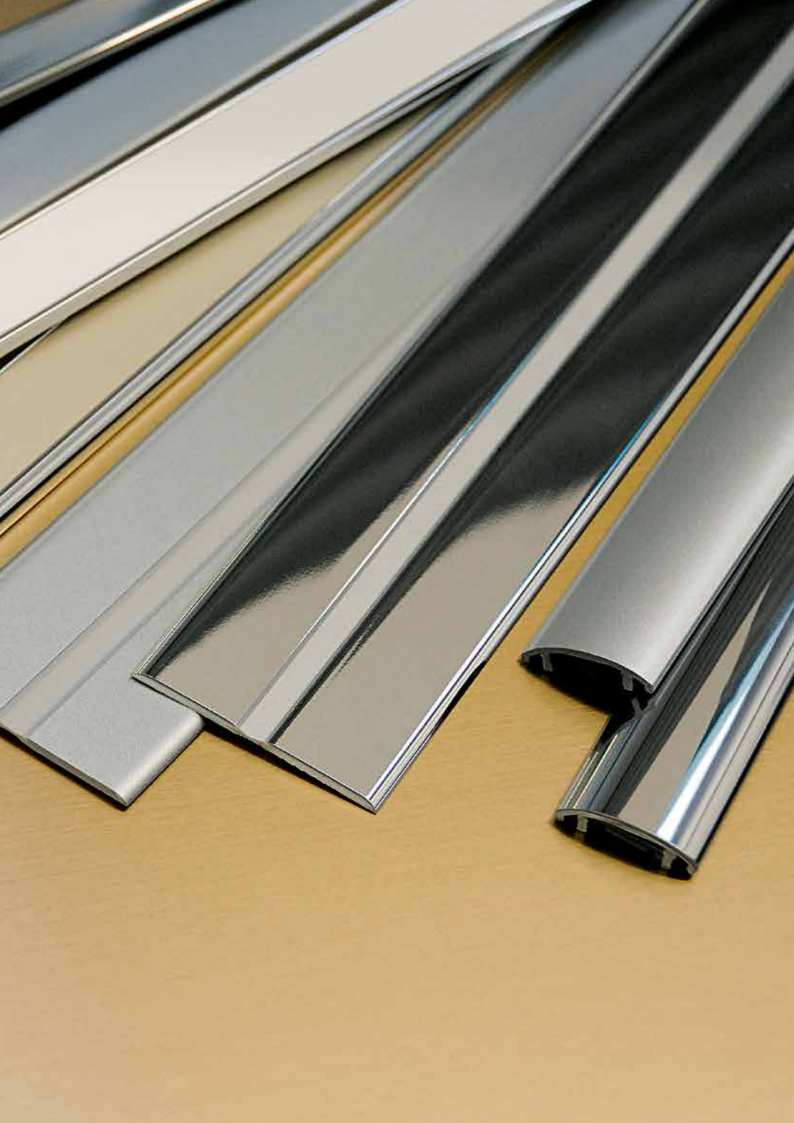
	NA
Sawing, cutting	~

### Assembly

Assembly glue

### **Special colors**





# SOFTLEATHER



# Designs

# SOL SOFTLEATHER





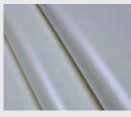
**SOL Creme** 1350 mm / **Art.** 17218



**SOL Mocca** 1350 mm / **Art.** 17219



**SOL Nero** 1350 mm / **Art.** 17216



1350 mm / Art. 17217

**SOL MIRAGE White** 1250 mm / Art. 17210

SOL LACE



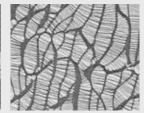
SOL MIRAGE Mint/Viola 1250 mm / Art. 17211



**SOL LACE** White/Black 1250 mm / Art. 17754



SOL LACE Black/Platin 1250 mm / Art. 17753



SOL MONSOON White/Platin 1250 mm / ART. 17756



SOL MONSOON White/Vintage Brown 1250 mm / Art. 17755



White/Vintage Brown

1250 mm / Art. 17757

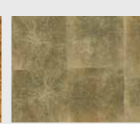
**SOL Vintage Silver** 1250 mm / **Art.** 17204



**SOL ANTIGUA Gold** 1250 mm / **Art.** 17747



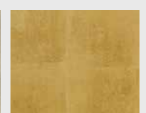
**SOL Old Platin** 1250 mm / **Art.** 17748



**SOL LUXURY Green** 1250 mm / **Art.** 17744



**SOL OXY Steel** 1250 mm / **Art.** 17749



**SOL LUXURY Gold** 1250 mm / **Art.** 17745



**SOL OXY Terra** 1250 mm / **Art.** 17750



**SOL LUXURY Bronze** 1250 mm / **Art.** 17746





# SOL SOFTLEATHER

# SOL Vintage Silver . SOL Vintage Copper . SOL LUXURY Green SOL LUXURY Gold . SOL LUXURY Bronze . SOL ANTIGUA Gold SOL Old Platin . SOL OXY Steel . SOL OXY Terra

### **CHARACTER**

Facts

Top quality, stylish synthetic leather with fine nappa leather grain. As a result of its naturalistic optical appearance and touch, the material is virtually indistinguishable from genuine leather.

### **TECHNICAL CHARACTERISTICS**

### Material composition

Print | Surface: 100% PU | Backing: 82% polyester and 18% cotton | Weight: 420g/m<sup>2</sup> | Thickness: 0,9 mm Roll width: 1250 mm, available in 20 m and 100 m rolls | Core Ø 76 mm

Durable, light-fast, abrasion-resistant, tear-resistant, easy-to-clean, stylish, fashionable, exclusive, opaque, dimensionally stable and super soft.

### **APPLICATION / PROCESSING**

Ideal for all types of coverings, decoration and accessories, and especially for use in fashionable and exclusive living areas. Equally perfect for employment in the bag and leather goods industry. Problem-free processing with standard methods (sewing, tacking, gluing, nailing). Do not use solvent adhesives. A suitability check for the respective application is recommended.

### **OTHER INFORMATION**

### Cleaning

Regular cleaning ensures lasting pleasure from your material. Soiling caused by oil, grease and ink must be removed immediately. Use warm, mild soapsuds and a micro-fibre cloth, or a soft hand brush for this purpose. Please avoid solvents, chloride, polish, chemical or wax cleaning agents. Please note that staining from jeans or other textiles is excluded from all manufacturer warranties.







Contents according to the legal statutes.













SOL Vintage Silver

SOL Vintage Copper Green

SOL LUXURY Gold

SIBU \ 154

SOL LUXURY SOL LUXURY Bronze

Gold

SOL ANTIGUA SOL Old Platin

SOL OXY Steel

SOL OXY Terra

# Facts

SOL SOFTLEATHER

SOL MIRAGE White SOL MIRAGE Mint/Viola

### CHARACTER

Top quality, stylish synthetic leather with fine nappa leather grain. As a result of its naturalistic optical appearance and touch, the material is virtually indistinguishable from genuine leather.

### **TECHNICAL CHARACTERISTICS**

### **Material composition**

Print | Surface: 100% PU | Backing: 100% polyester | Weight: 550g/m<sup>2</sup> | Thickness: 1,25 mm Roll width: 1250 mm, available in 20 m and 100 m rolls | Core Ø 76 mm

Durable, light-fast, abrasion-resistant, tear-resistant, easy-to-clean, stylish, fashionable, exclusive, opaque, dimensionally stable and super soft.

### **APPLICATION / PROCESSING**

Ideal for all types of coverings, decoration and accessories, and especially for use in fashionable and exclusive living areas. Equally perfect for employment in the bag and leather goods industry. Problem-free processing with standard methods (sewing, tacking, gluing, nailing). Do not use solvent adhesives. A suitability check for the respective application is recommended.

### **OTHER INFORMATION**

### Cleaning

Regular cleaning ensures lasting pleasure from your material. Soiling caused by oil, grease and ink must be removed immediately. Use warm, mild soapsuds and a micro-fibre cloth, or a soft hand brush for this purpose. Please avoid solvents, chloride, polish, chemical or wax cleaning agents. Please note that staining from jeans or other textiles is excluded from all manufacturer warranties.



		B02:2013 astness	EN 1021 1/2 Flame retardancy	DIN EN ISO 5470-2 Abrasion resistance
Article	Grey scale	Blue scale		
SOL MIRAGE White	5	7	~	22.000
SOL MIRAGE Mint/Viola	5	7	~	22.000

Contents according to the legal statutes.



# SOL SOFTLEATHER

SOL LACE White/Vintage Brown . SOL LACE White/Black SOL LACE Black/Platin . SOL MONSOON White/Platin SOL MONSOON White/Vintage Brown

### **CHARACTER**

Facts

Top quality, stylish synthetic leather with fine nappa leather grain. As a result of its naturalistic optical appearance and touch, the material is virtually indistinguishable from genuine leather.

### **TECHNICAL CHARACTERISTICS**

### Material composition

Print | Surface: 100% PU | Backing: 82% Polyester and 18% Cotton | Weight: 380g/m<sup>2</sup> | Thickness: 0,75 mm Roll width: 1250 mm, available in 20 m and 100 m rolls 1 Core Ø 76 mm

Durable, light-fast, abrasion-resistant, tear-resistant, easy-to-clean, stylish, fashionable, exclusive, opaque, dimensionally stable, super soft and with micro-perforations.

### **APPLICATION / PROCESSING**

Ideal for all types of coverings, decoration and accessories, and especially for use in fashionable and exclusive living areas. Equally perfect for employment in the bag and leather goods industry. Problem-free processing with standard methods (sewing, tacking, gluing, nailing). Do not use solvent adhesives. A suitability check for the respective application is recommended. Unsuitable for seating furniture.

### **OTHER INFORMATION**

### Cleaning

Regular cleaning ensures lasting pleasure from your material. Soiling caused by oil, grease and ink must be removed immediately. Use warm, mild soapsuds and a micro-fibre cloth, or a soft hand brush for this purpose. Please avoid solvents, chloride, polish, chemical or wax cleaning agents. Please note that staining from jeans or other textiles is excluded from all manufacturer warranties.



	ISO 105-B02:2013 Light-fastness		EN 1021 1/2 Flame retardancy	DIN EN ISO 5470-2 Abrasion resistance	
Article	Grey scale	Blue scale			
SOL LACE White/Vintage Brown	5	7	✓	1.000	
SOL LACE White/Black	5	7	~	1.000	
SOL LACE Black/Platin	2	< 5	~	4.000	
SOL MONSOON White/Platin	4	6	~	1.000	
SOL MONSOON White/Vintage Brown	4-5	6-7	~	1.000	

Contents according to the legal statutes.



White/Vintage Brown

SIBU \ 156



# Facts

# SOL SOFTLEATHER

SOL Bianco . SOL Nero SOL Creme . SOL Mocca

### CHARACTER

Top quality, stylish synthetic leather with fine nappa leather grain. As a result of its naturalistic optical appearance and touch, the material is virtually indistinguishable from genuine leather.

### **TECHNICAL CHARACTERISTICS**

### **Material composition**

Surface: 100% PU | Backing: 82% polyester and 18% cotton | Weight: 420g/m<sup>2</sup> | Thickness: 0,9 mm Roll width: 1350 mm, available in 20 m and 100 m rolls | Core Ø 76 mm

Durable, light-fast, abrasion-resistant, tear-resistant, easy-to-clean, stylish, fashionable, exclusive, opaque, dimensionally stable and super soft.

### **APPLICATION / PROCESSING**

Ideal for all types of coverings, decoration and accessories, and especially for use in fashionable and exclusive living areas. Equally perfect for employment in the bag and leather goods industry. Problem-free processing with standard methods (sewing, tacking, gluing, nailing). Do not use solvent adhesives. A suitability check for the respective application is recommended.

### **OTHER INFORMATION**

### Cleaning

Regular cleaning ensures lasting pleasure from your material. Soiling caused by oil, grease and ink must be removed immediately. Use warm, mild soapsuds and a micro-fibre cloth, or a soft hand brush for this purpose. Please avoid solvents, chloride, polish, chemical or wax cleaning agents. Please note that staining from jeans or other textiles is excluded from all manufacturer warranties.



	ISO 105-B02:2013 Light-fastness		EN 1021 1/2 Flame retardancy	DIN EN ISO 5470-2 Abrasion resistance	
Article	Grey scale	Blue scale			
SOL Bianco	5	7	~	> 50.000	
SOL Nero	5	7	~	> 50.000	
SOL Creme	5	7	~	> 50.000	
SOL Mocca	5	7	~	> 50.000	

Contents according to the legal statutes.



# **PROCESSING** INSTRUCTIONS **PROCESSING** INSTRUCTIONS **SIBU**GLAS



# **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 the cutting on site a standard wallpaper knife is effectual (except SIBUGLAS). 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.

# 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). Self-adhesive design sheets (SA) can be stuck on absorbent as well as non-absorbent grounds. Our base material polystyrene is a thermoplastic material, therefore a slight expansion of the design sheet is to be considered (see processing instructions).

# **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. 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. We recommend rolling maximum 3 pieces from product group LEATHER-LINE per carton (480 x 480 mm) and for all other decors maximum 6 pieces per carton (480 x 480 mm). CR CRISTAL, LL ROMBO, LL QUADRO, LL LOUNGE: 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 (480x480 mm). 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)
- Special coloration (PET-varnish)
- Printed surfaces (Print)
- Acrylic surfaces (PMMA)

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

The surfaces of SIBU design sheets are printable by means of screen or digital printing which give them a very special and individual appearance. All products marked with **PR** are easily printable. We offer original samples for tests. Info sheets on demand.

# **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 show an extremely scratch 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
- Excellent abrasion resistance
- ■■■■■□ Very good abrasion resistance
- ■■■■□□ Good abrasion resistance
- ■■■□□□ Normal abrasion resistance
- ■■□□□□ Low abrasion resistance

# 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 (standard UL 94). Marked products **FR** are available in flame retardant version on request, on a different carrier material. Certificate of the following norm is given: EN 13501-1. 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 suited to PUR/ PVA bonding, SIBU design sheets have to be pre-treated according to material thickness on the reverse side either by an additional production process or customer-sided grinding (using sandpaper - granulation 80).

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, LL LOUNGE 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.

Our SIBU decoration mirror DM Silver in magnetic version is available from stock in two sheet sizes  $2600 \times 1000 \times 1.5$  and  $2000 \times 1000 \times 1.5$ :

- DM Silver Magnetic 2600 x 1000 x 1,5 (art. no. 15903)
- DM Silver Magnetic 2000 x 1000 x 1,5 (art. no. 15904)

Temperature stability: up to 50°C Cutting: The cut has to be carried out always from the decor side. Fire rating class B2 (DIN 4102).



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 1 up to 1.5 mm.

# 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 20 m/min.

Decor side on top:

Single-edged cutter - left turn

Decor side below:

Double-edged cutter - right turn

For material with more than 2 mm thickness reduce progressive feed and use a cutter with bigger 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 1 mm 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

For material up to 1 mm thickness: HW 280 x 3,2 / 2,2 x 30 Z60 / 12,46-18,08 WZ

For more than 1 mm thickness: HW 250 x 3,2 / 2,2 x 30 Z40 / 19,63 WZ HW 250 x 3,2 / 2,2 x 30 Z40 / 19,63 FZ/TZ Rotation speed 6000 rpm – progressive feed up to 25 m/min

For LEATHER-LINE: HW 255 x 2,8 / 2,0 x 30 Z80 / 10,01 FZ WZ Rotation speed 6000 rpm – progressive feed up to 10 m/min

With LEATHER-LINE the best result is achieved with MDF increment (4 mm) below and on top, low progressive feed and high rotation speed.

# 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

For products with PET or PET/varnish surfaces a light tension of the surface by thermoforming is possible by using smooth and not sharp-edged tools (avoid sharp contours, use a bigger radius!).

All the other versions like PU-leather surfaces and printed surfaces are usually suited for thermoforming. For any new moulding tools self tests are recommended. The tool has to be adapted to the material.

Heating parameter: approximate temperature: 160 - 210 °C by using upper heating and under heating. Processing period: between 20 to 40 seconds.

Original samples are available for tests.



# **PVA-PRESSING**

### **PVA-BONDING**

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

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!

In order to be suited to PUR/ PVA bonding, SIBU design sheets have to be pre-treated according to material thickness on the reverse side either by an additional production process or customer-sided grinding (using sandpaper - granulation 80). Standard HPL sheets are suited as a balancing material. During pressing onto an untreated particle-board with a thickness of 16 mm the best results were achieved with a 1 mm polystyrene sheet for balancing.

### **PVA-PRESSING**

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.

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/cm<sup>2</sup> (0.2 N/mm<sup>2</sup>), 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. Standard HPL sheets are suited as a balancing material. During pressing onto an untreated particle-board with a thickness of 16 mm the best results were achieved with a 1 mm polystyrene sheet for balancing.

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.

# Accessories

## PROFILES

For a perfect edging of SIBU design sheets or to cover necessary expansion gaps of the products, we offer technically and optically adjusted profiles. These profiles are divided into 5 groups, please consider our recommendations for your selected design sheets.

# ACRYLIC POLISHING-KIT

With the polishing-kit you are able to repair marks of consumption or scratches appearing on the acrylic surface. At the same time the polishing creates protection of the surface. Acryl set includes:

- Polishing paste
- Sponge
- Polishing cloth

### 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.

# **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.

# 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 Savanna, LL Marabu, LL Reggae , LL Eleganza 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**

# **GROUND PREPARATION FOR GLUING**

The ground should be dry and flat, free from loose parts, dust, dirt, grease, wax and silicone. To achieve a maximum adhesion, non-absorbent surfaces should be cleaned with alcohol (ethanol, isopropyl alcohol).

Self-adhesive (SA) sheets are suitable for both, absorbent and non-absorbent surfaces, although non-absorbent surfaces are recommended.

Before using MultiStyle (MS) on a porous or highly absorbent surface, e.g. brickwork, gypsum plasterboards or untreated chipboards, we recommend undercoating the ground. Alternatively you can use our SIBUKLE D22 HV dispersion adhesive as a suitable first coat.

We also recommend SIBUKLE D22 HV dispersion adhesive when using non-adhesive STRUCTURE-LINE (SL) and DECO-LINE (DM) sheets on porous or highly absorbent grounds, e.g. brickwork or gypsum plasterboards and untreated chipboard. In case of non-absorbent grounds surface tension should be at least 38 dyn (industrial info!). For application on convex or concave grounds all sheet edges must be fixed mechanically, except MultiStyle.

# BONDING

Ideal processing temperature ranges from + 10°C up to + 30°C. The design sheets should be acclimatized, i.e. they should be brought to room temperature prior to processing (avoidance of condensation on the gluing surface).

A temperature increase of 10°C will cause our products to expand by approx. 0.7 mm over a length of 1 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 best suited for the gluing of SIBU products onto absorbent flat grounds like wood, plywood, chipboard, gypsum plasterboard, concrete or smooth brickwork. ATTENTION: SIBUKLE D 22 HV is not suited for non-absorbent grounds such as tiles, plastics, metals, glass, etc.

**Processing:** Apply exclusively on the entire cleaned ground by means of fine spatula (spatula toothing is given for every product). At a surroundings temperature between 20°C and 35 °C the adhesive should then be left to air for 20 - 50 minutes. The higher the surroundings temperature is the shorter is the airing time. **Finger test:** After application with the spatula the maximum airing time is reached as soon as the glue no longer sticks to the fingers!

**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!

# **GROUNDS – BONDING – EXPANSION GAPS**

Strongly adhesive SIBUGLAS SA structured sheets are suitable for use on both absorbent and non-absorbent surfaces such as plasterboard, raw particle board and smooth masonry, whereby non-absorbent surfaces are recommended. The ground surface must be clear of any loose material, be capable of providing support, dry, smooth and free of dust, dirt, grease, wax and silicone. In order to achieve maximum adhesion, non-absorbent grounds should always be cleaned with alcohol (ethanol, isopropyl alcohol).

In the case of convex and concave grounds, mechanical anchorage is required along the edges. The ideal processing temperature range is between + 10° C and + 30° C. Prior to processing, the SIBUGLAS sheets must be brought up to room temperature (in order to avoid the formation of condensation on the adhesive surface).

As a rule, an approx. 2-3 mm expansion gap must be left on the sheet edges. In the case of higher ambient temperatures and sizeable temperature fluctuations, the expansion gap should be larger, or smaller sheet dimensions be selected.

It is imperative that air bubbles be avoided and therefore a medium-hard, rubber hand roller with a width of around 170 mm should be employed. In the case of the strongly adhesive SIBUGLAS (SA) sheets, the film protecting the adhesive should be removed gradually without touching the glue. The sheet should then be pressed down as firmly as possible onto the ground surface. At room temperature, final bonding strength is first reached after 24 hours.

# **BONDING & POINTING WITH SIBU SILICON 1.4 A**

This type of processing is most suitable on ground surfaces such as plasterboard, absorbent and non-absorbent wood sheets smooth masonry and tiles.

Silicone bead: height approx. 3-4 mm, 10 mm gap to the edge of the sheet and a distance of approx. 60 mm distance from bead to bead.

Cleaning: remove any dirt from the silicone as quickly as possible!

# **PVA BONDING**

(please see page 172)

# 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.

# **USE OF SIBU PROFILES**

The profiles have to be brought up to room temperature prior to processing. Cutting to length must always begin on the top surface and the profiles be sawn for bevelling and precisely angled edge quality.

The profiles must be positioned in such a way that the sheet material to be covered can expand behind the profile nose (1-3 mm). Precise positioning of the profiles on the ground surface is essential, as once stuck down the profiles cannot be newly bonded.

SIBU SILICON 1.4 can be used as an adhesive when standard, metal T- or end profiles are employed. In this case corrections during installation are still possible, subject to the precondition that the SIBUGLAS sheet is also bonded with SIBU SILICON 1.4 Α.

# SURFACE SEALING

only in the case of non-AR+ SIBUGLAS sheet versions

We recommend that SIBUGLAS sheet surfaces be polished immediately after mounting. As is the case with automotive paint, this offers good scratch protection. Moreover, with our acrylic POLISHING KIT superficial traces of wear and scratches in the SIBUGLAS surface can always be polished out. The POLISHING KIT contains a polish paste, a sponge and a polishing cloth.

### **GOLDEN RULES** for all types of cutting

Use high machine speeds, rapid advance and sharp tools! Wherever possible, heat should always be avoided, as this can lead to material tensions.



# 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.

### Information: jigsaws:

Prior to cutting with a jigsaw, the SIBUGLAS sheet should be anchored to the work table by means of an aluminium lath and screw clamps. Cutting should take place at approximately 2,000 strokes/min with rapid advance and no pendulum stroke. Sheet wobble and tilting of the jigsaw (heat generation) are to be avoided. Cutting with the jigsaw should always take place from the reverse side.

**Saw blade:** Use a standard jig saw blade with teeth spacing of 1.0-2.0 mm, or a Bosch "Clean for PMMA" blade with teeth spacing of 1.8 mm.

### Information: hand-held circular saws:

Prior to cutting with the hand-held circular saw, the SIBUGLAS sheet should be anchored to the work table by means of an aluminium lath and screw clamps. The saw blade overlap should amount to between 10 and 20 mm. Rapid advance and maximum rpm should be used. The saw blade must not tilt (heat generation) and sheet wobble is to be avoided. Cutting with the hand-held circular saw should always take place from the reverse side.

**Saw blade:** Use a blade with alternate chamfered teeth at spaces of approx. 10 mm irrespective of the saw blade diameter.

### Information: panel and circular table saws:

Use rapid advance at approx. 4,000 rpm and a saw blade diameter of around 300 mm. The saw blade overlap should amount to between 10 and 20 mm. Do not use circular saw blades with cross-set teeth.

**Ideal circular saw blade:** Tooth form: flat, trapezoidal teeth, diameter: 300 mm, total teeth: 72, tooth distribution: approx. 13 mm. During the cutting or milling of recesses or openings, the corners of the cut edges should always be pre-drilled. This prevents notch effects and thus the danger of sheet fracture. The drillings should have a diameter of approx. 10 mm.

# FLAMMABILITY

SIBUGLAS products are subject to standard flammability pursuant to DIN 4102 B2.

# DRILLING

Small drillings are carried out with an acrylic glass spiral drill, while a core drill with, e.g. 4-6 carbide tips is employed for larger drillings and recesses. If the SIBUGLAS is anchored firmly, a well-honed wood drill can also be used.

### Cutting and processing data for acrylic glass spiral drills:

Free angle: 3° to 8°, rake angle 0° to 4°, point angle 60° to 90°, twist angle 12° to 16°, cutting speed 10 to 60 m/min, advance 0.1 to 0.3 mm/rev. Always slightly chamfer and countersink the drillings.

### Information for standard metal spiral drills:

Prior to use, these must be suitably sharpened for the material. Rake angle  $0^{\circ}$  to  $4^{\circ}$ , point angle  $110^{\circ}$  to  $130^{\circ}$ . Wherever possible, laser drilling is preferable.

# EDGE PROCESSING

Cut, sawn or milled edges should be smoothed and deburred using a scraper or a machine file (an acrylic file is better).

**Edge profiling:** The edges can be easily brought into the desired shape using a profile cutter with a ball bearing (please see page 169).

**Edge polishing:** Smooth SIBUGLAS cut edges can be simply polished manually using polishing paste.

# 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

Standard SIBUGLAS products (non-AR+) are suitable for printing, pre-testing is advisable for SIBUGLAS AR+.

# **CLEANING / CARE**

Warm water with washing-up liquid or oil-free benzine are suitable cleaning agents. Soiled cloths and abrasive cleaning agents are to be avoided. No razor blades, knives or scrapers should be used with SIBUGLAS AR+, as they can cause scratches and damage the abrasion-resistant coating. Dry rubbing is to be avoided under all circumstances. SIBUGLAS designsheet may not be cleaned with alcohol or a solvent.



# 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 and the following should be noted. Sheets delivered in rolls should be unpacked immediately and laid down flat with the topside pointing upwards. Flatness is improved by weighing down. 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, ...) and temperatures below minus 35° C or above 50° C should not be exceeded. Basically, thin SIBUGLAS sheets with thicknesses of 1.5 to 2.4 mm can be transported in rolls.

# **INCOMPATIBLE SUBSTANCES - SIBUGLAS AR+**

In accordance with the surface test for chemical impact pursuant to DIN EN 68 861-1 testing conditions. During this test no changes were determined. The only exception: red wine, as after 24 hours the surface was slightly matt.

### Bonded onto coated wood base sheets including edges and milling

# MATERIAL REQUIREMENTS

### SIBU structured sheet:

SIBUGLAS SA dimensions: 2600 x 1000 mm, strongly adhesive

### Wood base sheet:

Wood base sheet coated on both sides, dimensions: 2600 x 1000 mm

### Counter-pressure:

Not required

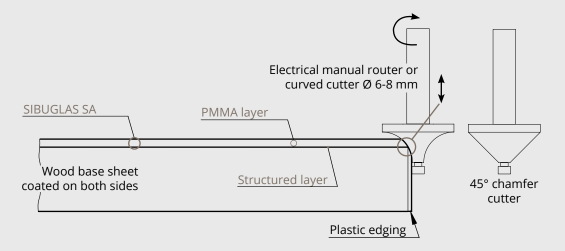
### Edge material:

All standard furniture edging

### **PROCESSING STEPS**

- 1. Clean the coated wood sheet.
- 2. 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!





# SIMPLY CREATE STYLE!

# SIBUGLAS SA

# **DESCRIPTION – STRUCTURE**

### SIBUGLAS structured sheet

- Transparent PMMA layer, UV-resistant ——
- <sup>L</sup> PU leather / structured layer, special synthetic fibres
- SA, strongly adhesive reverse side

### Coated wood base sheet

# SIBUGLAS SA

# STRUCTURED SHEET PRODUCT STRUCTURE

SibuGlas is a compound material consisting of the following individual components. The characteristics of the individual materials, as well as correct processing, are decisive for the overall quality of components/decorative elements with SibuGlas.

### Structure: SibuGlas Total thickness: 1.93 – 2.53 mm Transparent PMMA layer: 1.1 mm

Structured layer: 0.7 - 1.3 mm (incl. special synthetic fibres) SA, strongly adhesive reverse side: 0.13mm Structure: SibuGlas, single colour Total thickness: 2.83 – 3.43 mm Transparent PMMA layer: 2.0 mm

Structured layer: 0.7 - 1.3 mm (incl. special synthetic fibres) SA, strongly adhesive reverse side: 0.13 mm

### Structure: SibuGlas AR+ Total thickness: 2.83 – 3.43 mm Transparent PMMA layer: 2.0mm with excellent abrasion resistance Structured layer: 0.7 – 1.3 mm (incl. special synthetic fibres) SA, strongly adhesive reverse side: 0.13 mm

The 1.1 or 2.0 mm transparent layer lends SibuGlas a genuine glass appearance with outstanding product characteristics.

# VARIOUS APPLICATION EXAMPLES:

- Table tops
- Bar and furniture fronts
- Shelf floors
- Side walls
- Room doors
- Sales podiums
- Sliding doors

# **INCOMPATIBLE SUBSTANCES - SIBUGLAS AR+**

In accordance with the surface test for chemical impact pursuant to DIN EN 68 861-1 testing conditions. During this test no changes were determined. The only exception: red wine, as after 24 hours the surface was slightly matt.



# SIBUGLAS SA

# MECHANICAL PROCESSING INFORMATION

## **GOLDEN RULES**

Use high machine speeds, rapid advance and sharp tools!

# **SAWING / EDGING**

In order to optimise cut quality, we suggest the use of narrow, unset, carbide tipped circular saw blades for plastic and laminate surfaces with as many alternate and/or hollow teeth as possible. The saw blade should have a minimum speed of at least 2,800 rpm (preferably 4,000 rpm). The sheets should be sawn individually and scoring may not be employed. Ideally, the saw blade should not protrude by more than 10-20 mm.

# A SAW BLADE TIP

Fa. Leitz, art. no. 58453, diameter: 250 mm, width: 2.4 / 1.6 mm, number of teeth: 30, alternate teeth Z80/9.82. The alternate teeth are bevelled on the outside (bevelling: 0.3 mm, 45°) and must also always be sharpened. For a clean- cut edge it is important that the saw blade is really sharp! Do not use cross set-up circular saw blades!

# MILLING

As is the case with sawing, high speeds and careful and slow feeding should be used! Basically, the machinery and tools employed for woodworking are suitable for the processing of our SibuGlas sheets bonded onto wood base sheets. Narrow milling edges can be subsequently improved optically with a scraper or emery paste. For a clean-cut edge, it is important that the tools are always well sharpened!

# DRILLING

Use a wood drill! Hinge drillings and similar processes can be completed easily with a Forstner bit.

# APPLYING FURNITURE EDGING

All standard, plastic furniture edging can be mounted using standard procedure.

# SURFACE SEALING

only in the case of non-AR+ SibuGlas sheet versions

With our acrylic POLISHING KIT superficial traces of wear and scratches in the SibuGlas surface can always be polished out. The POLISHING KIT contains a polish paste, a sponge and a polishing cloth.

## STORAGE

(please see page 168)

# **CLEANING / CARE**

Warm water with washing-up liquid or oil-free benzine are suitable cleaning agents. Soiled cloths and abrasive cleaning agents are to be avoided. No razor blades, knives or scrapers should be used with SibuGlas AR+, as they can cause scratches and damage the abrasion-resistant coating. Dry rubbing is to be avoided under all circumstances. SIBUGLAS sheets may not be cleaned with alcohol or a solvent.

# SURFACE PROTECTION

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

# SIBUGLAS 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 multi-layer sheet consisting of PMMA, PU leather and a special synthetic fibre, which 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 / SIBUGLAS AR+ WITH SCRATCH-RESISTANCE SURFACE INCL. SIBUGLAS BALANCING SHEET

**A major processing advantage** of our SibuGlas sheets is provided by a **special synthetic fibre on the reverse side** (on the structured sheet+ balancing sheet). The saturated, synthetic fibres compensate for any small surface irregularities or fine, overseen particles of dirt. 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 structured sheet

SIBUGLAS PVA

F PE protective film
- Scratch-resistant surface, only in the AR+ version
- Transparent PMMA layer, UV-resistant
PU leather / structured layer, special synthetic fibres
PVA white glue
Wood base sheet
Use thicker wood base sheets for larger formats!
SIBUGLAS balancing sheet
PU leather / one-colour, special synthetic fibres
- PMMA sheet
PE protective film

SibuGlas structured 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.

# SIBUGLAS PVA

# STRUCTURED SHEETS PRODUCT STRUCTURE

SibuGlas is a compound material consisting of the following individual components. The characteristics of the individual materials, as well as correct processing, are decisive for the overall quality of components/decorative elements with SibuGlas.

**Structure: SibuGlas Total thickness: 1.8 – 2.4 mm** Transparent PMMA layer: 1.1 mm

Structured layer: 0.7 – 1.3 mm (incl. special synthetic fibres) Structure: SibuGlas, single colour Total thickness: 2.7 – 3.3 mm Transparent PMMA layer: 2.0 mm

Structured layer: 0.7 – 1.3 mm (incl. special synthetic fibres) Structure: SibuGlas AR+ Total thickness: 2.7 – 3.3 mm Transparent PMMA layer: 2.0 mm with excellent abrasion resistance Structured layer: 0.7 – 1.3 mm (incl. special synthetic fibres)

The 1.1 or 2.0 mm transparent layer lends SibuGlas a genuine glass appearance with outstanding product characteristics.

# SIBUGLAS PVA

# **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.

Total thickness: 1.8 mm or 2.7 mm

# SIBUGLAS PVA

# 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 and amounts to approx. 200 – 300 g/m<sup>2</sup>. **Shortly before bonding, the synthetic fibres should have a wet, sticky shine.** 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. 15 minutes at 30° C. Do not apply excessive pressure and take into account both your know-how and the values gained from personal experience. Standard value: 20 N/m2 or 2 kg/m<sup>2</sup>. 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!

The cleanliness of the sheet press will be mirrored by the structured surface!

**Wood base sheets with minimum warping (exception):** If from the outset the wood base sheets are not exactly flat, the backing sheet should always be glued onto the hollow side (inner radius) and the structured sheet onto the side with the outward warp (outer radius). This facilitates further processing and installation.

Cutting to length/edge trimming and other processing steps:

At the earliest, complete this work 24 hours after gluing/pressing!

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

# **INCOMPATIBLE SUBSTANCES - SIBUGLAS AR+**

In accordance with the surface test for chemical impact pursuant to DIN EN 68 861-1 testing conditions. During this test no changes were determined. The only exception: red wine, as after 24 hours the surface was slightly matt.



# SIBUGLAS PVA

# MECHANICAL PROCESSING INFORMATION

# **GOLDEN RULES**

Use high machine speeds, rapid advance and sharp tools!

# **SAWING / EDGING**

In order to optimise cut quality, we suggest the use of narrow, unset, carbide tipped circular saw blades for plastic and laminate surfaces with as many alternate and/or hollow teeth as possible. The saw blade should have a minimum speed of at least 2800 rpm (preferably 4000 rpm). The sheets should be sawn individually and scoring may not be employed. Ideally, the saw blade should not protrude by more than 10-20 mm.

# A SAW BLADE TIP

Fa. Leitz, art. no. 58453, diameter: 250 mm, width: 2.4 / 1.6 mm, number of teeth: 30, alternate teeth Z80/9.82. The alternate teeth are bevelled on the outside (bevelling: 0.3 mm, 45°) and must also always be sharpened. For a clean- cut edge it is important that the saw blade is really sharp! ! Do not use cross set-up circular saw blades!

# MILLING

As is the case with sawing, high speeds and careful and slow feeding should be used! Basically, the machinery and tools employed for woodworking are suitable for the processing of our SibuGlas sheets bonded onto wood base sheets. Narrow milling edges can be subsequently improved optically with a scraper or emery paste. For a clean-cut edge, it is important that the tools are always well sharpened!

# DRILLING

Use a wood drill! Hinge drillings and similar processes can be completed easily with a Forstner bit.

# APPLYING FURNITURE EDGING

All standard, plastic furniture edging can be mounted using standard procedure.

# SURFACE SEALING

### only in the case of non-AR+ SibuGlas sheet versions

With our acrylic POLISHING KIT superficial traces of wear and scratches in the SibuGlas surface can always be polished out. The POLISHING KIT contains a polish paste, a sponge and a polishing cloth.

## **STORAGE**

(please see page 168)

# **CLEANING / CARE**

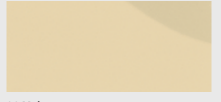
Warm water with washing-up liquid or oil-free benzine are suitable cleaning agents. Soiled cloths and abrasive cleaning agents are to be avoided. No razor blades, knives or scrapers should be used with SibuGlas AR+, as they can cause scratches and damage the abrasion-resistant coating. Dry rubbing is to be avoided under all circumstances. SIBUGLAS sheets may not be cleaned with alcohol or a solvent.

# SURFACE PROTECTION

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

# **BALANCING** SHEET 6 design sheets used as balancing sheets

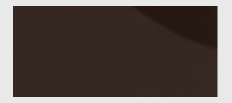
**SG Ice White** 2600 x 1000 x 2,7 mm / **NA** 17937



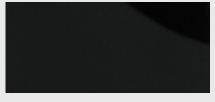
**SG Malaga** 2600 x 1000 x 2,7 mm / **NA** 17987 SG Bianco

2600 x 1000 x 2,7 mm / **NA** 17934

2600 x 1000 x 2,7 mm / **NA** 17986



**SG Magnolia** 2600 x 1000 x 2,7 mm / **NA** 17936



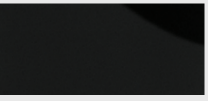
**SG Nero** 2600 x 1000 x 2,7 mm / **NA** 17935

The six single-colour sheets shown serve as balancing sheets for the following listed articles:

SG Mocca

NA 17011 NA 16975
NIA 1607E
NA 16975
NA 16976
NA 16978

# SPECIAL BALANCING SHEETS



**SG Balance Sheet Bianco** 2600 x 1000 x 1,8 mm / **NA** 18103

**SG Balance Sheet Nero** 2600 x 1000 x 1,8 mm / **NA** 18104

The two thinner balancing sheets are used **exclusively** for the following listed articles:

SG FLEUR Black/Gold	NA 17946	SG Vintage Silver	NA 17158	SG YUKON	NA 17005
SG LUXURY Gold	NA 17944	SG Vintage Copper	NA 17159	SG LEGUAN Silver	NA 16967
SG LUXURY Bronze	NA 17945	SG PEARL RAY Gold	NA 17006	SG LEGUAN Copper	NA 16969
SG LACE White/Vintage Brown	NA 17943	SG COCKTAIL Opal	NA 16987	SG LEGUAN Blue	NA 16971
SG LACE Black/Platin	NA 17942	SG COCKTAIL Saphire	NA 16988		
SG ANTIGUA Gold	NA 17947	SG COCKTAIL Amber	NA 16989		

# SIBUGLAS AR+ NA

### In the bath- and wet room area

SibuGlas is ideal for the design and renovation of bathrooms!



## **MATERIAL REQUIREMENTS**

Structured sheets: Adhesive: Joints/sealing:

SibuGlas AR+ NA ļ SIBU SILICON 1.4 A SIBU SILICON 1.4 A

is a neutral, cross-linked silicone that is required for processing. 1 cartridge is sufficient for approx. 1.5 to  $2.0 \text{ m}^2$ .

Only acetic acid free, neutrally cross-linked silicone may be used.



ſ

# SIBUGLAS AR+ NA

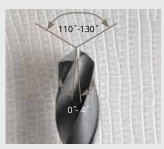
# **INSTALLATION INFORMATION**

## **TOOL REQUIREMENTS**

Tape measure, spirit level, jigsaw or hand-held circular saw, aluminium lath, screw clamps, battery screwdriver, keyhole saw, scraper, files, cloths, rubber roller, marker, work table, masking tape, ground cleaner, SIBU SILICON 1.4 A.

# PREPARATIONS

- 1. Disassemble the sanitation systems such as taps, shower rails, etc.
- 2. Thoroughly clean and degrease see page 179. Prior to beginning renovation work, the ground (e.g. wall tiles) must be cleaned and any possible mould or bacteria removed. In general, it is also necessary to renew the existing, flexible grouting between the shower basin and/or bath and the tiled wall.



Metal twist drill – sharpened bit



Countersink bit

# **PROCESSING STEPS**

- 1. Measure the required sheet dimensions on the spot and take the exact measurement of the openings for armatures or any other apertures that may exist. Take into account a 3 mm silicone join on the edge of the sheets and all openings.
- 2. Transfer the measurements to the SibuGlas structured sheets.
- 3. Anchor the SibuGlas with the aluminium lath and the screw clamps onto the work table for straight cutting and then use a saw with a fine blade. Where necessary, use a keyhole saw for the armatures and drill prior to bonding (please see mechanical further processing). Subsequently deburr the cut edges.
- 4. Draw the sheet formats on the ground using the marker. This will serve for the positioning of the adhesive application. Our silicone adhesive evens out any slight irregularities in the ground surface.
- 5. Bonding: Leave a gap of approx. 10 mm between the silicone bead and the edge of the sheet. Maintain a distance of approx. 60 mm between the beads. Bead height of approx. 3-4 mm. As the silicone will not adhere to damp surfaces, the ground must be absolutely dry.
- 6. Bring the sheet into position and press gently using a cloth. If necessary correct the position and finally press down firmly using a rubber roller.
- 7. Apply masking tape to the ground in the area of the silicone joints and to the structured sheet.
- 8. Prior to filling the joins and sealing the openings, read the instructions on the silicone cartridge.
- 9. Immediately remove the masking tape and any surplus silicone.



Hard metal core drill

# SIBU SILICON

Transparent	SG COCKTAIL Amber, SG COCKTAIL Opal, SG COCKTAIL Saphire, SG LEGUAN Silver, SG Vintage Silver SG Bianco, SG Ice White, SG Malaga, SG Magnolia, SG Old Platin	10 41 4147.0
Nero	SG FLEUR Black/Gold, SG LACE Black/Platin, SG LEGUAN Blue, SG YUKON, SG Nero	
Beige	SG LACE White/Vintage Brown, SG LUXURY Bronze, SG LEGUAN Silver	and the second se
Terra	SG ANTIGUA Gold, SG LUXURY Gold, SG PEARL RAY Gold	<u> </u>
Мосса	SG LEGUAN Copper, SG Vintage Copper, SG Mocca	

### SIBU SILICON 310 ml

SIBU Silicon 1.4A Transparent / **Art.-Nr.** 18357 SIBU Silicon 1.4A Nero / **Art.-Nr.** 18358 SIBU Silicon 1.4A Beige / **Art.-Nr.** 18359 SIBU Silicon 1.4A Terra / **Art.-Nr.** 18387 SIBU Silicon 1.4A Mocca / **Art.-Nr.** 18388 Our delivery programme includes matching silicone colours for every SibuGlas sheet.



# SIBUGLAS AR+ NA

# MECHANICAL PROCESSING OF SIBUGLAS IN A NON-BONDED CONDITION

## **GOLDEN RULES**

**Use high machine speeds, rapid advance and sharp tools!** Wherever possible, heat should constantly be avoided, as this can lead to material tensions.

# **CUTTING WITH A JIGSAW**

Information: jigsaws. Anchor the SibuGlas sheet to the work table by means of an aluminium lath and screw clamps. Cutting should take place at approximately 2000 strokes/min with rapid advance and no pendulum stroke. Sheet wobble and tilting of the jigsaw (heat generation) should be avoided. **Saw blade:** Use a standard jig saw blade with teeth spacing of 1.0-2.0 mm or a Bosch "Clean for PMMA" blade with teeth spacing of 1.8 mm.

# CUTTING WITH A HAND-HELD CIRCULAR SAW

Information: hand-held circular saws. Anchor the SibuGlas sheet to the work table by means of an aluminium lath and screw clamps. Cut with the hand-held circular saw using rapid advance and maximum rpm. The saw blade must not tilt (heat generation) and sheet wobble is to be avoided. **Saw blade:** Use a blade with alternate chamfered teeth at spaces of approx. 10 mm irrespective of the saw blade diameter. When processing SibuGlas sheets mechanically avoid heat by means of well-sharpened tools and rapid advance.

## DRILLING

All apertures for armatures, shower rails, etc. and drillings must be completed prior to bonding onto the wall. The apertures and drill holes should be large enough to ensure the avoidance of contact between the SibuGlas sheets and the objects to be subsequently installed. Spaces of approx. 2-3 mm should be left all round. All drillings should be slightly countersunk and sharp cut edges broken. Rawl plugs should not be opened in the SibuGlas sheet and instead always be firmly anchored in the ground surface. Sharp tools must also be avoided. The SibuGlas sheet should be positioned on a clean and stable wood underlay and then fixed using screw clamps and additional clean protection in the drilling area.

All the apertures in the sheet and the drillings in the wet area should be carefully sealed against moisture using SIBU SILICON 1.4 A.

Wherever possible laser working is preferable. For the drill characteristics, please see page 177.

# MILLING

Basically, all types of milling machines can be used, from simple hand-held devices to numerically controlled automats. In the case of millings with smaller diameters, a one- or two-edged finger milling cutter with good chip removal should always be utilised.

The choice of cutter is always oriented towards the respective task in hand, but whatever the case the following prerequisites must be fulfilled: free angle: 2° to 10°, rake angle 0° to 5°, cutting speed 200 to 4500 m/min, advance 0.5 mm/rev.

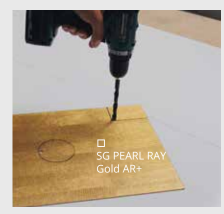
During the cutting or milling of recesses or openings, the corners of the cut edges should always be pre-drilled. This prevents notch effects and thus the danger of sheet breakage. The drillings should have a diameter of approx. 10 mm. Wherever possible, laser working is preferable.

# **GROUND SURFACE**

Existing tiles, plasterboard and smooth masonry.

# ADHESIVE

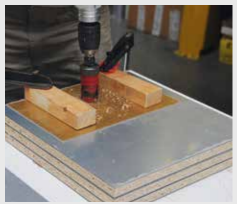
SIBU SILICON 1.4 A



Corner opening with a drill



Cutting with a jigsaw



Aperture cutting using a hard metal core drill

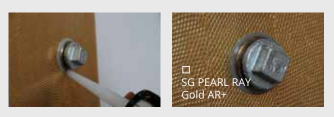


# **CLEANING / CARE**

Warm water with washing-up liquid or oil-free benzine are suitable cleaning agents. Soiled cloths and abrasive cleaning agents are to be avoided. No razor blades, knives or scrapers should be used with SibuGlas AR+, as they can cause scratches and damage the abrasion-resistant coating. Dry rubbing is to be avoided under all circumstances. SIBUGLAS sheets may not be cleaned with alcohol or a solvent. Direct spraying of the SibuGlas surfaces with water jets at over 45 °C should be avoided.

# INCOMPATIBLE SUBSTANCES -SIBUGLAS AR+

In accordance with the surface test for chemical impact pursuant to DIN EN 68 861-1 testing conditions. During this test no changes were determined. The only exception: red wine, as after 24 hours the surface was slightly matt.



All sheet edges and apertures are to be grouted and fully sealed.

FOR THE WET ROOM AREA

# **Installation Instructions**

# **TOOL REQUIREMENTS**

Tape measure, spirit level, jigsaw or hand-held circular saw, aluminium lath, screw clamps, battery screwdriver, keyhole saw, scraper, files, cloths, rubber roller, marker, work table, masking tape, ground cleaner, SIBU SILICON 1.4 A, or acetic acid free, neutral cross-linked silicone.

# PREPARATIONS

Disassemble the sanitation systems such as taps, shower rails, etc. Measure the required sheet dimensions on the spot and take exact measurement of the openings for armatures or any other apertures that may exist. Then transfer the measurements to the SibuGlas structured sheets.



Clean the ground surface / degrease, mark the sheet position on the ground surface, mark vertically.



Bring the sheet into position and press gently with a cloth.



Cut the sheet to length using a jigsaw or a hand-held circular saw from the reverse side and with an underlay. (please see page 167)



Bring other sheets into position using a spacer (min. 3 mm).



Subsequently deburr the cut edges using fine sandpaper, a file or scraper.

Press down hard with a rubber roller, then remove the SIBUGLAS

protective film in the edge area.



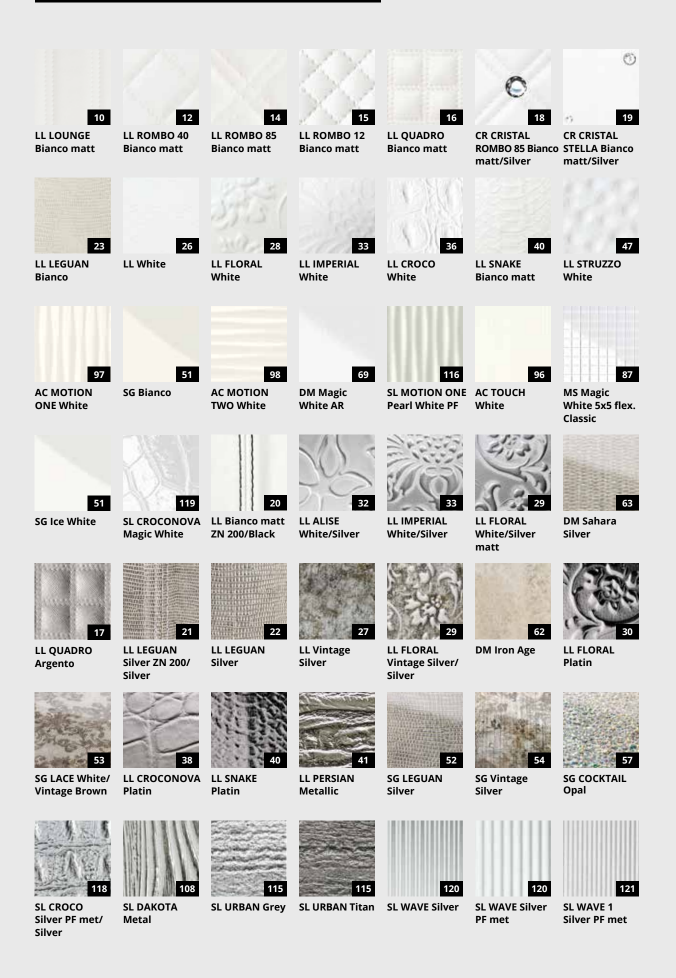


Mask the join area with tape, point the sheet edges and all the apertures, and seal entirely. Smooth the joins using a finger.



Remove any dirt from the silicone immediately and then pull off the protective film.

# **SHOW**CASE





MS Silver 3x3 flex. Classic







MS Silver 20x20 flex. Classic



MS Silver 3x6 flex. Classic



MSC DIAGONAL Silver 15x15 flex. Classic



flex. Classic

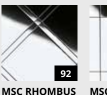


**MSC RHOMBUS** Silver 15x15 flex. Classic



88

AR



93 **MSC Silver** 

Classic

PF met

30x30 flex.



10x10 flex. Classic



0000

**SL RACE Silver** 



**SL SQUARE 3** HGS



DM Silver/ white



Silver PF met

PL Q 10-40-40

Silver PF met

DM HGS matt

AR

136

70

DM Silver AR12

68



Silver PF met

**DM Silver PF** 

**DM Titan PF** 

met touch 1

met

72

73

72



**MS HGS 10x10** 

flex. Classic

PL 3D ROSES Silver PF met/ Silver

DM Silver AR23

PF met

DM Titan

brushed



131

**DM Silver** 

1

Silver

Silver PF met/

68

72

DM Champagne DM HGS

71

**SL STEP 5 Silver** 

brushed matt

64 **MS Galaxy** 

Blue

Silver 5x5 flex. Classic

Silver PF met/

131

71

117

**SL MOTION TWO** 

Silver brushed/

Silver brushed

matt AR

1.6

1.6

Silver





PL 3D Q 10-40-40 PL 3D Q 10-40-40 DM Silver H23



brushed

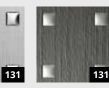


DM Champagne DM Silver PF

met touch 1



**SL MOTION TWO Grey brushed** matt AR



PL 3D Q 10-40-40 PL 3D Q 10-40-40 Smoke PF met touch 1/Silver matt



**DM Silver** brushed matt AR



DM Champagne PF met touch 1



**SG Old Platin** 



DM Grey brushed matt AR

**DM Silver** 

brushed



**DM Smoke PF** met



**DM Zebrano** graphite touch 1 met touch 1





73

DM Smoke PF



SL ART **Old Platin** 



Iron Age



**SL IMPACT** Vintage Silver



**SL LAVA Grey** 

00 SL RIVET Vintage Silver

**SL PIANO** 



**SL RIGATO** Silver brushed matt AR



**DM Vintage** Silver

PL 3D H-10-30

Pearl White

AC MOTION

**ONE** Creme

PF/Gold

135

97



**TL LINEA** 104x62 Old Platin



PL 3D ROSES

Gold

Pearl White PF/

98

DM FLEUR DM MONSOON Silver/Brown Vintage Brown



Silver PF met/

LL FLORAL

LL CROCO

Creme

matt

White/Gold

Silver

105

**SL LINEA** 104x62 Old Platin



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

LL ALISE

White/Gold

LL Creme

32

26



SL CROCO Smoke PF met/ Silver



33

10

47

LL IMPERIAL White/Gold

LL LOUNGE

Creme



LL FLORAL Black/Silver



PL 3D ROSES **Champagne PF** met/Gold

12

51

LL ROMBO 40

Creme



LL IMPERIAL

Black/Silver

AC TOUCH Creme



14

LL ROMBO 85 Creme

51



84



AC MOTION

**TWO Creme** 

Creme



85



200/Brown

20

36



Light



MS Gold 3x6 flex. Classic



LL STRUZZO

Creme

MS Gold 20x20 flex. Classic



SG Magnolia

LL ROMBO 40 Antigua Gold



SG Malaga

LL LEGUAN Gold



MS Gold 3x3

flex. Classic

LL ANTIGUA Gold



MS Gold 5x5

flex. Classic

LL FLORAL Oro



MS Gold 10x10

flex. Classic





Oro

88







DM Gold AR

SG LEGUAN Gold



LL CROCO Oro



LL PEARL RAY Gold



LL PERSIAN Gold



**DM Brass** 



DM Gold

SG FLEUR

Black/Gold



SG ANTIGUA Gold

LL ELEGANZA

LL Vintage

Copper

Gold

42

27

62

81

75

**DM Golden Age** 

DM LUXURY

DM Tobacco

touch 1

Bronze



42

LL ELEGANZA

Silver

SL RACE

SL LINEA

Gold

104x62 Silent

Silver

Vintage Copper/

DM Brass AR

SG Vintage

**DM Copper** 

Age

SL ART

Golden Age

Copper

brushed matt

70

62

102



DM LUXURY

Gold

81

LL ROMBO 40 Oxy Terra

DM Copper

brushed

SL RACE

Bronze

71



DM Gold

AR

LL LEGUAN Copper ZN 200/ Copper



DM Vintage Copper



LL LEGUAN

Copper

70

21



LL OXY Terra

24



**SL RIGATO Silent Gold** 



LL QUADRO Luxury Bronze







DM Makassar touch 1



10

LL ROMBO 40 Mocca matt



111

SL IMPERIAL

Vintage Copper

105

23 LL LEGUAN Silk



MS Brown 3x3 flex. Classic



**DM Brown** 







Dark

DM OAK TREE

SL ALISE

Vintage Copper

Copper

SG LEGUAN



**SL LAVA Copper** 











58 SG LUXURY Bronze

Vintage Silver/



**SL IMPACT** Antique Bronze

106

64

LL LOUNGE Mocca matt

103 **SL PIANO** Golden Age







**DM Bronze** 



**SL DAKOTA** Copper







SG LACE Black/ Platin





LL ROMBO 85 Mocca matt

14



PL 3D Q 5-15-15 SG Mocca Mahogany/ Silver



LL Dark Brown ZN 200/Beige



51



LL PELO Savanna





Mocca matt





47

**DM Anthracite** AR















**MS Anthracite** 10x10 flex. Classic

PL 3D Q 5-15-15

Tobacco touch

1/Silver



LL LEGUAN Nero ZN 200/ Silver



Platin

5x5 flex. Classic



LL OXY Steel LL LACE Black/

18

ROMBO 85 Nero ZN 200/White



3x3 flex. Classic

24

20

LL Nero matt



LL LEGUAN

Nero



Nero matt

LL COLLAGE

Nero matt

LL PELO

Marabu



22

28





**DM Anthracite** 



35

LL ROMBO 40 LL ROMBO 85 Nero matt















MS Magic Black 5x5 flex. Classic



LL REGGAE



SG Nero

**SL DAKOTA** 

Smoke

15

51



16

AC TOUCH Black

SL IMPERIAL

Vintage Black



LL Black

**CR CRISTAL** 

matt/Silver

**ONE Black** 



LL SNAKE Nero matt



LL FLORAL

Black

**SL CROCONOVA** Magic Black





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





















40

AC MOTION

98







LL CROCO Violetta



MS Hollywood 5x5 flex. Classic



64 DM Hollywood

52

SG LEGUAN

Blue



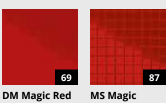
SL BUBBLE Orange PF/ Silver

AR

**MS Iceblue** 

10x10 flex. Classic





MS Magic Red 5x5 flex. Classic



DM Iceblue



DM Mint









Red

DM Skyblue





This information tool was provided according to the best knowledge and with special care. The information is based on practical experiences, test results as well as on in-house testing and corresponds to our today's state of knowledge. Detailed info sheets are available on request. No liability is accepted for misprints, norm errors and mistakes!



non-adhesive

### SA

strongly adhesive

### FR

flame-retardant version available on request

### PR

digital printing possible

### PR+

digital/screen printing possible

### 

wet room suitability

### 

limited suitability for wet rooms

### AR

abrasion-resistant

### AR+

scratch-resistant



entire panel length not shown in image

123

reference numbers for the original samples in the catalog "INSPIRATIONS"



### 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

