



# HPL LEATHER SHEETS



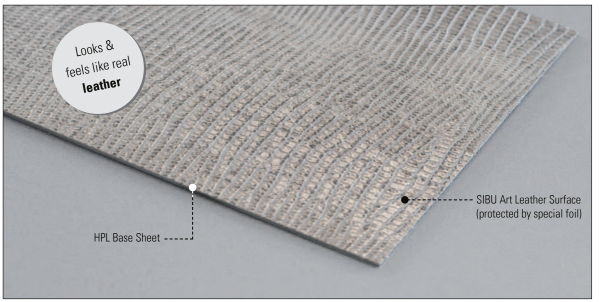


## SIBU HPL LEATHER SHEETS the simplest way of bonding!

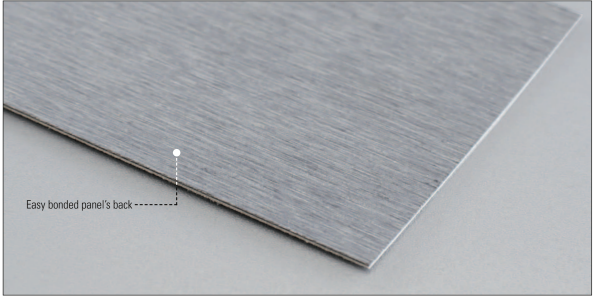
The brand new SIBU HPL leather sheets for the first time combine the well known HPL manufacturing technology with the high standards of SIBU DESIGN to art leather surfaces.

Our sales team provides you with further information!

### HPL LEATHER SHEETS Composition



Composition on the example of HPL LL Leguan



## COMPO-SITION

Besides 10 HPL leather sheets on stock that we can deliver within shortest delays, we also offer other variations with minimum order quantity of 10 items.

Our sales team provides you with further information!

```
Back of the HPL leather sheet
```

### HPL LEATHER SHEETS Delivery Programme

(Delivery, starting at 1 pc.)





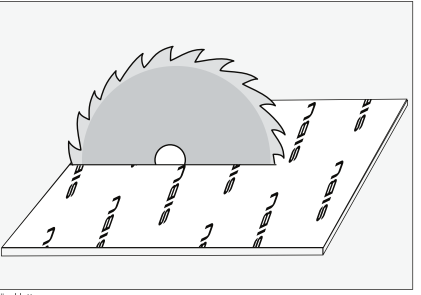


## HPL LEATHER SHEETS Delivery Programme

(Delivery, starting at 10 pc.)



## HPL LEATHER SHEETS Accessories



Leitz for SIBU P E S 1 6 N

#### SAW BLADE

To ensure the lint and twine free processing we offer an especially shaped saw blade.

#### Article Number: 16027

Sägeblatt

#### **Further Informationen:**

#### Sheet split up saw

Diam: 255 mm (10 in.) with 30 mm (1.18 in.) mounting hole Blade thickness: 2.8 mm Number of teeth: 80 Execution: FZ/WZ RPM: 6,000-6,700

#### Format circular saw

Diam: 300 mm (11.8 in.) with 30 mm (1.18 in.) mounting hole Blade thickness: 3.2 mm Number of teeth: 90 Execution: FZ/WZ RPM: 5,000-5,800

ATTENTION: Putting an underlay above and beyond the sawing surface will render the best cutting quality!

i For 20 mm mounting hole, we add a reducing ring, for mounting hole with bigger diameter, the hole will be upgraded. Please, indicate the details concerning the purchased saw blade.

## HPL LEATHER SHEETS Product Characteristics



Special characteristics:	none
Composition:	HPL coated with LL surface
Temperature resistance:	The temperature characteristics of SIBU products do not alter in conjunction with the HPL plate.
Inflammability:	fire protection classification is still in work, B2 probable
Suitability for wet rooms:	to a limited extent
Abrasive stability:	normal scratch resistance
Cleaning:	cleaning only with soapy water and rag
Storage:	flat on pallet, dry, protected against light and dust
Processing:	For lint and twine free processing (sawing), please, use our special saw blade designed for these purposes (SIBU article no. 16027). In case of non-use of this saw blade, the post processing cut of the edges is to be performed.
Thickness:	1.8-2.3 mm (see delivery program)
Weight:	6-7 kg/panel
Package:	flat packed / rolled (only for transportation without storage! Max. 4 panels)

NA non-adhesive

suitable for wet rooms



SIBU DESIGN GmbH & CoKG Jupiterstraße 8 / 4452 Ternberg / Austria / Tel.: +43(0)7256.6025.0 Fax: +43(0)7256.7020 / www.sibu.at / E-mail: info@sibu.at

