

# SWL Tischlerplatten Betriebs-GmbH

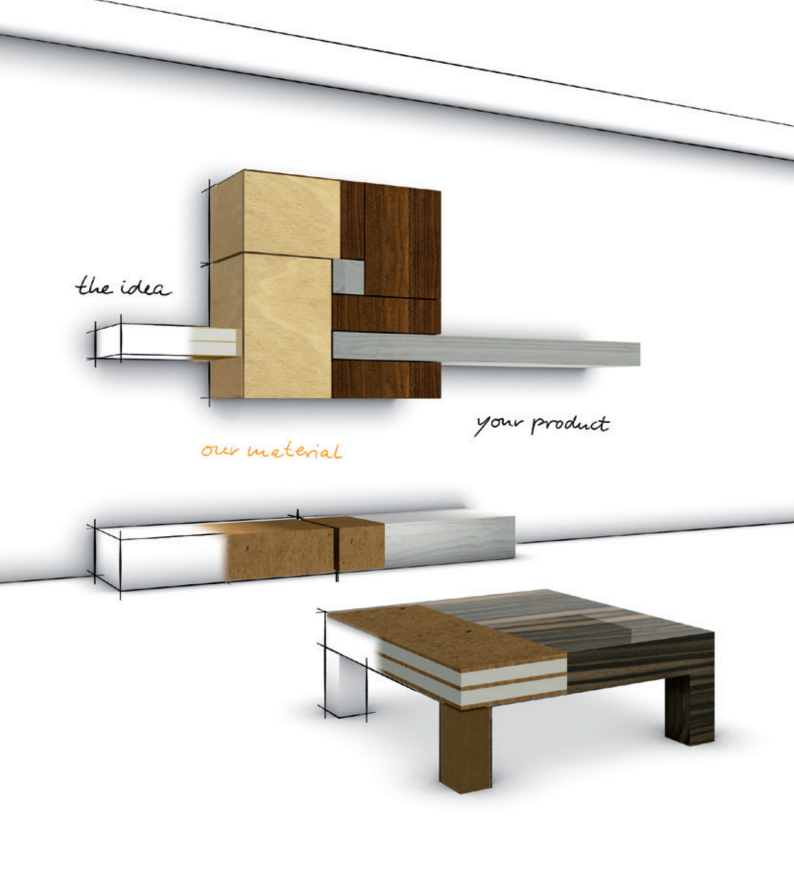
D-Lippstädter Str. 4 33449 Langenberg

Phone +49 (0) 52 48 | 5 09 - 0 Fax +49 (0) 52 48 | 15 91

Internet www.s-w-l.com E-mail info@s-w-l.com



Your specialist supplier



Blockboards create added value

# **SWL Standard**

... because the inner values count



## SWL Standard | high-quality wood boards

SWL wood boards allow you to create individual living space in private and public areas; you can style freely and create designs based on the unique technical advantages of this material!



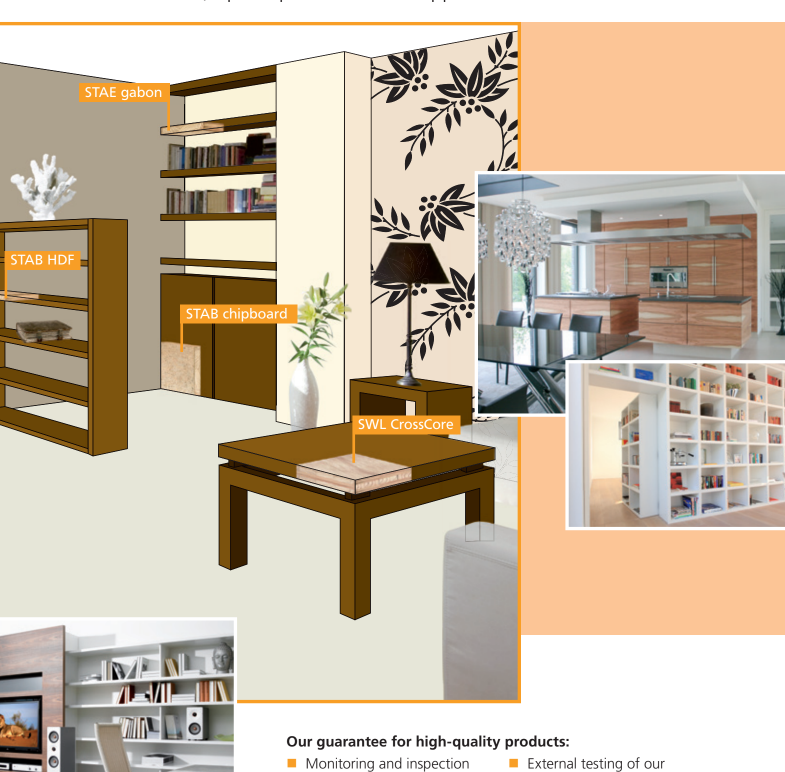


### **SWL** blockboards feature:

- Good dimensional stability
- Minimum deformation
- Low weight
- High load-bearing capacity Low formaldehyde emission
- Screw withdrawal resistance
- Easy to process
- Solid wood

# **SWL** Standard – blockboards

Special compositions, such as our certified fire protection boards, open up new fields of application



- Monitoring and inspection in state-of-the-art production plant
- Additional detail testing by trained and motivated employees
- External testing of our wood boards
- Many awards of seals of approval from renowned testing institutes

## **SWL blockboards (STAB)**









Product designation	STAB gabon or similar 3-ply	STAB HDF	STAB HDF B1	STAB chipboard
Crossband	Rotary cut veneer	HDF board (2.3 or 3.5 mm)	HDF board (3.5 mm)	Thin chipboard (pale)
Veneer/wood types (Grade B/B)	Gabon or similar, beech, poplar, ilomba			
Standard formats (mm)	5,200 x 2,070 2,800 x 2,070	5,200 x 2,070 2,800 x 2,070	5,600 x 2,070 2,800 x 2,070	5,200 x 2,070 2,600 x 2,070
Max. press format (mm)	6,200 x 2,150	On request	On request	On request
Thicknesses (mm)	8 - 42	13 - 38	13 - 38	16 - 42
	Bonding formaldehyde- free from 100 pieces		Certified according to DIN EN 13501-1 (C-S2,d0)	also available as B1- certified, according to DIN EN 13501-1 ( B-S2, d0)

## **SWL blockboard (STAB)**



Product designation	STAB chipboard melamine	STAB hard fibre
Crossband	Thin chipboard (pale) Coated with melamine on both sides	Hydrophobised hard fibre board (paintable and Carb certified)
Veneer/wood types (Grade BIB)	Decor: white, other colours on request	
Standard formats (mm)	5,600 x 2,070 2,800 x 2,070 (Packs of 10120 pieces)	5,600 x 2,070 2,800 x 2,070
Max. press format (mm)	5,600 x 2,070	On request
Thicknesses (mm)	16 - 28	13 - 38
	Certified according to DIN EN 13501-1 (B-S2, d0)	Bonding formaldehyde- free from 100 pieces Formaldehyde content <0.05 ppm available

### **SWL Standard**

### **Block plywood according** to DIN 68705-2

Bonding: IF20 (interior applications) or AW100 (exterior applications) Emission class E1

#### **STAB**

Core material made of fully-bonded spruce, pine or poplar blocks.

### **STAE**

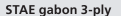
Core material made of peeled and fully-bonded spruce, poplar or oversees woods with upright growth rings for a defined shrinkage.

This creates a high surface quality.

# **SWL** Standard – blockboards

## **SWL blockboards (STAE)**







**STAE HDF** 



STAE HDF B1



STAE chipboard

Rotary	cut	veneer

HDF board (2.3 or 3.5 mm) HDF board (3.5 mm)

Thin chipboard (pale)

Gabon or similar, beech, poplar, ilomba

> 5,200 x 2,070 2,800 x 2,070

5,600 x 2,070 2,800 x 2,070 5,200 x 2,070 2,600 x 2,070

6,200 x 2,150

5,200 x 2,070

 $2,800 \times 2,070$ 

On request

On request

On request

13 - 42

13 - 38

13 - 38

16-42

Certified according to DIN EN 13501-1 (C-S2,d0)

### **SWL blockboards (STAE)**



**Product** designation



STAE hard fibre



**Door cores** 



**STAE chipboard melamine** 

Crossband

Hydrophobised hard fibre board (paintable, Carb certified)

Rotary cut veneer, HDF

Thin chipboard (pale) melamine-coated on both sides

Veneer/wood types (Grade BIB)

Gabon or similar

Decor: white

5,600 x 2,070

**Standard formats (mm)** 

5,600 x 2,070 2,800 x 2,070 1,020 x 2,150

2,800 x 2,070 (packs of 10120 pieces)

Max. press format (mm)

On request 13 - 38

On request 38-54

5,600 x 2,070

16 - 28

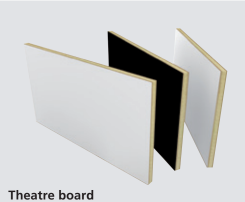
Thicknesses (mm)

Bonding formaldehydefree from 100 pieces Formaldehyde content < 0.05 ppm available

# **SWL** Standard – special compositions

## **SWL Standard | theatre board**

## SWL Standard | CrossCore



Crossband

Rotary cut veneer

Surface

Primer paper
Black | white
White | white

Standard formats (mm)

5,200 x 2,050

Thicknesses (mm) 8 - 19



#### CrossCore

Crossband

Veneer/wood types
(core layer construction)

Cross-bonded core layers made of spruce, also available as B1 (HDF)

Standard formats (mm)

5200 x 2070
2600 x 2070

38-40

#### **Application**

- Stage design
- Scenery construction

#### **Key advantages**

- Paper surface directly paintable
- Front and reverse in black or white

#### **Application**

Thicknesses (mm)

- Pedestal, stage and exhibition stand flooring
- Tables

#### **Key advantages**

- Cross-bonded core materials
- Extremely high load-bearing capacity

Profilaq: almost all materials are available with primer paper (150gr). Sandwich elements: we offer our boards laminated with various decors (HPL/CPL) or melamined



# **SWL** Standard – blockboards

## **SWL Standard | application examples**











### **Crossbands | rotary cut veneers**











Thicknesses (mm)
Density (kg/m³)
Pressure (N/mm²)
Bending (N/mm²)

The state of	1
gabon or similar	llo
2.0 - 3.0	2.0
300	480
22	38
41	70

是自由其实
Ilomba
2.0 - 2.5
480
38

Beech 2.0 - 3.0 650 53 105

**Poplar** 2.0 - 3.0 400 450 33 43 65 66

**Spruce** 2.0 - 4.0

All values stated are subject to the natural fluctuations of the raw material wood.

### Crossbands | chipboard and fibre board decks



	HDF	
Thicknesses (mm)	2.0 - 4.0	
Density (kg/m³)	850	
Bending (N/mm²)	>23	





Thin chipboa	ard		
2.5 - 5.0			
750			
>18			
7			
	_	_	



Hard fibre
2.0 - 3.5
950
> 40
7777
666

Coatings/veneers

**Paintability** 

