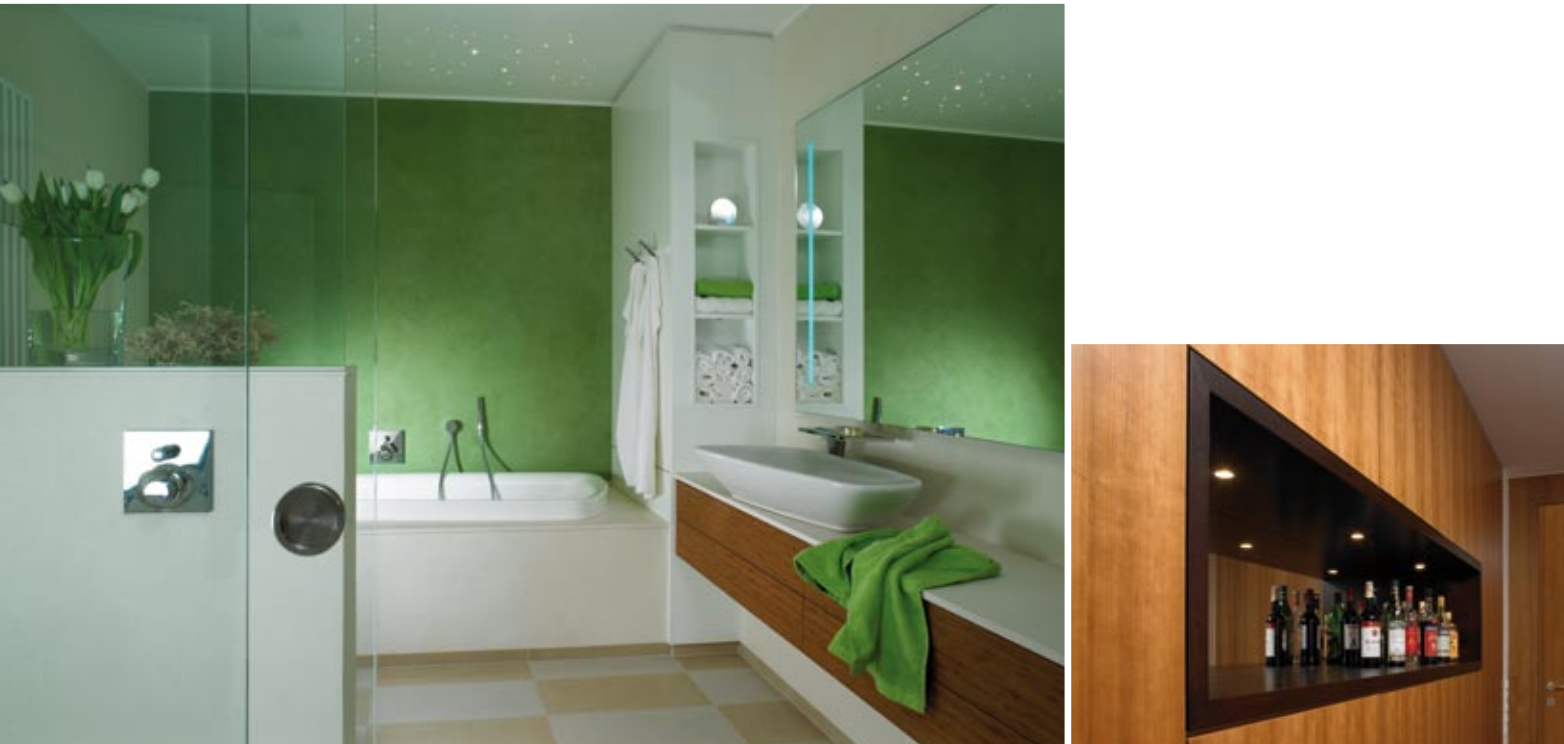


# SWL Ecos – for people and the environment

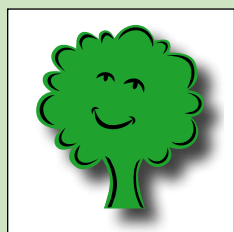
## SWL Ecos | application examples

SWL Ecos – ideal for use in various different areas of households and in living together!



### Feelgood atmosphere guaranteed!

Wood-based materials return to their origin with the certified SWL Ecos. Perfect processing by wood experts means our products bestow the most important household living areas with a unique feel-good atmosphere.



### SWL Tischlerplatten Betriebs-GmbH

Lippstädter Str. 4  
D-33449 Langenberg

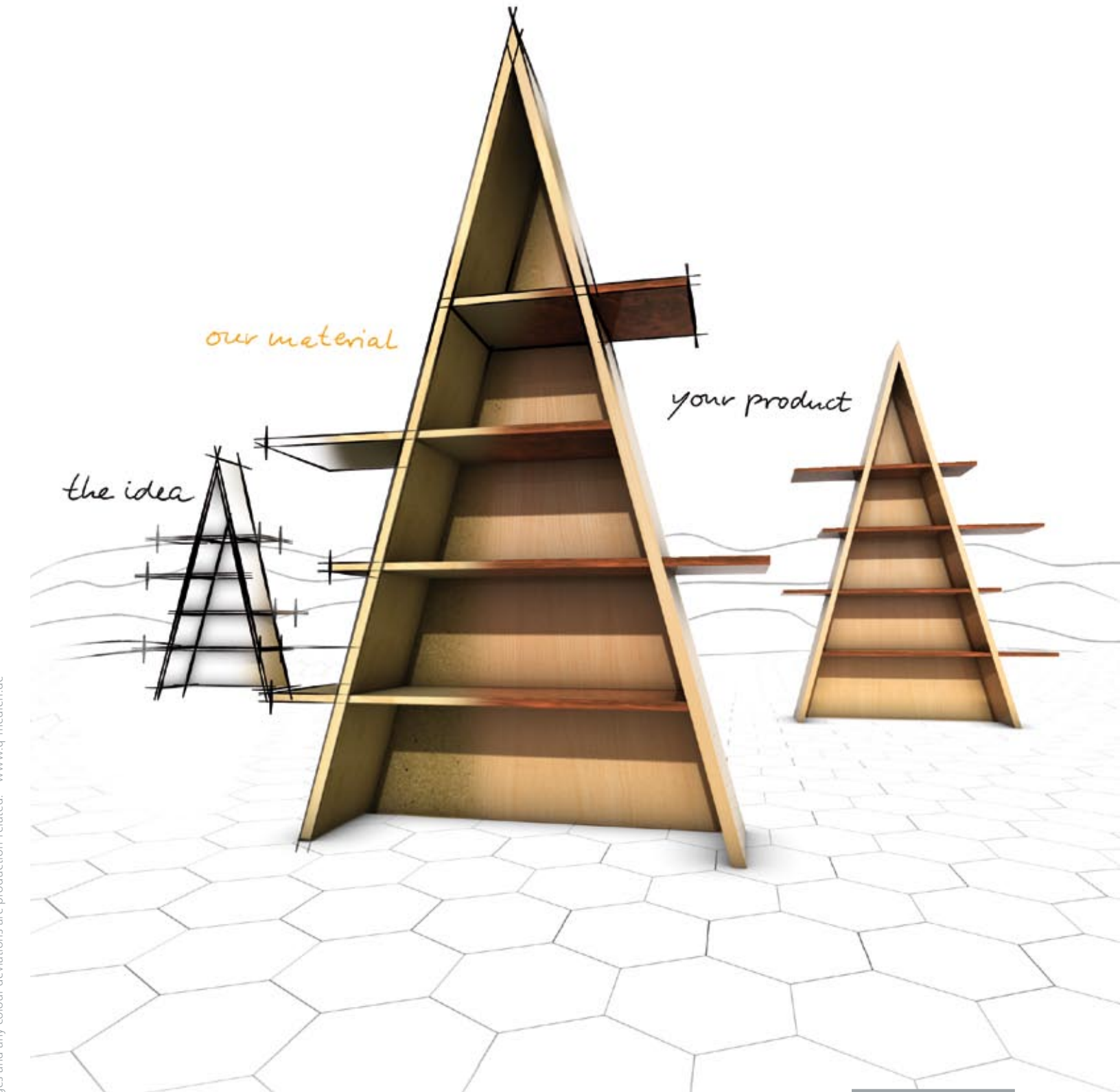
Phone +49 (0) 52 48 15 09 - 0  
Fax +49 (0) 52 48 15 91

Internet [www.s-w-l.com](http://www.s-w-l.com)  
E-mail [info@s-w-l.com](mailto:info@s-w-l.com)

Your specialist supplier



MERTON A/S · Lillehøjvej 10 · DK-8600 Silkeborg  
Tlf. +45 86 80 13 44 · [www.merton.dk](http://www.merton.dk)



2-2011 Technical changes and any colour deviations are production-related. [www.q-medien.de](http://www.q-medien.de)

The environmentally-friendly blockboards

**SWL Ecos**  
Certified sustainability





# SWL Ecos – eco-friendly materials!

## SWL Ecos | STAB



Product designation	STAB gabon or similar (ilomba) 3-ply	STAB beech 3-ply	STAB poplar 3-ply	STAB spruce 3-ply	STAB eco
Crossband	Rotary cut veneer	Rotary cut veneer	Rotary cut veneer	Rotary cut veneer	Hard fibre board
Standard formats (mm)	2,050 x 5,200   2,600 x 2,050 x 2,800	2,050 x 5,200   2,600 x 2,050 x 2,800	2,050 x 5,200   2,600 x 2,050 x 2,800	2,050 x 5,200   2,600 x 2,050 x 2,800	5,200   2,600 x 2,050 x 2,800
Max. press format (mm)	2,150 x 6,200	2,150 x 6,200	2,150 x 6,200	2,150 x 6,200	On request
Thicknesses (mm)	8 - 38	8 - 38	8 - 38	8 - 38	13 - 25
Certificate					

## SWL Ecos | STAE



Product designation	STAE gabon or similar (ilomba) 3-ply	STAE beech 3-ply	STAE poplar 3-ply	STAE spruce 3-ply	STAE eco
Crossband	Rotary cut veneer	Rotary cut veneer	Rotary cut veneer	Rotary cut veneer	Hard fibre board
Standard formats (mm)	2,050 x 5,200   2,600 x 2,050 x 2,800	2,050 x 5,200   2,600 x 2,050 x 2,800	2,050 x 5,200   2,600 x 2,050 x 2,800	2,050 x 5,200   2,600 x 2,050 x 2,800	5,200   2,600 x 2,050 x 2,800
Max. press format (mm)	2,150 x 6,200	2,150 x 6,200	2,150 x 6,200	2,150 x 6,200	On request
Thicknesses (mm)	8 - 44	8 - 44	8 - 44	8 - 44	13 - 25
Certificate					

## SWL Ecos | ecologically friendly

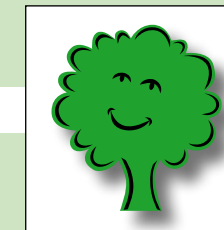
For people and the environment – ecological compatibility for use in sensitive areas!



### Certified sustainability!

Preserving the environment is one of our most important goals. SWL blockboards therefore have the most prestigious certificates.

This applies to the sustainability of the raw materials we use as well as the particularly low emission of hazardous substances such as e.g. formaldehyde!



# SWL Ecos – for people and the environment

## SWL Ecos | with certification



Das Zeichen für verantwortungsvolle Waldwirtschaft



Products bearing the FSC trademark contain wood from forests managed in an exemplary manner. Certification of forests is effected according to the guidelines of the Forest Stewardship Council. Equal consideration to social, ecological and economic aspects in the use of natural resources has particular importance as part of the Rio demands.

FSC Trademark © 1996 Forest Stewardship Council A.C.

**PEFC** – Certificate registration No.: 44 702 034044 Operations certified according to PEFC demonstrate commitment to the environment and their responsibility in dealing with wood as an indispensable raw material.

**PEFC represents holistic sustainability:** an integrative concept combining ecological, social and economic aspects. And PEFC is the guarantee of an audited processing chain, monitored independently, completely traceable and sustainable; from our certified forests, through wood processing operations to the end product on the shelf.

### The Blue Angel

Benefits for the environment and health:

- No dangerous emissions of hazardous substances
- Use of wood from sustainable forestry and recovered wood
- Free from organohalogen compounds

Can wood be detrimental to health? Harmful substances from the binders in chipboard and other materials may be released into the room air. This may lead to mucosal irritation to the eyes and nose as well as irritation of the throat, feeling unwell, headache and breathing difficulties. Wood-based materials with the Blue Angel are low-emission.

