

Laboratory tested quality

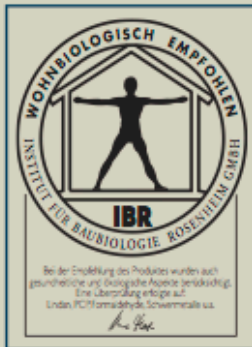
WoodCare Denmark is focusing on supplying the best and most environmentally friendly products in this field.

WoodCare Denmark products are tested and certified by the Institute for Biologically Building Products, IBR, in Rosenheim, Germany. This institute analyses all types of building materials used in construction of houses and they only certify and give their approval to products,

which meet the strict criteria of the institute in consideration of the environment and people during manufacturing and later use.

Furthermore, WoodCare Denmark is approved in accordance with the German DIN 53 160 norm and the European EN 71-3 norm for use in living environment.

Moreover, all WOCA products meet the VOC regulations.



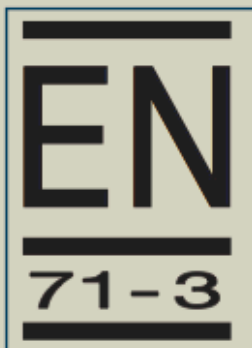
IBR

WoodCare Denmark's products are tested in neutral laboratories, e.g. by the Institute of Biological Building Materials in Rosenheim and are approved and certified. The impact on the health of people and environment of the methods of production and the products that are used for building, furnishing and living is examined.



VOC

The VOC Directive, devised by the European Parliament and the Council of Europe, defines the directive limiting emissions for certain pollution causing volatile organic compounds, called VOCs. All WoodCare Denmark products meet the new VOC Directives for 2007 and 2010.



EN 71-3

The migration of metals (As, Hg, Se, Cr, Sb, Cd, Pb, Ba) of the sample was tested according to EN 71 Part 3 1995.

There was no evidence for migration of the named metals above the limit of detection (10-50 ppm).

All products for the interiors are correspondingly suitable for toys.



DS/EN ISO 9001 and DS/EN ISO 14001

WoodCare Denmark is certified according to the following standards: ISO 9001: 2000 - the international standard for quality control; and ISO 14001:2004 - the international standard for environmental management.

The quality- and environmental management systems ensure, that sales, supply, product development and production are conducted according to defined procedures and instructions known by all members of staff. ISO 9001

ensures that the defined quality of procedures and products is guaranteed - and therefore the products feature uniform quality.

ISO 14001 takes into account all aspects concerning the environment. This applies to choosing raw materials, the internal environment, but also the handling of waste.

Furthermore, new targets for the improvement of quality and environment are set permanently.



DIN 53160

The tests were conducted according to method B 82.10 of the official compilation of testing procedures according to § 35 LMBG (adoption of the German Norm DIN 53 160). According to the results of the tests the testing strip did not show any noticeable staining on the different coatings of the wood.

Thus the coatings of the wood are saliva- and sweat-resistant.