

Vikonda® Comfort presents a six-chamber profile system with well-balanced characteristics. Excellent energy-saving indicators make it possible to use the system for the manufacture of windows for installation in private houses, cottages and apartments of modern weatherproof houses

chambers	mounting depth		sealing contours
6	82 mm		2
burglary resistance classification		insulated glass unit maximum thickness	
up to RC2		up to 44 mm	

## **Energy efficiency for your comfort**

The home comfortable temperature and indoor climate directly depend on the quality and efficiency of the windows installed in the building. That is why Vikonda® Comfort profile system is used for the manufacture of structures that must retain heat to maximum. The six-chamber profile with a thickness of 82 mm perfectly retains heat. The design of the profile system allows installation of the filling up to 44 mm, and that means that it is possible to enhance energy efficiency by using triple panes equipped with energy-efficient or multifunctional glass.

## Warm, reliable and stylish

In addition to high energy-saving indicators, resistance to mechanical loads is also among the advantages of Vikonda® Comfort. Due to the high rigidity of the profile, it is ideal for the production of big-size structures resistant to burglary. The appearance of the Vikonda® Comfort profile is also notable, and the use of lamination films with a wide range of colors allows making a window appearance completely similar to the one made of natural expensive wood.



## Vikonda Comfort Color chart

## stock package

the color of laminationr	the color of sealing strip	the color of the structure body
sheffield oak is gray	gray	● gray
oak turner	beige	<ul><li>beige</li></ul>
sheffield oak alpine	gray	○ white
sheffield oak	gray	○ white
antique	gray	● gray
natural oak	beige	<ul><li>beige</li></ul>
golden oak	beige	<ul><li>beige</li></ul>
walnut	beige	<ul><li>beige</li></ul>
montana oak	black	<ul><li>beige</li></ul>
dark cherry	black	<ul><li>beige</li></ul>
silver metallic	gray	gray
gray matt	gray	● gray
basalt	gray	● gray
quartz	gray	• gray
umber matte	black	gray
atracite	black	gray
atracite gray matt	black	● gray
sandy atracite	black	● gray
black and brown matt	black	● gray

