





















VEKA SL 82

Windows made in the VEKA SL 82 system are primarily intended to eliminate losses associated with excessive expenditure on heating, as well as those resulting from damage that can be caused by casual burglars. The seven-chamber frame and six-chamber sash allow the achievement of exceptional insulation, acoustic and rigidity parameters. Standard windows are equipped with a two-chamber glazing package with a Ug = 0.5 W/m²K coefficient, which allows to achieve a heat transfer coefficient of Uw = 77 W/m²K. Such a parameter is characteristic only for windows with the highest energy-saving properties and high functionality.

An additional advantage in the construction of this window is a system of three seals, which perfectly insulates the user from noise, moisture and cold. In this system, we use the latest hardware solutions in the world Siegenia Titan AF. Since the fact that windows manufactured by us in the VEKA SL 82 system are dedicated to single-family houses, we equip them as standard with a security package, which increases safety by making it difficult to enter the building.

The classic modern design looks great in anthracite and basalt colours for original forms, but will also look perfectly with the architecture of more traditional houses when using wood-like veneers.







A SAFETY PACKAGE AS A STANDARD







KoPiBo ROLLER

All rollers in a casement are mushroom type, rotating, KoPiBo, self-aligning, and provide easy and convenient use of the handle









