







With heating costs on the rise, house owners are increasingly looking for energy saving solutions. Modern UPVC windows based on our new SOFTLINE 82 profile system improve the energy efficiency of just any building while offering ultimate comfort. The 82 mm installation depth, multichamber thermal insulation and advanced sealing have a tremendous impact on energy consumption – and make your house a

great place to live in any season. With wall thicknesses conforming to the highest German standard (RAL Class A), SOFTLINE 82 combines excellent thermal properties with extreme durability and safety. Its timeless design fits all architectural styles, from state-of-the-art new construction to refurbished old buildings.

Slim design, unique thermal performance



Even in very large windows, SOFTLINE82 combines slender visible surfaces and excellent cost efficiency. The system's extraordinary rigidity and thermal insulation make it the perfect choice for realising modern designs with large glazed areas that are also highly energy efficient. This applies to new buildings as well as sophisticated refurbishment projects.

Available in a wide variety of colours and shapes, SOFTLINB2 gives architects all the possibilities they wish for.





Stability and thermal insulation

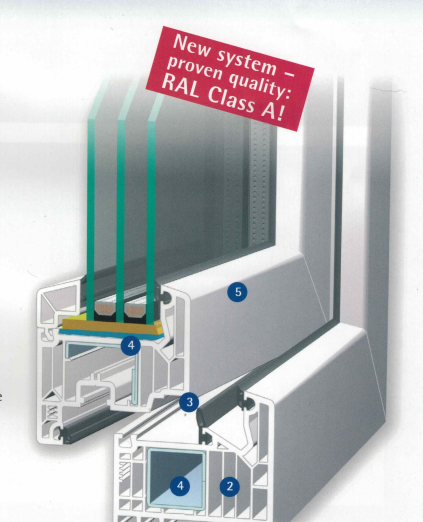
SOFTLINE 82 satisfies the most demanding safety, insulation and functional requirements. Its thermally enhanced profile geometry makes it extremely effective as a heat barrier. Add to that the proven VEKA build quality with wall thicknesses

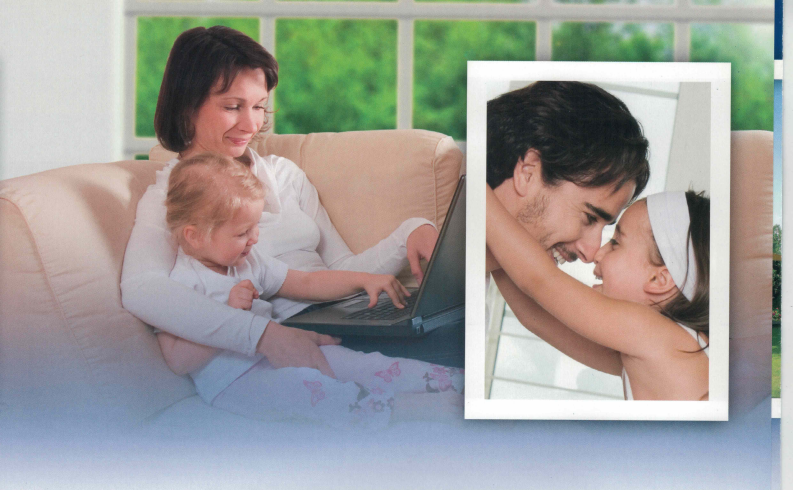
conforming to RAL Class A, and you have all the stability and innovation you need – making SOFTLINE 82 ideal for creating large, floor-to-ceiling solutions that meet the highest structural demands.



The innovative VEKA profile system that's ready for the future

- 1 A basic installation depth of 82 mmmakes the system universally suitable for new construction and refurbishments
- 2 Its excellent thermal insulation is achieved by a unique multichamber geometry, enabling U_w values of up to 0.67 W/(m² K)
- The high-performance sealing systemwith triple gaskets shields off noise, cold, damp and draughts
- 4 Proven steel reinforcementshave the size and strength to guarantee safe functioning and burglar resistance
- The classic design with its elegant lines and slightly rounded contours blends in with any architectural style





Save energy costs



The innovative multichamber technology of VEKA profiles keeps heat transfer at an absolute low. This means you need less heating, enabling you to save on energy costs.

Wide colour range



Coloured window frames and doors are a reflection of your individual style. With a portfolio of over 30 different colours and wood finishes, we offer individual solutions for every taste and house type.

Great comfort level



The excellent insulating properties of VEKA profiles help minimise temperature fluctuation in your living space, making your home even more comfortable. Their reliable sealings are a high-performance barrier against cold and draughts.

Best noise insulation



Noise exposure is more than just an annoyance – it can damage your health. Even standard windows made with VEKA profiles significantly reduce external noise, and are upgradeable to conform to the lowest sound transmission class.

Increase your safety



Depending on their position and accessibility, windows have to fulfil all kinds of security requirements. Special fittings, security glazing and handles can be added to make VEKA profiles even more burglar resistant.

Sustainable investment



New windows are a worthwhile investment and increase the value of your property. The durable surfaces of VEKA's high-quality profiles remain attractive for many years. They are easy to clean and never need to be painted.





Stability and thermal insulation

SOFTLINE 82 satisfies the most demanding safety, insulation and functional requirements. Its thermally enhanced profile geometry makes it extremely effective as a heat barrier. Add to that the proven VEKA build quality with wall thicknesses

conforming to RAL Class A, and you have all the stability and innovation you need – making SOFTLINE 82 ideal for creating large, floor-to-ceiling solutions that meet the highest structural demands.

