



ALLURE The Minimal Thermal Break Sliding Door System





Kömmerling® Aluminium Systems **TODAY FOR TOMORROW** KOEMMERLING, MAKING BIG **DIFFERENCE IN OUR LIVES** Koemmerling carries the legacy of more than a century built on a distinct identity and high-quality products made from cutting-edge technology while focussing on aesthetic aspects. We have positioned ourselves in the industry as a leading brand that stays ahead on trends with innovation and ingenious technology by keeping future in focus. PEOPLE PASSION PROFILES TODAY'S WINDOWS FOR TOMORROW'S WORLD Legacy Koemmerling is a prominent global player, renowned for being one of the strongest and most recognized brands in the uPVC window and door industry worldwide. Our products are distributed to over 100 countries, showcasing our commitment to excellence. With a wealth Innovation of industry expertise and a focus on product quality, Koemmerling is dedicated to providing cutting-edge solutions in aluminum windows and doors to enhance human lifestyles and Global elevate construction industry standards globally. Embodying innovation, Koemmerling has always been and will continue to be a driving force for advancement within the window and Presence door systems sector. Our dedicated engineers and researchers continuously strive to develop systems that meet current needs while adapting to evolving trends. As a responsible Local Solutions brand, we embrace new challenges with meticulous care and dedication to ensure excellence in all endeavors.

TODAY FOR TOMORROW

Advantages & Innovation

Koemmerling aluminum window and door systems provide top-notch quality and security. These systems are designed to maintain flawless functionality while preserving aesthetics and surface finish for extended durability. With exceptional weather resistance, they offer long-term reliability with minimal maintenance needs. These systems excel in addressing various architectural challenges related to color, shape, and design. Koemmerling boasts a century-long legacy with a distinctive identity.



Thermally insulated doors are specially designed doors that help maintain a consistent temperature inside a building by reducing heat transfer between different areas. These doors are commonly used in commercial and industrial settings where energy efficiency and temperature control are crucial.



Allure system is specially designed door to withstand the force of high winds and protect the interior of the building from damage. This **high wind-resistant** sliding door system uses high grade aluminium to produce impact-resistant panels, robust locking mechanisms, and weather-stripping to prevent air and water infiltration.



Air-tight windows work by sealing tightly when closed, preventing outside air - along with dust particles - from seeping into your home. These windows are designed to fit snugly within their frames, eliminating the gaps that are often present in older or poorly fitted windows



Aluminium is a **highly recyclable material**, which means that it can be repurposed and reused multiple times without losing its quality. By opting for recyclable aluminium doors and windows, you are contributing to the reduction of waste and the conservation of natural resources.

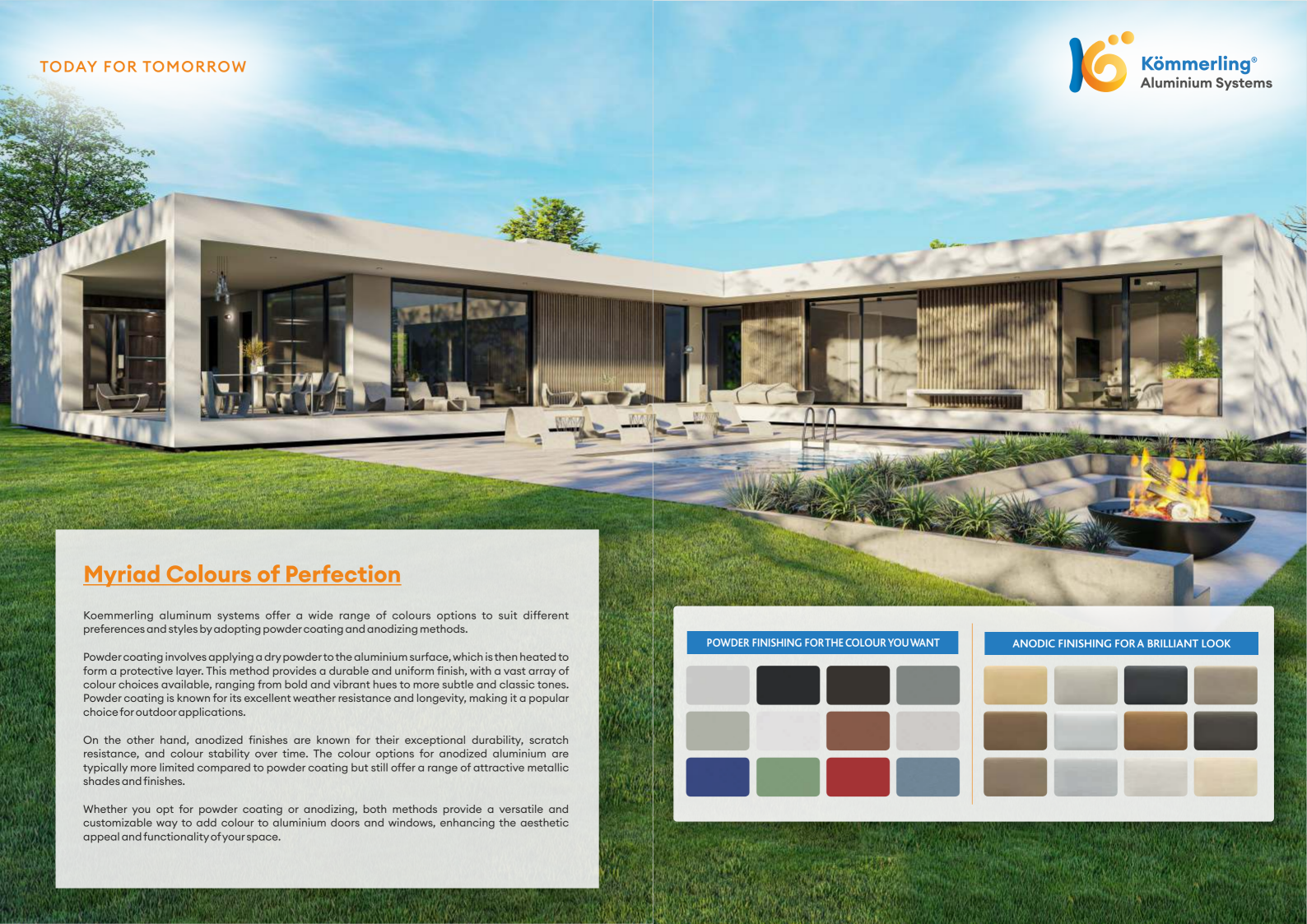


Customer Focus

We hold our customers in high regard and are dedicated to providing cutting-edge products and services efficiently and with great skill. Our focus is on sustainable growth, and we have effectively built strong, long-lasting relationships with customers based on trust and core values. The expanding clientele we serve reflects our commitment to innovation, quality, and environmental responsibility. Our extensive selection of advanced window and door systems perfectly complements contemporary architecture, meeting customer's evolving needs promptly and with tailored solutions.



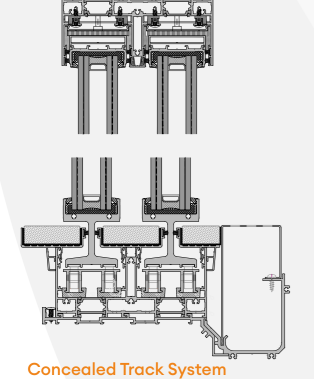


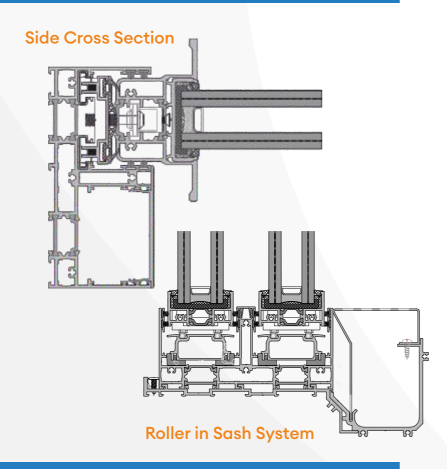


TODAY FOR TOMORROW

2 Track 2 Shutter Sliding Door System

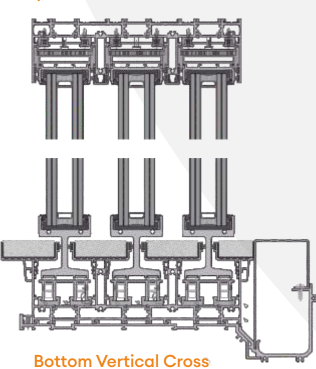






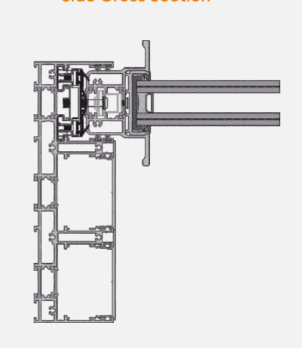
3 Track 3 Shutter Sliding Door System

Top Vertical Cross Section



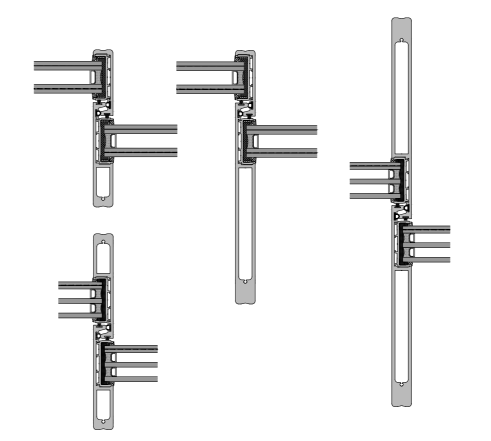
Section

Side Cross Section

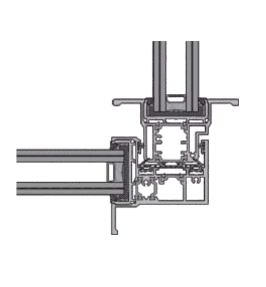




Interlock Combinations



90° Outer Corner Section

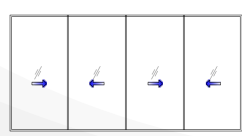


Door Typology

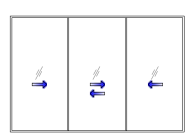
2 Track 2 Shutter



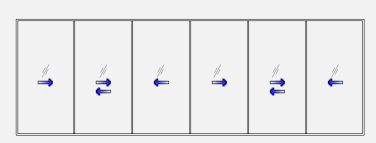
2 Track 4 Shutter



3 Track 3 Shutter



3 Track 6 Shutter



90° 2 Track 2 Shutter

