

profine India Window Technology Pvt. Ltd.

Registered & Corporate Office:

501, 5th Floor, Kailash Building, 26, K.G. Marg, New Delhi 110001, India Phone: (+91) 11 42368600 (9) +91 9311319008 E-Mail: info.india@profine-group.com www.koemmerling.co.in

Works & Warehouse: Plot No. 731/A, Savli Industrial Area, Manjusar GIDC, Vadodara 391775, Gujarat, India

Warehouse:

SY 96, Narasapur Village and Hobli, Malur, Kolar, Bengaluru, Karnataka - 563130

Head Quarters:

profine GmbH Mülheimer Strasse 26, 53840 Troisdorf, Germany www.profine-group.com

TODAY FOR TOMORROW

WORLD'S LEADING BRAND OF SUSTAINABLE WINDOW AND DOOR SYSTEMS.





THE SUSTAINABLE WORLD OF KOEMMERLING

Where the world evolves in tandem with innovation and ground-breaking approaches, there comes a need for global players to realise what really matters and devise strategies that create an ecosystem with sustainable methods to preserve the environment and cater to the people with thoughtful solutions. Koemmerling, as a global entity and one of the most innovative and leading brands, focuses on developing premium window systems that keep nature in mind.

SUSTAINABLE COOPERATION

A culture that takes thinking about responsibility one step further.





SUSTAINABLE COMMITMENT Shaping change together.



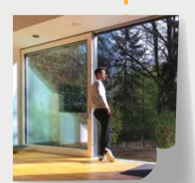
Kömmerling[®]



SUSTAINABLE BEGINNINGS

A holistic approach to thinking, researching and taking action.

SHAPING THE FUTURE WITH A BRAND NEW SUSTAINABLE OUTLOOK



SUSTAINABLE RECYCLING Keeping an eye on the big picture.

SUSTAINABLE PRODUCTION

Today's windows for tomorrow's world.

TODAY FOR TOMORROW. IT'S WHAT OUR BRAND KOEMMERLING STANDS FOR.

Dr. Peter Mrosik, **Owner and CEO, profine Group**

Living up to our responsibility means protecting the future. Our goal is to create a sustainable loop for high-quality products made of synthetic materials. We're developing the right solutions today for tomorrow's world and future generations.

As determined and ambitious doers, we have the strength and the will to deliver positive change in everything we do. But we want to be more than a pioneer. We want to be a role model for others. A role model for anyone who - like us - feels equally committed and capable of rising to this major challenge. Taking action today and making the right decisions for tomorrow is at the heart of everything we do.

We're making this commitment clear to the outside world with a completely new brand identity featuring a new design, a new logo and a new slogan.

Today for Tomorrow is what our brand Koemmerling stands for.

Success is not simply related to the accomplishments that fall under the definition of stagnant minds. If we become a part of the world that creates an equilibrium of sustainable approaches and innovation, then the sacrifice of consumption will be an added bonus in redefining success. For us, true success comes when we infuse deep-rooted human values and advanced technology to produce the utmost quality products and services with a focus on sustainability.

Kömmerling[®]

INNOVATING TODAY TRANSFORMING TOMORROW

Farid Khan **Director and CEO, profine India**

We strive for our brand to stand as an emblem of sustainability, which gets clearly reflected in our actions and offerings. It is our moral principles that create an environment to win trust and loyalty amongst business partners and employees, which ultimately motivates us to remain committed to continuous product innovation, long-term business association, and creating better lifestyles and values for society. Being the frontrunners of a sustainable future Today for Tomorrow has been our mission, and we are committed to it.

A LEGACY THAT HAS STOOD THE TEST OF TIME

Karl Kömmerling envisioned Koemmerling in Pirmasens in 1897. Today, 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 treads ahead with sustainable practices and ingenious technology.



1897 Company founded by Karl Kömmerling



1952

Start-up of uPVC products manufacturing



1967 Manufacturing of uPVC window profiles and sheets

Kömmerling®





Beginning of uPVC profiles manufacturing in India



Kömmerling®



Kömmerling®

NEW-AGE UPVC INNOVATION FOR A CONFIDENT TOMORROW

At Koemmerling, we strive to create harmony between our processes, products and the planet to deliver the best quality windows with the smallest possible environmental footprint. Our 100% recyclable uPVC windows, with their exceptional thermal insulation capabilities, assist in reducing greenhouse gas emissions, and hence, global warming. We haven't used lead as a stabiliser in our virgin material in more than two decades. Instead, we use a calcium-zinc-based stabiliser that is safe for the environment. Our commitment to the highest levels of quality and durability stands testimony to our efforts to secure the sustainable tomorrow.



RESHAPING TOMORROW WITH GROUND-BREAKING RESEARCH

RESEARCH & DEVELOPMENT

We take the future into consideration for every decision we make. We combine our experience, expertise and innovative power to reach new heights of excellence. We are committed to ongoing research in the fields of uPVC and window technology. We minimise material use while maximising benefits by using new-style materials, intelligent chamber systems and computer-optimised designs.

GLOBAL STANDARD MACHINERY AND TOOLS TO DELIVER UNMATCHED QUALITY

As a brand invested in creating innovative solutions and commitment to sustainable practices, our production plants are equipped with advanced extruders to safeguard our product quality and efficiently adapt to the changes in the market. profine India's state-of-the-art manufacturing facility at Vadodara, Gujarat, boasts machinery from Battenfeld, Germany and tooling from Greiner, ensuring absolute precision with the promise of sustainability.

The large-scale automatic mixing equipment conducts the pre-treatment of the raw material scientifically and accurately. Our superior equipment ensures the quality guarantee of the brand KOEMMERLING. Apart from extrusion lines, our manufacturing facility also has a lamination set-up for producing wood and grey finish profiles.



GROWING TOGETHER TODAY FOR A SUCCESSFUL TOMORROW

Our high-quality products are not just the defining factor of our global presence. It is the people associated with Koemmerling, who grow together with us and support us with their unwavering dedication and passion to shape a sustainable world. Our corporate environment and company culture continuously evolve to reflect fresh views – helping them to stay modern and vibrant at all times.

Apart from our work culture, we also use experienced trainers for comprehensive training lessons to share our valued experience and know-how gathered in the last 50 years. Our training sessions encompass knowledge about window manufacture and technology, operation of assembly machines, fixing of hardware, window and door design and installation procedures.



TREADING AHEAD WITH SUPERIOR CRAFTSMANSHIP

Our world-class windows and door systems prioritise creating quality windows to ensure all-around performance.



WATER TIGHTNESS

KOEMMERLING uPVC windows are leak-proof regardless of intense rainstorm. They have established their unwavering efficiency even along the coastline.





SOUND INSULATION

Get complete peace of mind from unwanted noise levels, especially in areas with heavy traffic, by deploying uPVC profiles with noise-insulating glass panes.

Kömmerling[®]

THERMAL INSULATION

KOEMMERLING windows have been tried and tested in tropical and cold areas. Outstanding thermal insulation distinctly realises a lot of energy saving, both in cold and warm weather.

HIGH WIND LOAD PERFORMANCE

KOEMMERLING'S high wind load performance offers you calmness even during typhoons.



EXTREME WEATHER RESISTANCE

KOEMMERLING profiles retain excellent surface finish and whiteness over their long service life against extensive cold, salty sea air, long storm periods and intensive exposure to sunlight.





SECURITY

KOEMMERLING uPVC windows, with intelligent multipoint locking systems, offer superior security.

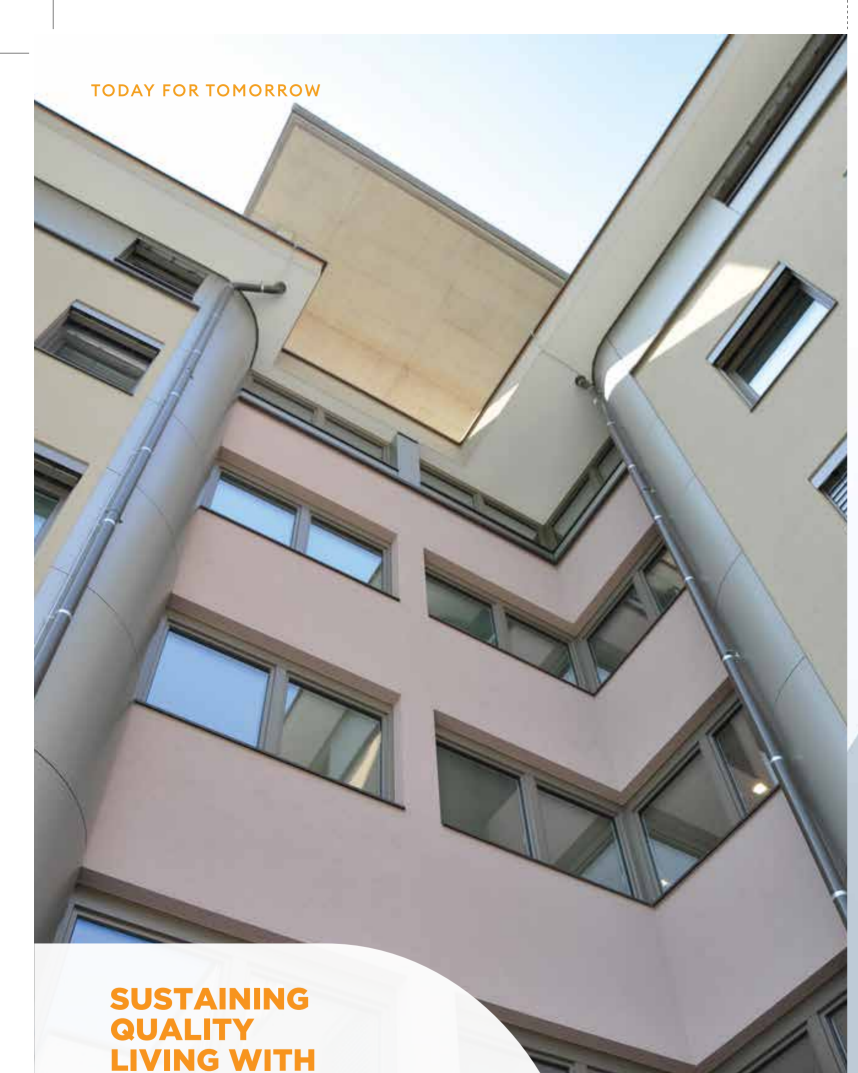
Kömmerling®

AIR TIGHTNESS

The scientific design of KOEMMERLING window systems avoids the penetration of outdoor air, thus keeping the home dust free.

LONG LIFE & LOW MAINTENANCE

KOEMMERLING uPVC windows do not draw any maintenance costs. They do not rot or corrode even in tropical and coastal weather conditions.



WORLD-CLASS

SYSTEMS

GOLD ASEA SYSTEM

- Universal system to make outward opening and inward opening windows
- Compatible glazing and gasket structure accepts glass from 5 to 24 mm
- Pre-positioned thermal chamber for excellent insulation
- Unique design of T-style transom can realise the ideal joint in both welding and mechanical coupling
- Co-extruded glazing bead with lips tightens the sealing and ease the assembly work

GOLD ASEA GRILL MESH CASEMENT SYSTEM

- Appropriate option for a Burglar-proof Window System with metal grill and mosquito net provision
- Strong locking system for enhanced security
- Profiles with 6 chambers for excellent thermal insulation
- Frame with 3 strong galvanised steel reinforcement
- Accepts glass thickness from 5 to 24 mm







SLIDE AND FOLD DOOR SYSTEM

- Foldable door sashes to save space and pushed to the side.
- Slide and Fold Door offer generous and barrier free access to terraces, conservatories, conference rooms, wherever needed
- Suitable to use as room dividers in hotels and catering establishments. Slide and Fold doors are also being increasingly used in homes
- By using an aluminium threshold we can minimize the bottom frame height upto floor level.

SYSTEM ORTA PLUS

- Economical and unique multi-chambered sliding window and door system
- Stronger, more energy efficient system
- Mono track and fixed frame
- 2 frame system (without reinforcement) to meet various demands
- Slope rebate of the frame for draining out water quickly
- Co-extruded glazing bead with lips for the ease of working on assembly and to increase productivity
- Provision of mosquito net

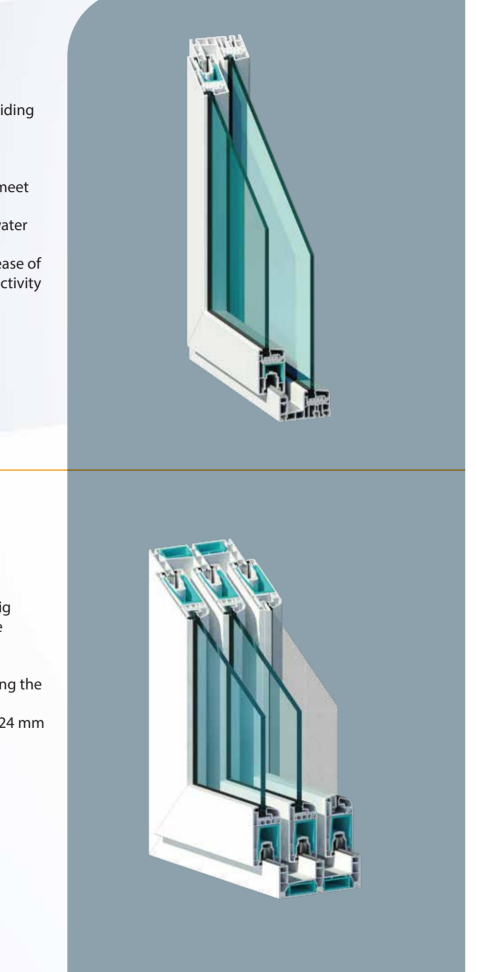


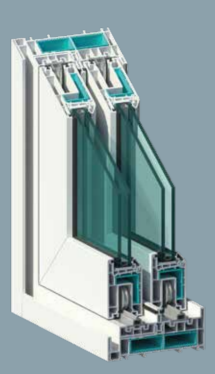
SYSTEM ORTA

- A horizontal sliding system comprising both window & door sashes, making the system more economical
- Accepts glass thicknesses from 5 to 20 mm
- 4 frames available from one system to meet various demands
- Slope rebate of the frame for draining out water quickly
- Co-extruded glazing bead with lips for the ease of assembly work
- Provision of mosquito net

SYSTEM SF2

- Mainly used for big size partition doors or big windows in rigorous surroundings, high-rise buildings, designed for higher wind loads
- The strongest sliding system in the field
- 2.8 mm wall thickness makes it unique among the profiles available
- Accepts glass thicknesses from 5 mm up to 24 mm
- Possibility of additional tracks
- Provision of mosquito net





LIFT AND SLIDE DOOR SYSTEM

- Excellent performance sliding door system
- Installation width of frame 174 mm and the door sash of 62 mm
- Strong and sturdy sash with 2.8 mm wall thickness
- Accepts glass thickness from 12 mm to 36 mm
- Unique solution of aluminium threshold allows barrier-free access
- Maximum wind pressure withstanding capability
- Multipoint locking function enhances the safety performance
- Sliding system with a gasket to achieve maximum air-tightness



TILT AND TURN WINDOW AND DOOR SYSTEM

- 58 mm Tilt and Turn window or door system
- 3 mm wall thickness brings remarkable strength
- Pre-positioned thermal chamber gives excellent insulation
- Slope rebate helps to drain out water
- 4 side locking system to enhance higher security



MYRIAD COLOURS FOR AESTHETICS **BEYOND EXCELLENCE**

We prioritise international design requirements as well as the personal needs of our customers. Our profile systems are comfortable, economical, sturdy and made of environmentally friendly materials. We provide our customers with various opening styles, such as horizontally sliding window and door, sliding folding door, outward/inward opening window and door, tilt & turn window and door to meet Indian weather and construction requirements.

Our range of uPVC windows is available in a range of colours that elevate the aesthetic of the space, bringing a rustic and natural outlook. You can combine these high-quality surface structures with your unique taste and style for windows and doors that are also meant to blend in with the interiors. All surfaces are incredibly weather resistant, extremely impact resistant, and extremely simple to clean.



Dark Oak



Walnut V



Mahogany

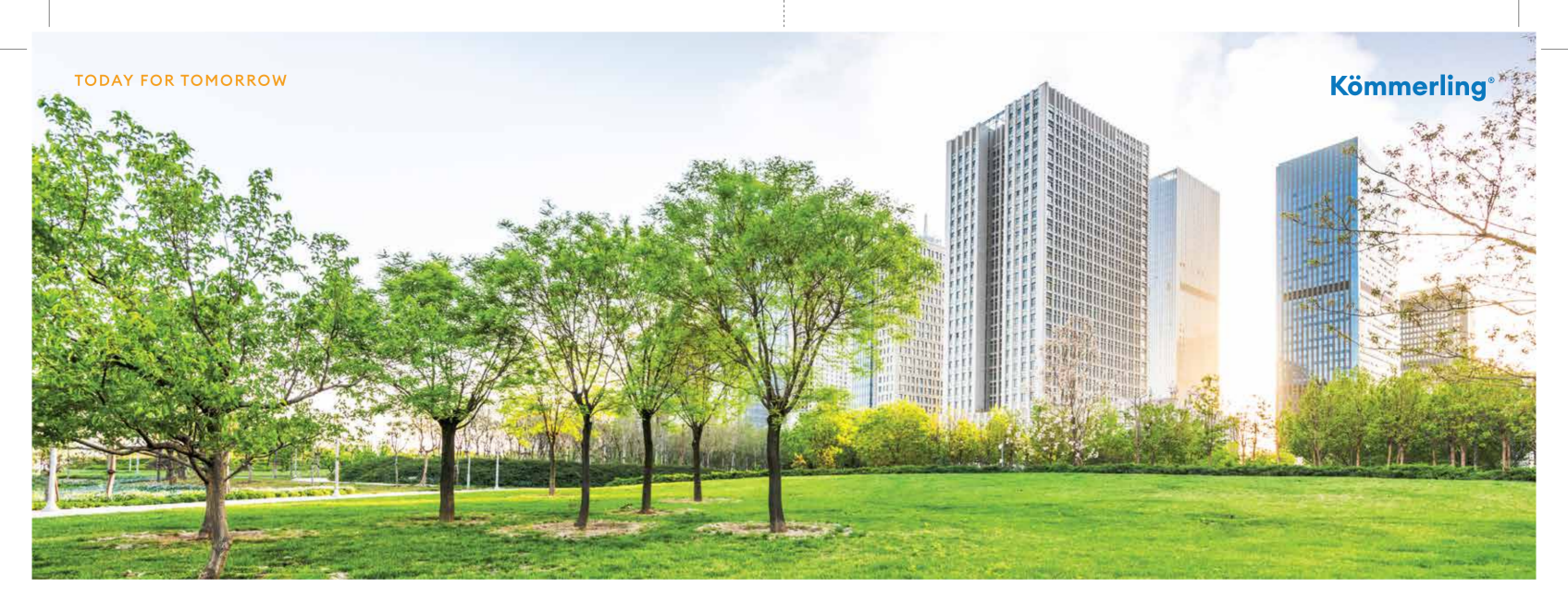




Golden Oak



Anthracite Grey



THE HALLMARK OF SUPERIOR QUALITY

KOEMMERLING uPVC window systems adhere to the American Standards AS 4420 and AS 2047 and KOEMMERLING uPVC profiles are being manufactured as per DIN EN 12608 standard. Our Quality Management System was awarded the British Standards Institute (BSI) Certificate and Spanish AENOR.

Independent testing institutes and research centres in Germany and India strictly supervise and certify the quality of our profiles.

KOEMMERLING profiles have their own unique formula created at the German headquarters. The uPVC matrix is monitored visually, chemically and physically in accordance with specifications, to attain the highest quality in manufacture, processing and use.

LET'S BE TOGETHER FOR TOMORROW

Our innovative products provide a fresh stimulus for architecture and tomorrow's lifestyle. We complement the modern world with intelligent solutions like water-resistance, sound-resistance, thermal insulation, dust-resistance, energy efficient, wind-resistance, termite-free and eco-friendly window and door systems. Our products are the best choice for all kinds of residential structures, high-rise structures, offices, factories, hospitals, hotels and so much more. We are committed to creating a better world and ask you to join us in designing the future together.

KOEMMERLING. IT'S ALL AROUND YOU.

Koemmerling takes pride to be a part of your life. Our uPVC windows and doors have shown to be functional, aesthetically pleasing, and of high quality across a wide range of residential, commercial, industrial and institutional applications.





