

KÖMACEL®

The universal integral skinfoam sheet for advertising, building, and industry



Even good things can still be improved on

A traditional brand in the profine Group, KÖMMERLING is a familiar name all over the world. Founded in 1897, the company started extruding window profiles and PVC sheets as early as 1967. Today, the KÖMMERLING Business Unit Sheets exports its products to about fifty countries worldwide. And this number is constantly growing. and the needs of its customers. A reliability that engenders trust and, combined with new ideas and pioneering technology, offers new possibilities. The KÖMMERLING Business Unit Sheets and its extensive portfolio simply deserve to lead the segment for PVC sheets. Always endeavouring to keep on the move, to make the good even better, and by doing so to safeguard its customers' sustainable success. We call this quite simply the **"EVER BETTER PRINCIPLE"**.

KÖMMERLING enjoys a high repute among its customers, not only because of product quality or its extensive range. What drives us is our pursuit of "the better". This spirit can be felt at all of the company's divisions. It is our daily motivation to go new ways with our customers and to conquer the market with new products, systems, services, and sales channels.

This drive is also based on the reliability of a large company that can respond unerringly to individual market requirements "Because we listen to our customers better, we can also understand better a lot more."



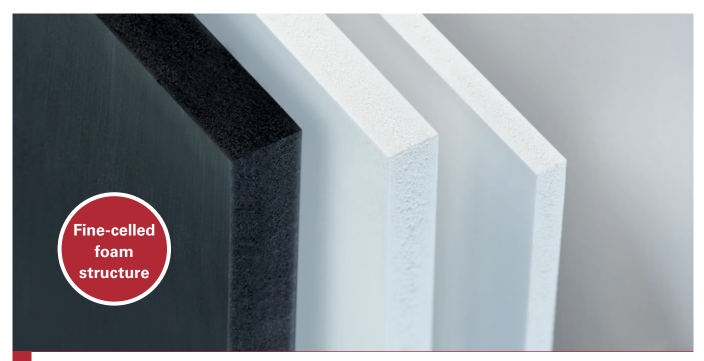
Patrick N. Slarko Head of Business Unit Sheets

You have the choice. We the range.

| KÖMACEL° | KÖMA ALU° |
|---|---|
| The universal integral skinfoam sheet for advertising, building, and industry | The aluminium composite sheet for indoor and outdoor applications |
| KÖMATEX° | KÖMADECO° |
| The multiflexible free skinfoam sheet for advertising | The PVC sheet with woodgrain laminate |
| KÖMAPRINT° | KÖMAFOAM° |
| The innovative sheet for the best printing results | The lightweight sandwich sheet for great design potential |
| | |
| KÖMADUR° | KÖMALITE° |

profine

KÖMACEL®



KömaCel: the rigid and weatherproof integral skinfoam sheet for universal applications.

The allrounder

with convincing properties

KömaCel integral skinfoam sheets combine a strong, solid cover sheet and a celled core of the same material. They are manufactured in a single process. Backed by over forty years of experience with the material PVC, we have optimised the balance of cover sheet and core for our KömaCel, resulting in constant improvements to the acknowledged positive product properties. Optimally matched to the requirements on the market. KömaCel has simply deserved to be the world's Number One Celuka extruder. This perfect balance makes KömaCel a material suitable for a great many applications, and hence a true allrounder with convincing properties. The surface of the strong, smooth outer cover lends the KömaCel sheet its silky gloss effect. It is therefore ideal for screen printing and lamination. Yet the benefits of KömaCel are highly regarded in all areas in the industrial and building sector as well. Compared with other products, these integral skinfoam sheets exhibit an extremely low thermal conductivity and good insulation and sound insulation values. Besides its weather and flame resistance, KömaCel can also be processed with the greatest of ease thanks to its unique structure.

KömaCel samples:

We'll be pleased to send you on request our KÖMMERLING KömaCel samples free of charge. Email: info@komasheets.com



Consistency:

- Surface with silk-gloss finish
- Solid, closed, smooth outer cover
- Fine-celled foam structure
- Homogeneous, moulded-in colour

Its flexibility

makes KömaCel so very much in demand

KömaCel integral skinfoam sheets combine all of the positive properties in the one material and are ideal for the following applications:

Advertising sector



Thanks to its optimal printing and laminating properties and its weather resistance, KömaCel is ideal for signs, banners, inscription panels, displays, and large lettering. They can also be used as design elements in exhibition stands and shop windows. This makes KömaCel a universal substrate for brand and advertising messages.

Building sector



Thanks to its good sound insulation, low thermal conductivity, and weather resistance, KömaCel can play out its advantages in the building sector as well: on door and window elements, cladding, roller shutter boxes, and opaque panel infills. Its suitability extends to wet rooms, shop and interior fittings, and exhibition stands. An allround talent for master builders.

Industry



KömaCel is the preferred material in the industrial sector. Besides its countless positive properties, also its flexural strength and low weight make it a highly appreciated product in many design departments. KömaCel is therefore ideal for structured parts, chemicals, laboratories, the furniture industry, and ship, container, and vehicle fittings.



Constantin B. Shopdesigner

Delivery programme

| Dimensions (mm) | White 652 similar to RAL 9010 in the thicknesses (mm) | White 654 similar to RAL 9016 in the thicknesses (mm) | Black 992 similar to RAL 9011 in the thicknesses(mm) | Piece/ package unit | Piece/pallet | In the version with protective film* |
|--------------------|---|---|--|------------------------|--------------|--|
| 2440 x 1220 | | 4 | | 5 | 125 | |
| 3050 x 1220 | | 4 | | 5 | 125 | |
| 2440 x 1220 | | 5 | | 4 | 100 | |
| 3050 x 1220 | | 5 | | 4 | 100 | |
| 2440 x 1220 | | 6 | | 3 | 75 | |
| 3050 x 1220 | | 6 | | 3 | 75 | |
| 3000 x 1250 | 8 | | | 3 | 60 | |
| 2000 × 1000 | 10 | 10 | | 5 | 60 | 652, single-sided |
| 2500 x 1000 | 10 | 10 | | 5 | 60 | |
| 3000 × 1000 | 10 | 10 | | 3 | 60 | |
| 3000 x 1250 | 10 | 10 | 10 | 2 | 50 | 652, single-sided |
| 4000 x 1250 | 10 | | 10 | | 30 | 652, single-sided |
| 3000 x 1560 | 10 | | | 2 | 40 | 652, single-sided |
| 4000 x 1560 | 10 | | | | 30 | 652, single-sided |
| 3000 x 1250 | 13 | 13 | | 2 | 40 | 652, double-sided |
| 3000 x 1250 | | 15 | | 2 | 34 | |
| 3000 x 1250 | | 17 | | | 30 | Double-sided |
| 3000 × 800 | | 19 | | 2 | 30 | |
| 3000 x 1250 | | 19 | 19 | 1 | 30 | 654, double-sided |
| 4000 x 1250 | | 19 | | | 20 | Double-sided |
| 3000 x 1560 | | 19 | | 1 | 20 | |
| 4000 x 1560 | | 19 | | | 15 | Double-sided |
| 3000 x 1250 | | 24 | | 1 | 20 | Double-sided |
| 3000 x 1250 | | 28 | | | 20 | Double-sided |
| 3000 x 1250 | | 30 | | 1 | 15 | |

Special lengths and other formats with protective film on request. Every thickness is packaged in small cardboard units * Sheets with protective film available only on complete pallets.

Environmental protection of tested reliability

Correct storage

Always store KömaCel sheets on a level surface in a dry, air conditioned environment at about 15–20 °C. The packaged sheets may not be exposed to weathering effects and direct sunlight.

Ecological manufacture

In line with our environmental guidelines, KÖMMERLING PVC-U sheets are safe for humans and the environment during their manufacture, use, and disposal. They are free of formaldehyde, asbestos, lindane, PCB, PCP, CFCs, cadmium, and lead and do not contain any monomers, biocides, or plasticisers. At the end of their service lives, the sheets or sheet residue can be recycled. They are processed in shredders or grinders and then introduced to the manufacturing process for new sheets.

Certified quality

True to our "Ever better principle", the acclaimed high quality of our products bear the hallmarks of our research and development work as well as decades of experience with synthetic materials. Tests are conducted over all stages – from the incoming raw materials to the final inspection of the finished products. Regular examinations by independent testing institutes confirm this high level of care. Logically, our quality assurance system has been DIN ISO 9001 certified.

The features

of the KömaCel integral skinfoam sheet



Very good for bonding



Good printing qualities



Good for laminating



Good for painting



Simple processing



Good acoustic insulation



Good sound insulation



Low thermal conductivity



Very good flexural strength



Chemical and corrosion resistant



Flame resistant (up to 10 mm thick)



Weatherproof and weather resistant



Low water absorption



Printing, painting, and laminating

All known methods of laminating and

painting are possible.

100% recyclable

Virtually no limits to creativity

Machining

Cutting, sawing, turning, filing, drilling, planing, milling, grinding, and screwing

Forming

Bending, folding, and thermoforming

These values are recommended for the average apparent density. There may be slight differences depending on the sheet thickness. Subject to modification without prior notice.

Technical Data

| Mechanical properties | Test method | Unit | Thickness (mm) 4, 5, 6 | Thickness (mm) 8, 10, 13 | Thickness (mm) 15, 17, 19, 24, 28, 30 |
|--|------------------------------|-------------------|--|-----------------------------|--|
| (Apparent) density* | DIN EN ISO 1183 | g/cm ³ | 0,55-0,70 | 0,50-0,55 | 0,50-0,55 |
| Yield stress (tensile strength) | DIN EN ISO 527 | MPa | ≥ 20 | ≥ 13 | - |
| Elongation at tear | DIN EN ISO 527 | % | ≥ 30 | ≥ 15 | - |
| Flexural strength | DIN EN ISO 178 | MPa | ≥ 30 | ≥ 20 | ≥ 20 |
| Compressive strength (Hooke's range) | DIN EN ISO 844 | MPa | > 8 | > 3 | > 3 |
| Compressive stress at 30 % compres. | DIN EN ISO 844 | MPa | > 14 | > 7 | > 7 |
| Modulus of elasticity | DIN EN ISO 527-2/1A/50 | MPa | ~ 1100 | ~ 800 | ~ 800 |
| Impact strength+20 °C0 °C-20 °C | based on DIN EN ISO 179 | kJ/m² | MW 15* MW 13* MW 10* | MW 20* MW 15* MW 10* | MW 25* MW 20* MW 15* |
| Ball indentation hardness (132 N/30 s) | DIN EN ISO 2039-1 | MPa | ≥ 15 | ≥ 15 | ≥ 20 |
| Shore hardness D | DIN EN ISO 868 | | ~ 55 | ~ 75 | ~ 77 |
| Thermal properties | Test method | Unit | Thickness (mm) 4, 5, 6 | Thickness (mm) 8, 10, 13 | Thickness (mm) 15, 17, 19, 24, 28, 30 |
| Vicat softening temperature | DIN EN ISO 306 (process A50) | °C | ≥ 75 | ≥ 75 | 77 |
| Deflection temperature | DIN EN ISO 75 (process Ae) | °C | ~ 56 | ~ 63 | - |
| Coefficient of linear thermal expansion (from -30 °C to +50 °C) | DIN EN ISO 11359-2 | mm/mK | ≤ 0,08 | ≤ 0,08 | ≤ 0,08 |
| Thermal conductivity (from 0 °C to +60 °C) | DIN EN ISO 22007 | W/mK | 0,10 | 0,05-0,07 | 0,05-0,07 |
| U-value* (heat transfer coefficient) | based on DIN EN 674 | W/m²K | 8 (mm): 3,1; 10 (mm): 2,6; 13 (mm): 2,4; 19 (mm): 2,0; 24 (mm): 1,7; 30 (mm): 1,4 | | |
| Electrical properties | Test method | Unit | Thickness (mm) 4, 5, 6 | Thickness (mm) 8, 10, 13 | Thickness (mm) 15, 17, 19, 24, 28, 30 |
| Surface resistance | DIN VDE 0303 T3/DIN IEC 93 | Ω | 1014 | 1014 | 1014 |
| Volume resistivity | DIN VDE 0303 T3/DIN IEC 93 | $\Omega\cdot m$ | 1015 | 10 ¹⁵ | 10 ¹⁵ |
| Dielectric strength (sample thickness 4 mm) | DIN VDE 0303 T21 | kV/mm | ≥ 12 | | |
| Comparative figure for tracking | DIN IEC 112 | | CTI 600 | CTI 600 | CTI 600 |
| Other properties | Test method | Unit | Thickness (mm) 4, 5, 6 | Thickness (mm) 8, 10, 13 | Thickness (mm) 15, 17, 19, 24, 28, 30 |
| Weighted sound reduction index $\mathrm{R}_{_{\mathrm{W1P}}}$ | DIN EN ISO 10848 | dB | 10 mm: 27; 19 mm: 29; 13 mm: 28; 24 mm: 30; 15 mm: 28; 30 mm: 32 | | |
| Water absorption after 7 days | DIN EN ISO 62 | % | < 0,2 | ca. 0,2 | ca. 0,2 |
| Fire behaviour | DIN 4102 (DE) | B1 | 4-6 | 8+10 | - |
| | DIN EN 13501-1 (EU) | B-s3d0 | 4-6 | 8+10 | - |
| | NF P 92-501 (FR) | M1 | 4-6 | 8+10 | - |
| | | M2 | - | 652: 8, 10, 13; 654: 10 +13 | 15, 17, 19, 24, 28, 30 |
| | CSE - RF 2/75/A (IT) | Classe 1 | 4-6 | 8+10 | - |
| | UL 94 (USA) | VO | 4-6 | 652:10 | - |
| | | V0/5VB | - | 10 | - |
| | BSE 476 : Part 7 (GB) | Class 1 | 4-6 | 8+10 | - |
| Physiological assessment | | | | Unbedenklich | |
| Components used to prevent falls | TRAV | | - | - | Category C requirements fulfilled |

Tolerances: Width: 0 + 2.5 mm Length: 0 + 10 mm Linearity: max. 1.5 mm/m A

Angle at saw cut: 0.5 $^\circ$

Levelness: max 1.5 mm/m



VISIT US ON THE INTERNET



Further details on the extensive programme offered by the KÖMMERLING Business Unit Sheets can be found here:

www.komasheets.com



With best regards

Hallmarks:

Highest quality, versatile services, and great expertise in PVC sheet production – the following profine sheets have been awarded the pro-K quality seal: KömaCel, KömaTex, KömaPrint, KömaDur, and KömaDeco.

profine GmbH BUSINESS UNIT SHEETS

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