



**KÖMA**ALU° aluminium composite sheets—as multifaceted as the demands made on them



#### Trade information for:

- Trade information for:

  Advertising technicians
  Digital printers
  Design & advertising agencies
  Exhibitors
  Exhibition stand builders
  POS fitters
  Sign makers
  Modellers and prototype builders
  Interior decorators



# **KÖMA**ALU°—the very model of a material: versatile, lightweight and infinitely variable!

"KömaAlu-packed with know-how!"

KömaAlu is an innovative composite material comprising two aluminium outer sheets sandwiching a polyethylene core—all bonded together with toughened adhesive in a continuous production process.

The aluminium sheets are stove-enamelled with a polyester coating (coil coating process).

The result is an aluminium composite sheet—lightweight but at the same time highly durable and rigid with outstanding characteristics ideally suitable both for interior and exterior applications.

# Whatever architects, designers and structural engineers come up with: it's all feasible!

"The real all-rounder in the materials world." Among other things, suitable for:

#### **Corporate identity**

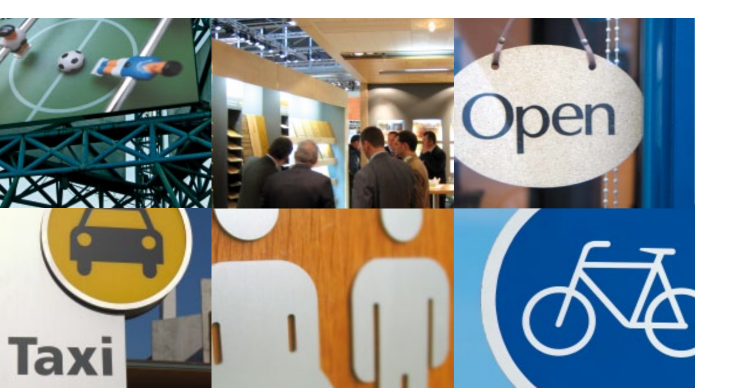
For example, for exhibition stands, supermarkets, shop windows, decorative elements

#### **Displays**

For example, for signs, pylon signs, photograph lamination, POS/POP

#### Interior design

For example, for cladding, facings, shopfitting, partition elements





## **Characteristics to be proud of!**

Highly durable

.Good flexural strength

**(A)** .Corrosion-resistant

**Easy to work** 

**:** Easy to print

.100% recyclable

.Suitable for both indoor and outdoor use

.Weather-resistant

.UV-resistant

### **Delivery programme**

Matt white / Gloss white       3050 x 1500 x 2         2550 x 1250 x 2       3050 x 1500 x 2         Matt white / Gloss white       2050 x 1000 x 3         2550 x 1250 x 3       3050 x 1500 x 3         Matt white / Gloss white       2050 x 1000 x 4         2550 x 1250 x 4       3050 x 1500 x 4         Silver / Matt white       3050 x 1500 x 2         3050 x 1500 x 3       4050 x 1500 x 3         4050 x 1500 x 3       4050 x 1500 x 3         Silver / Silver       3050 x 1500 x 3         Brushed / Anodised       3050 x 1500 x 3
2550 x 1250 x 2  3050 x 1500 x 2  Matt white / Gloss white  2050 x 1000 x 3  2550 x 1250 x 3  3050 x 1500 x 3  4050 x 1500 x 3  Matt white / Gloss white  2050 x 1000 x 4  2550 x 1250 x 4  3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 2  4050 x 1500 x 3  5100 x 1500 x 3  3050 x 1500 x 4  Silver / Silver
3050 x 1500 x 2  Matt white / Gloss white  2050 x 1000 x 3  2550 x 1250 x 3  3050 x 1500 x 3  4050 x 1500 x 3  Matt white / Gloss white  2050 x 1000 x 4  2550 x 1250 x 4  3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 3  4050 x 1500 x 3  4050 x 1500 x 3  3050 x 1500 x 3  3050 x 1500 x 3  3050 x 1500 x 3
Matt white / Gloss white  2050 x 1000 x 3  2550 x 1250 x 3  3050 x 1500 x 3  4050 x 1500 x 3  Matt white / Gloss white  2050 x 1000 x 4  2550 x 1250 x 4  3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 3  4050 x 1500 x 3  3050 x 1500 x 3
2550 x 1250 x 3  3050 x 1500 x 3  4050 x 1500 x 3  Matt white / Gloss white  2050 x 1000 x 4  2550 x 1250 x 4  3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 2  3050 x 1500 x 3  4050 x 1500 x 3  3050 x 1500 x 4  Silver / Silver  3050 x 1500 x 3
3050 x 1500 x 3 4050 x 1500 x 3 Matt white / Gloss white 2050 x 1000 x 4 2550 x 1250 x 4 3050 x 1500 x 4 Silver / Matt white 3050 x 1500 x 2 3050 x 1500 x 3 4050 x 1500 x 3 3050 x 1500 x 4 Silver / Silver 3050 x 1500 x 3
4050 x 1500 x 3  Matt white / Gloss white  2050 x 1000 x 4  2550 x 1250 x 4  3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 2  3050 x 1500 x 3  4050 x 1500 x 3  3050 x 1500 x 4  Silver / Silver  3050 x 1500 x 3
Matt white / Gloss white  2050 x 1000 x 4  2550 x 1250 x 4  3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 2  3050 x 1500 x 3  4050 x 1500 x 3  3050 x 1500 x 4  Silver / Silver  3050 x 1500 x 3
2550 x 1250 x 4  3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 2  3050 x 1500 x 3  4050 x 1500 x 3  3050 x 1500 x 4  Silver / Silver  3050 x 1500 x 3
3050 x 1500 x 4  Silver / Matt white  3050 x 1500 x 2  3050 x 1500 x 3  4050 x 1500 x 3  3050 x 1500 x 4  Silver / Silver  3050 x 1500 x 3
Silver / Matt white 3050 x 1500 x 2 3050 x 1500 x 3 4050 x 1500 x 3 3050 x 1500 x 4 Silver / Silver 3050 x 1500 x 3
3050 x 1500 x 3 4050 x 1500 x 3 3050 x 1500 x 4 Silver / Silver 3050 x 1500 x 3
4050 x 1500 x 3 3050 x 1500 x 4 Silver / Silver 3050 x 1500 x 3
3050 x 1500 x 4 Silver / Silver 3050 x 1500 x 3
Silver / Silver 3050 x 1500 x 3
Brushed / Anodised 3050 x 1500 x 3
Matt yellow / Gloss yellow 3050 x 1500 x 3
Matt red / Gloss red 3050 x 1500 x 3
Matt blue / Gloss blue 3050 x 1500 x 3
Matt green / Gloss green 3050 x 1500 x 3
Matt black / Gloss black 3050 x 1500 x 3

Pallet content: 50 sheets/pallet Protective film on both sides

## **Exceedingly easy to work!**



Machining

Sawing, shearing, punching, cutting out, milling



Forming

Bending, folding, drilling connecting holes, riveting, screwing, welding, bonding



Printing, lacquering and filming

screen printing, lacquering, laminating/photomounting



Specifications	Standard	Unit	Value
Alloy		EN AW	1100
Status			H48
Length tolerance	DIN 16927/ISO 11833-1	mm	-0/+2
Width tolerance	DIN 16927/ISO 11833-1	mm	-0/+2
Thickness tolerance	DIN 16927/ISO 11833-1	mm	± 0.1
Variation between the diagonals		mm	3
Weight, thickness 2 mm Weight, thickness 3 mm Weight, thickness 4 mm		kg/m² kg/m² kg/m²	3.10 4.20 5.30
PE		g/cm³	0.92
Coefficient of expansion (from -50 °C to +80 °C)		mm/mK	0.024
Fire behaviour, thickness 3 mm thickness 2-4 mm	DIN 4102 (D) PV 68-08 (F)		B2 M1
Thickness of topcoat and backcoat/polyester		μm	20 (± 2)
Top coat and back coat material			Polyester
Gloss level on matt side of board (angle of measure Gloss level on shiny side of board (angle of measure			20 to 40 (± 10) 85 (± 10)

### **Transport and storage**

- .Handle the sheets with care during transport and unloading.
- .Check pallets for transport and moisture damage on delivery (dry moist sheets immediately to prevent spotting/staining).
- .Report any damage immediately and have the forwarder countersign the damage report.
- .Store pallets so they are protected against rain, splashwater and ingression by moisture and prevent condensation from forming (by not moving cold sheets into a warmer environment, for instance).
- .Store pallets stacked horizontally on top of one another (do not store vertically).
- .Store heavy sheets underneath and lighter sheets on top.
  .Do not stack any more than six pallets on top of one another.
  .Grip single sheets along their long sides, one person
  on each side, and lift them off the pallet.
- . Do not drag sheets across one another; carry them upright.
- .Wear gloves to avoid leaving marks.

With the compliments of:		