



# **VEKAPLAN** Design Variety for attractive spaces

VEKAPLAN Design is available in various finishes and thus offers wide-ranging possibilities for the superior design of spaces and buildings.

The system can be used in the living area, and most of the finishes can additionally be used in wet areas. And as you would expect, VEKAPLAN Design is also universally processable. We will be happy to explain all of the details to you!

#### **Applications**

- Design elements
- Cabinetry
- Wall cladding
- Exhibition stand construction
- Shop fitting
- Wet room

### Characteristics

- Non-fading
- Moisture-resistant
- Non-swelling
- Highly chemical-resistant

#### **Processing**

• Sawing, drilling, milling

**Product characteristics** 

- Screwing, gluing
- Thermoforming



#### **VEKAPLAN** Design-mineral

The mineral coating creates surfaces with strong design characteristics that will excite you with their captivating look and feel. It additionally gives these surfaces outstanding technical properties and is also suitable for wet areas, depending on the chosen design.

#### Designs:

- Concrete designs
- Rust designs
- Marble designs
- Mosaic designs
- Additional designs on request





#### VEKAPLAN Design-print

Digital printing allows VEKAPLAN Design-print to offer the widest variety of surface designs and colours. The superior printing technology additionally creates a 3-D feel and seals the surface, thereby improving its technical characteristics.

#### Designs:

- Wood designs
- Stone designs
- Unicolour designs
- · Additional designs on request



#### VEKAPLAN Design-decor

Where wood or colour laminated finishes are called for, VEKAPLAN Design-decor can be used as a universal decorative panel or combined with foil-coated profiles to great effect. The technical range of possible uses can be expanded in a targeted manner through the choice of foil type.

## Design versions:

- Wood designs
- Unicolour designs
- Additional designs on request

THE	Accessory profiles	
	Aluminium T profile	
	Aluminium finishing profile	
	Aluminium inner	

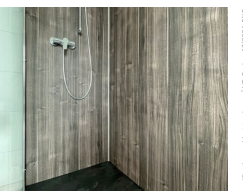
riccessory promies	Timekiness [iiiiii]	Trome namoer	Section
Aluminium T profile	3–11	264	1 ← 12 → * 3 1
Aluminium finishing profile	3	157	31
Aluminium inner corner profile	3	107	25 713
Aluminium outer corner profile	3	287	39,5 +4,2¢, 2,5\$ 42 ↑ 1,3 25 25 25,5
Aluminium finishing profile	11	746	←H+1→← 21 → ↓ 1 ★ 1

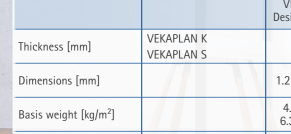
Thickness [mm] | Profile number | Section

# VEKAPLAN Design always versatile

VEKA Design redefines interior design: you can see for yourself the wide variety of options that the new range of sheets offers in the area of modern interior design in the VEKA mobile home with VEKAPLAN. The VEKAPLAN sheets can be integrated into living spaces, cabinetry, shopfitting or wet rooms. Our VEKAPLAN Design range - the modern all-rounder!







Standard Value **Property** VEKAPLAN VEKAPLAN VEKAPLAN Design-mineral Design-print Design-decor 2.5 2.5 10 On request On request  $1.210 \times 2.500$  $1.250 \times 2.500$  $1.250 \times 2.500$ 3.6 (2.5 mm) 3.6 (2.5 mm) 4.7 (3 mm) 6.3 (11 mm) 4.5 (10 mm) 4.5 (10 mm) DIN 68861-1 1C 1B Chemical resistance On request DIN 68861-4 4D-4E 4B On request Scratch resistance Thermal deformation Possible Possible On request DIN EN 15187:2006-12 On request Lightfastness > 6 > 5





# What can we do for you?

Quality, trust, security: on the basis of these principles, VEKA has developed into the world's leading manufacturer of PVC-U profiles for windows and doors. Since 1985, we have additionally employed our PVC-U competence for the production of the premium VEKAPLAN sheet systems – and in this segment, too, we have established ourselves as a quality supplier. You can rely on our commitment to offer you a wide standard selection as well as tailor-made solutions for individual projects or complex technical performance requirements. Please don't hesitate to contact us!

#### **VEKA AG**

Dieselstrasse 8 D-48324 Sendenhorst Tel. +49 2526 29-0

www.vekaplan.de info@vekaplan.de

Ein Unternehmen der Laumann Gruppe

