An overview of our range of products

Experience quality on a whole new level, with the powerful products by Weiss:



COSMO Adhesives

Durably firm joints

COSMO CA (Cyanoacrylates) **COSMO PU** (Polyurethane adhesives) **COSMO CL** (Cleaning agents) **COSMO SL** (Dispersion adhesives)

COSMO HD (Hybrid adhesives)

COSMO EP (Epoxy-resin adhesives) **COSMO DS** (Dispersion adhesives)

COSMO SP (Service products)

Fields of application

Windows and doors

Transportation / Marine engineering

Industry

Assembly

Dry construction

Airtight bonding

Wood / Furniture industry

Container construction

Composite panels

• Fire protection

Advertising industry

Do you have any questions?

Our Service Center **Business area Adhesives:**

+49 (0) 2773 / 815 - 255 +49 (0) 2773 / 815 - 274



COSMO Composite panels

Unlimited possibilities for design

COSMO Therm (heat-insulating)

COSMO Silent (sound insulating) **COSMO Protect** (penetration resistant)

COSMO Design (grooved)

COSMO Tech (individual)

COSMO Frame (frame widening)

Fields of application

Window and façade

Door construction

Industry

Automotive manufacturing

Trailer construction

Partition panel construction

Gate construction

Container construction

1 Energy conservation

Fire protection

Burglar resistance

Sound proofing

Do you have any questions?

Our Service Center Business Area Composite panels:

+49 (0) 2773 / 815 - 321

Our Service Center Business area Façade:

+49 (0) 5245 / 9241 - 21



PUDOL Cleaning and care agent

Cleanliness refreshes your senses

PUDOL SOFT

Mild cleaning agent for sensitive materials

PUDOL CARE

Maintenance product for high gloss and hygiene

PUDOL POWER

Powerful cleaning agent for extreme pollution

PUDOL FRESH

Cleaning agent for cleanliness and fresh air

Fields of application

Flooring

Sanitary installations

Clothing care

• Foodstuff industry

Household and gastronomy

Windows and glass

Dishwasher

Carpet and upholstery

Industry and workshop

Cars

Skin cleaning

Skin protection

Do you have any questions?

Our Service Center PUDOL:

+49 (0) 2743 / 9212 - 0



Plant I Weiss Chemie + Technik GmbH & Co. KG Hansastr. 2 D-35708 Haiger

Phone: +49 (0) 2773 / 815 - 0 Fax: +49 (0) 2773 / 815 - 200 E-mail: ks@weiss-chemie.de

www.weiss-chemie.de

Plant II Weiss Chemie + Technik GmbH & Co. KG Siemensstr. 8 D-33442 Herzebrock-Clarholz

Phone: +49 (0) 5245 / 9241 - 0 Fax: +49 (0) 02773-815-300 E-mail: se@weiss-chemie.de

PUDOL

A subsidiary of the

Weiss Group

Pudol Chemie GmbH & Co. KG Bahnhofstr. 2 D-57520 Niederdreisbach

Phone: +49 (0) 2743 / 9212 - 0 Fax: +49 (0) 2743 / 9212 - 71 E-mail: info@pudol.de www.pudol.de

Cleanliness refreshes your senses



COSMO Composite panels for shipbuilding

Lightweight construction with INNOVATIVE materials

Especially in shipbuilding, special requirements are made on the elements to be used. We offer many different solutions that satisfy the high demands, for example on the moisture and UV resistance. Moreover, our elements offer a low weight and stand-out with their outstanding mechanical properties.

COSMO Tech - GFK



GRP on both sides, TK-core

Glass-fibre reinforced plastics (GRP) Top coats

Thermoplastic plastics (TP / DNV-GL certified) (also available in XPS) **Core material**

Formats (mm) 2,000 x 1,800 / 4,000 x 2,000 / 2,300 x 1,250 (Length x Width) 2,000 x 1,250 / 3,000 x 1,800 / 3,000 x 1,500

Other dimensions on request

Catalogue no.	Panel thickness (mm)	Top coats (mm)	Core material (mm)	Weight (kg/m²)	U-value (W/m²K)
535,100	23	1.5	20 / TK150	7.9	1.48
535,101	29	1.5	26 / TK150	8.8	1.22
535,102	23	1.5	20 / TK200	8.9	1.53
535,103	29	1.5	26 / TK200	10.1	1.26

COSMO Tech - HPL



HPL on both sides, TK core

High pressure laminated panels (HPL / IMO certified) Top coats

Core material Thermoplastic plastics (TP / DNV-GL certified) (also available in XPS)

Formats (mm) 2,800 x 1,860, 2,800 x 2,070, other dimensions on request

(Length x Width)

Colours Different colours are possible

Catalogue no.	Panel thickness (mm)	Top coats (mm)	Core material (mm)	Weight (kg/m²)	WLG (thermal conductivity group)	U-value (W/m²K)
532,100	28	2.0	24	9.8	045	1.30
532,101	30	2.0	26	10.1	045	1.22

COSMO Plan S integral rigid foam panel

The white surfaces have a noble satin effect. They are ideal for ceiling elements as well as for use in sanitary areas.

Special Properties

Good processing properties

■ Fine, smooth surface

■ Weather resistant & UV stable

Versatile use

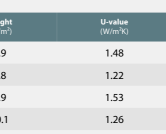
■ Pressure resistant according to DIN EN ISO 844: >3 Mpa

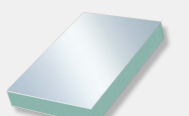
■ Shore D according to DIN EN ISO 868: ~75

Formats (mm)

3,000 x 1,250 x 8-30 mm

(Length x Width x Height) **3,000 x 1,560 x 10 / 19 mm**





Examples for application



Module and furniture construction

Tables, cabinets & seating elements

Room elements

Ceilings, walls & floors

COSMO Tech - HPL

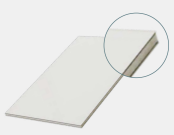


HPL on both sides, silicate

Top coats High pressure laminated panel (flame resistant / IMO certified)

Silicate (non-flammable / IMO certified) Core material

Formats (mm) Dimensions on request Colour Different colours are possible



COSMO TP - An innovative construction material

(TP=thermoplastic plastics) DNV-GL certified

Special Properties

- Minimum absorption of humidity
- Outstanding mechanical characteristics
- Low weight
- Screwable

- Durably moisture-resistant
- Swelling-resistant, i.e. no changes of dimensions
- High pressure resistance
- Environment-friendly core material (100% recyclable)



Construction and surface adhesives

Our business area Adhesives would be pleased to advise you on your bonding tasks. Please find further information in our brochure "Transportation & Marine".



Certified adhesive systems in the shipbuilding area

Approval BG Verkehr, Hamburg / Low flammability

The quality management system of Weiss complies with module D (quality assurance production) of the 2014/90/EC directive on marine equipment. The approved adhesive systems are subject to this quality assurance system. These special requirements of shipbuilding are arguably met by the following adhesives marked by the steering wheel.



