

CERTIFICATE

for

TÜV PROFICERT-product Interior PREMIUM

The following product/product group particularly fulfills the criteria V1.3 of the TÜV PROFi-CERT-product Interior certification. This certificate does not acquit the producer of his responsibility to comply with all legal requirements and product properties.



IPC Krause GmbH & Co.KG Im Industriegelände 26, D-33775 / Germany

IPC - Designbeläge und IPC - Mehrschichtparkette

Manufacturing plants:

Plant 1 (IPC-Multilayer parquets)

Plants 2.1, 2.2, 2.3, 2.4, 2.5 and 2.6 (IPC-design flooring)

Result of quality testing:

Manufacturing plants	Requirements				
Plant 1	General requirements for the geometric dimensions acc. to EN 13489:2017 are fulfilled (for IPC-Multilayer parquets).				
Plants 2.1, 2.2, 2.3, 2.4 and 2.5	General requirements on dimensional stability according to EN ISO 10582:2018 are fulfilled (for IPC-design flooring).				
Plant 2.6	General requirements on dimensional stability in accordance with EN ISO 10582:2018 are fulfilled (for IPC-design flooring).				
Plants 2.1, 2.2, 2.3, 2.4 and 2.5	No REACH relevant phthalates were detected. Requirements on phthalates acc. to EN 14041:2018 are fulfilled (for IPC-design flooring).				

Result of the emission testing: Other emission thresholds: TÜV PROFICERT-product Interior PREMIUM fulfilled

V	AgBB 2018	1	Annex 8 MVV TB / ABG	V	Belgian VOC regulation	
V	A+	V	Finnish M1 classification	√	CAM Italy	
V	BREEAM Exemplary Level	√	LEED v4 (outside North America)	√	For IPC-Multilayer parquets (plant 1): Austrian Ecolabel, Guideline UZ 07	
V	For IPC-Multilayer parquets (plant 1): DE-UZ 176 (Blue Angel)	√	For IPC-design flooring (plants 2.1 to 2.6): Austrian Ecolabel, Guideline UZ 42	V	For IPC-design flooring (for the plant 2.6 only): DE-UZ 120 (Blue Angel)	

Certificate registration No. 70 720 5631

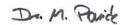
Certificate valid from 2023-08-21 bis 2026-08-20

Audit report No. 2117203/2023/1

First certification 2017-08-21









Product description for the IPC-design flooring produced in the plant 2.1

This group is characterized by the following features (all data \pm 10 %):

Construction: Transparent wear layer of PVC

Printed PVC decor layer

Sublayer of PVC

Core: PVC

For LVT: additional glass fiber layer at thickness of 0.10 mm

For SPC: SPC-core (3.5 - 4.5 mm)

Coating: based on polyacrylate

Sound insulation (optionally): EXPE (1.0 – 1.5 mm)

Total thickness: 1.3 - 6.5 mmArea weight: $2.20 - 9.77 \text{ kg/m}^2$

and comprises the following articles:

IPC - Hit Designbelag LVT IPC - Hit Click Designbelag LVT IPC - Opal Designbelag LVT IPC - Rubin Designbelag LVT IPC - Rubin XL Designbelag LVT IPC - Rubin XS Designbelag LVT IPC - Achat Designbelag LVT IPC - Achat Click Designbelag LVT IPC - Topas Designbelag LVT IPC - Topas Click Designbelag LVT IPC - Zoisit Designbelag LVT IPC - Zoisit Click Designbelag LVT SPC IPC - Zoisit SPC Click Designbelag LVT IPC - Jaspis Designbelag IPC - Jaspis Click Designbelag LVT SPC IPC - Jaspis SPC Click Designbelag LVT IPC - Project Designbelag LVT IPC - Living Designbelag

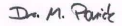
TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 5631-1

Certificate valid from 2023-08-21 to 2026-08-20









Product description for the IPC-design flooring produced in the plant 2.2

This group is characterized by the following features (all data \pm 10 %):

Construction: Transparent wear layer of PVC

Printed PVC decor layer

Sublayer of PVC

Core: PVC

For LVT: additional glass fiber layer at thickness of 0.10 mm

For SPC: SPC-core (3.5 - 4.5 mm)

Coating: based on polyacrylate

Sound insulation (optionally): EXPE (1.0 – 1.5 mm)

Total thickness: 1.3 - 6.5 mmArea weight: $2.20 - 9.77 \text{ kg/m}^2$

and comprises the following articles:

LVT IPC - Jade Designbelag LVT IPC - Jade Click Designbelag LVT IPC - Star Designbelag IPC - Star Click Designbelag LVT IPC - PreisWertKlasse Designbelag LVT IPC - PreisWertKlasse SPC Click Designbelag SPC IPC - PWK Designbelag LVT IPC - PWK SPC Click Designbelag SPC IPC - Beryll Designbelag LVT IPC - Beryll Click Designbelag LVT IPC - Beryll SPC Click Designbelag SPC LVT IPC - Albit Designbelag LVT IPC - Albit Click Designbelag IPC - Albit SPC Click Designbelag SPC

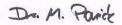
TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 5631-2

Certificate valid from 2023-08-21 to 2026-08-20









Product description for the IPC-design flooring produced in the plant 2.3

This group is characterized by the following features (all data \pm 10 %):

Construction: Transparent wear layer of PVC

Printed PVC decor layer

Sublayer of PVC

Core: PVC

For LVT: additional layer of 0.10 mm glass fiber

(by the total thicknesses 4.2 - 6.0 mm)

For SPC: SPC-core (3.5 - 4.5 mm)

Coating: based on polyacrylate

Sound insulation:

EXPE (1.0 - 1.5 mm)

(optionally by SPC)

otal thickness: 1.3 - 7.6 mmArea weight: $2.20 - 11.74 \text{ kg/m}^2$

And comprises the following articles:

LVT IPC - Saphir Plus Designbelag LVT IPC - Saphir Plus Click Designbelag SPC IPC - Saphir Plus SPC Click Designbelag LVT IPC - Onyx Designbelag SPC IPC - Onyx Click Designbelag IPC - Onyx MPC Click Designbelag LVT SPC IPC - Onyx MPC Click Designbelag IPC - Smaragd Designbelag LVT IPC - Smaragd MPC Click Designbelag LVT IPC - Smaragd MPC Click Designbelag SPC IPC - Citrin Designbelag LVT IPC - Citrin SPC Click Designbelag SPC IPC - Zirkon Designbelag LVT IPC - Zirkon SPC Click Designbelag SPC Rivièra Maison Flooring The Long Island Collection Longboard LVT Rivièra Maison Flooring The Long Island Collection Herringbone LVT Rivièra Maison Flooring The Long Island Collection Longboard Click SPC SPC Rivièra Maison Flooring The Long Island Collection Herringbone Click

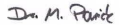
TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 5631-3

Certificate valid from 2023-08-21 to **2026-08-20**









Product description for the IPC-design flooring produced in the plant 2.4

This group is characterized by the following features (all data \pm 10 %):

Construction: Transparent wear layer of PVC

Printed PVC decor layer

Sublayer of PVC

Core: PVC

additional glass fiber layer at thickness of 0.10 mm

(by the total thicknesses 4.2 - 5.0 mm)

Coating: based on polyacrylate

Total thickness: 1.3 – 6.5 mm

Area weight: $2.20 - 9.77 \text{ kg/m}^2$

and comprises the following articles:

LVT IPC - Hit Designbelag LVT IPC - Hit Click Designbelag LVT IPC - Opal Designbelag IPC - Rubin Designbelag LVT IPC - Rubin XL Designbelag LVT IPC - Rubin XS Designbelag LVT IPC - Achat Designbelag LVT IPC - Achat Click Designbelag LVT LVT IPC - Topas Designbelag IPC - Topas Click Designbelag LVT

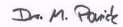
TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 5631-4

Certificate valid from 2023-08-21 to 2026-08-20









Product description for the IPC-design flooring produced in the plant 2.5

This group is characterized by the following features (all data \pm 10 %):

Construction: Transparent wear layer of PVC

Printed PVC decor layer

Sublayer of PVC

Core: PVC

For LVT: additional glass fiber layer at thickness of 0.10 mm

(by the total thicknesses 1.2 – 5.5 mm)

For SPC: SPC-core (3.5 - 4.5 mm)

Coating: based on polyacrylate

Sound insulation (optionally): EXPE (1.0 – 2.0 mm)

Total thickness: 1.3 – 7.5 mm

Area weight: $2.20 - 11.74 \text{ kg/m}^2$

and comprises the following articles:

IPC - Achat 2 Designbelag LVT
IPC - Achat 2 SPC Click Designbelag SPC
IPC - Amethyst Designbelag LVT
IPC - Amethyst Click Designbelag SPC
IPC - Granat Designbelag LVT
IPC - Granat Click Designbelag SPC
IPC - Türkis Designbelag LVT
IPC - Türkis Click Designbelag SPC

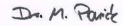
TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 5631-5

Certificate valid from 2023-08-21 to 2026-08-20









Product description for the IPC-design flooring produced in the plant 2.6

This group is characterized by the following features (all data \pm 10 %):

Construction: Transparent wear layer from polyester (0.3 mm)

Printed decor layer from polyester (0.08 mm)

Core layer from polyester and calcium-carbonate

(1.92 - 4.42 mm)

Balancer-layer from polyester (0.2 mm)

Surface coating: UV-lacquering

Sound insulation: None

Total thickness: 2.0 – 5.0 mm

Area weight: $3.32 - 8.30 \text{ kg/m}^2$

and comprises the following articles:

IPC - Terra Designbelag

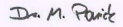
TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 5631-6

Certificate valid from 2023-08-21 to 2026-08-20









Product description for the IPC-Multilayer parquets produced in the plant 1

This group is characterized by the following features (all data \pm 10 %):

Construction: 2-layer parquet

Surface coating: Miraphen UV lacquer, Bona Mega, Bona Oil 90, PNZ-parquet

oils, PNZ hard wax oil, Saicos hard wax oil Classic 3000, Saicos

Premium hard wax oil 3035

Quantity: 100 g/m² (UV-lacquer)

Glue: Polyvinyl acetate, Polyurethane

Top layer: various species of untreated timber in thickness 2.5 – 6.0 mm

Carrier: birch plywood and poplar-eucalyptus plywood in thickness

6.0 - 15.0 mm

Total thickness: 8.5 – 21.0 mm

Area weight: $6.0 - 16.0 \text{ kg/m}^2$

and comprises the following articles:

IPC - Favorit Mehrschichtparkett

IPC - Favorit XL Mehrschichtparkett

IPC - Ideal Mehrschichtparkett

IPC - Ideal Plus Mehrschichtparkett

IPC – Harmonie Mehrschichtparkett

IPC – Harmonie Plus Mehrschichtparkett

IPC - Perfect Mehrschichtparkett

IPC - Prestige Mehrschichtparkett

IPC - Solid Mehrschichtparkett

TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 5631-7

Certificate valid from 2023-08-21 to 2026-08-20





