





MISSISSIPPI OAK

- \Diamond Embossed in register (EIR)
- \Diamond Dimensionally stable
- \Diamond Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- \Diamond Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

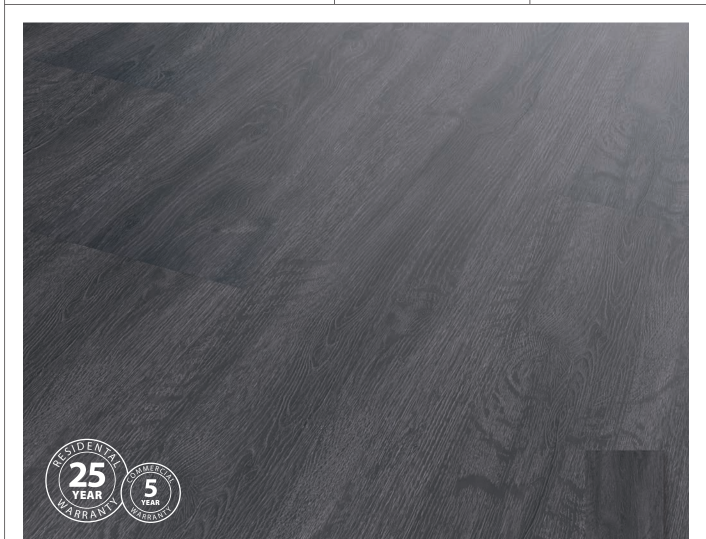
Note before laying:

- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.







ALABAMA OAK

- $\Diamond\,$ Embossed in register (EIR)
- $\Diamond\,\, {\rm Dimensionally}\, {\rm stable}$
- ◊ Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- ◊ Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- \Diamond Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

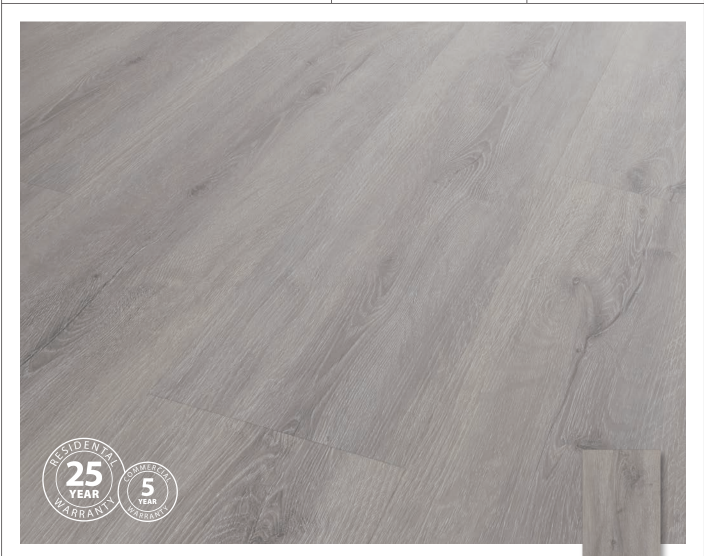
- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.

Article No.	Decor No.	Description	EAN	Pack/Pallet
106203701	STW3632W-45	Strong SPC Structure: Alabama Oak	7640165927625	33







CAROLINA OAK

- $\Diamond\,$ Embossed in register (EIR)
- $\Diamond\,\, {\rm Dimensionally}\, {\rm stable}$
- \Diamond Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- $\Diamond\,$ Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

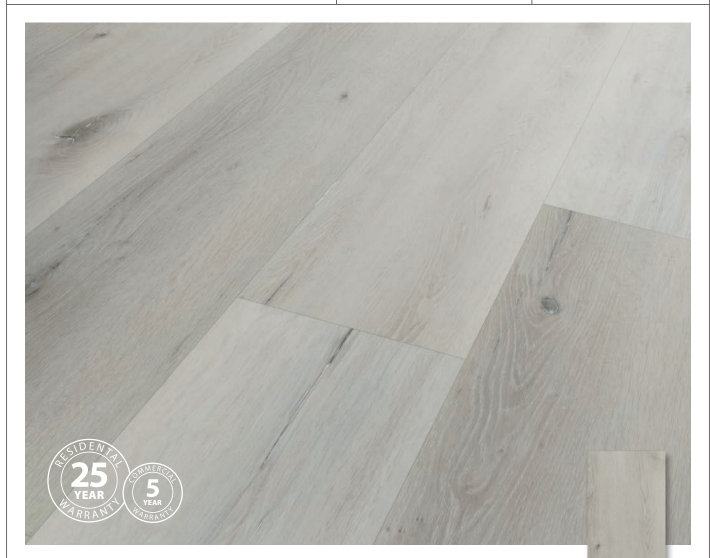
- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.

Article No.	Decor No.	Description	EAN	Pack/Pallet
106203702	STW3632W-22	Strong SPC Structure: Carolina Oak	7640165927618	33





The pictures may differ in color from the original produc



KEY WEST OAK

- \Diamond Embossed in register (EIR)
- \Diamond Dimensionally stable
- ◊ Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- ◊ Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

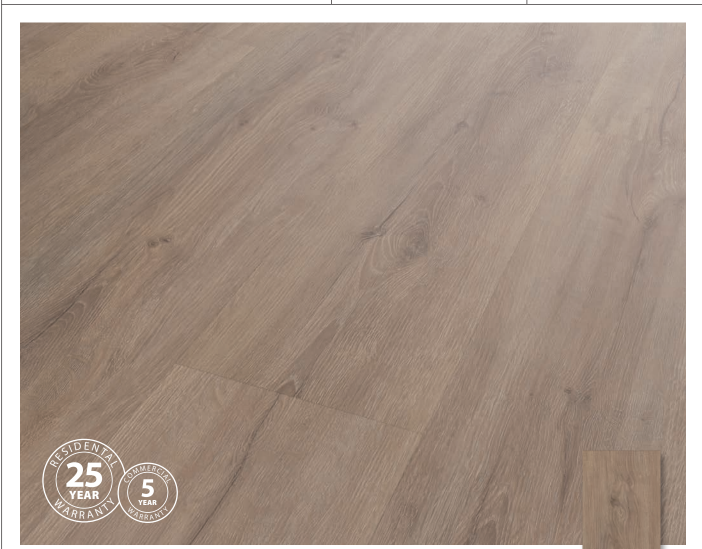
- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.

Article No.	Decor No.	Description	EAN	Pack/Pallet
106203704	ST190L-02	Strong SPC Structure: Key West Oak	7640165927632	33







LOUISIANA OAK

- \Diamond Embossed in register (EIR)
- \Diamond Dimensionally stable
- \Diamond Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- ◊ Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

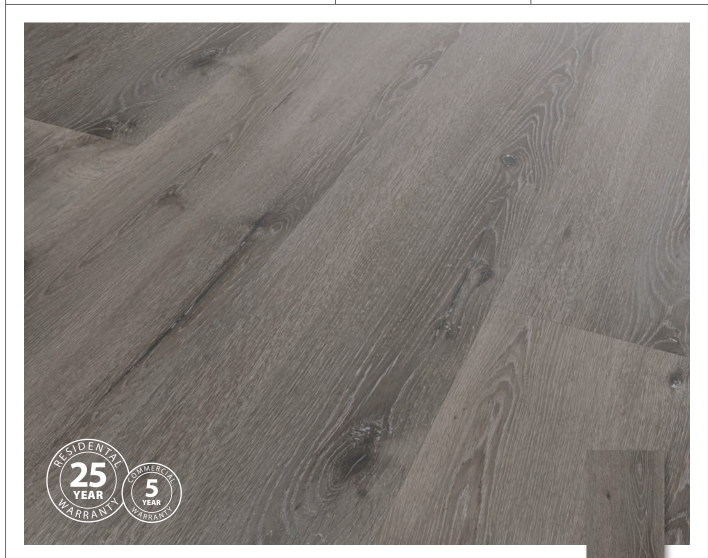
- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.

Article No.	Decor No.	Description	EAN	Pack/Pallet
106203705	STW3632W-15	Strong SPC Structure: Louisiana Oak	7640165927601	33







OKLAHOMA OAK

- \Diamond Embossed in register (EIR)
- \Diamond Dimensionally stable
- \Diamond Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- \Diamond Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.

Article No.	Decor No.	Description	EAN	Pack/Pallet
106203706	ST190L-07	Strong SPC Structure: Oklahoma Oak	7640165927571	33







GEORGIA OAK

- \Diamond Embossed in register (EIR)
- ◊ Dimensionally stable
- ◊ Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- \Diamond Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

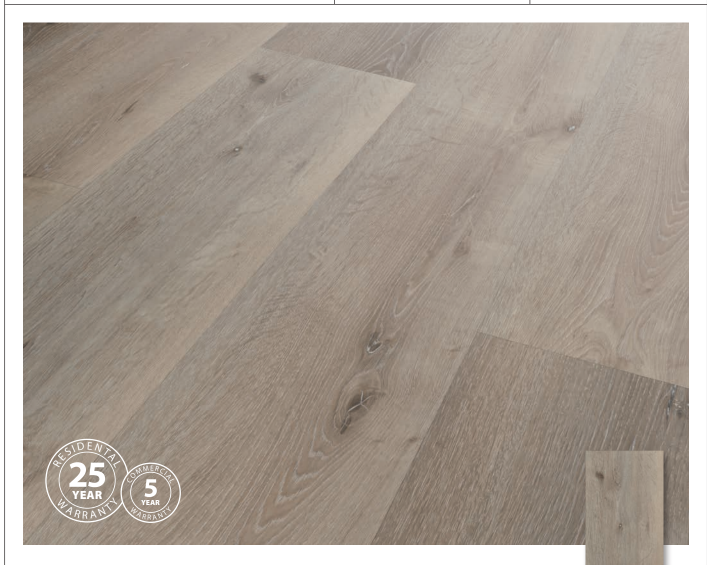
- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.





The pictures may differ in color from the original product



VIRGINIA OAK

- \Diamond Embossed in register (EIR)
- \Diamond Dimensionally stable
- \Diamond Endless decor variation
- \Diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- \Diamond Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.

Article No.	Decor No.	Description	EAN	Pack/Pallet
106203708	ST190L-22	Strong SPC Structure: Virginia Oak	7640165927588	33







TENNESSEE OAK

- \Diamond Embossed in register (EIR)
- \Diamond Dimensionally stable
- \Diamond Endless decor variation
- \diamond Can be laid on large areas (400 m²)
- \Diamond Water resistant
- \Diamond Only 3,8 mm mounting height
- $\Diamond\,$ Format 1220 x 228 mm
- ◊ Wear layer 0,5 mm
- \diamond Carton content 10 planks = 2,782 m²
- $\Diamond\,$ Suitable for electric underfloor heating
- $\Diamond\,$ Patented I4F click connection
- ♦ Low Emission (Certified A +)
- \Diamond Utilization class 23/33
- $\Diamond\,$ Phthalate and plasticizer free

Note before laying:

- Amount needed + 10% of the area.
- Subfloor clean, hard, flat, stable and firm.
- Uneven surface = max 3 mm per 1,2 m.
- Acclimatize the planks horizontally in the room for at least 48h!
- **Important:** Room temperature = floor temperature during installation
- Use temperature 0°C to 60°C.
- The underlay mat need to have a pressure resistance of at least 600 kPa, maximum 1,5 mm thickness and maximum 0,5 mm unevenness. Recommendation: dB Cover LVT/SPC 1.5

- Linoleum and wood-based subfloors require decoupling with 0,2 mm PE foil!
- The planks must be properly clicked in!
- Provide expansion joints to walls and fixed objects of 6-8 mm.
- Max 20 x 20 m (400 m²) without expension joints.