

WP TWIST

3-layer Overall thickness 14 mm with 3,6 mm wear layer

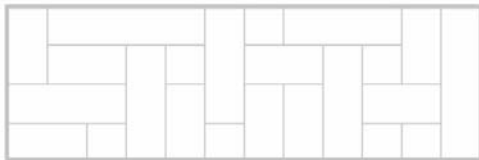
Dimensions: 193 x 193 x 14 mm, 386 x 193 x 14 mm,
579 x 193 x 14 mm, 772 x 193 x 14 mm

INSTALLATION TECHNIQUES:



POSSIBLE LAYING PATTERNS—THE CHOICES ARE:

- **WP Twist MIX:** all four formats invite you to design and play - entirely individual and creative patterns emerge
- **WP Twist 772** > Completely en vogue - contemporary and generously interpreted:
- **WP Twist 579** > the traditional herringbone pattern in our exciting panel-appearance format.



- MIX pattern: an example of innumerable installation possibilities



- Herringbone pattern

Functionalities:



HEALTHY PARQUET: Room climate control and allergy-friendly, antibacterial, breathable and antistatic properties.



SOUND-REDUCTION PARQUET: With full-surface bonding, excellent room sound insulation

Product description:

Production site:	Austria	Wood species/colors
Total thickness	3-layer construction 14 mm	Gratings/additional treatments:
Wear layer	approx. 3,6 mm solid wood	See current price list
Bottom layer material	Spruce with vertically arranged growth rings	
Backing	Spruce	
Processing	one longitudinal tongue, 3-sided groove plus false tongue for the front side	
Moisture content	long seasoned and technically dried wood (moisture content 7 % ± 1 %)	
Composition	Approx. 92% renewable raw material wood, 7% of combined water and approx. 1% synthetic material	
Under-floor heating	Oak ideally suited.	
Fire resistance	C _{fl} -s1 (hardly inflammable) for all factory-applied surfaces - WP Twist with bevel D _{fl} -s1 (normal inflammable) for all factory-applied surfaces - WP Twist with Softline Please pay attention to the conditions of installation	
Heat conductivity resistance	0,104 m ² K/W	
Renovation	multiple sanding possible	
Degree of hardness		
According to Brinell	23-42 N/mm ²	
Ecological Responsibility		



Surface:



PROVITAL finish – THE NATURAL OILED SURFACE FINISH

Oil from natural, plant-based raw materials and natural resins, sealing the open pores. Extremely breathable. Local renovation is possible. Surface oiled at the end of the workshop production process (finish). For public use, an additional finish application is required after installation. The pendulum value according to ÖNORM EN 13036-4 is 14. Natural coating material according to ÖNORM C 2380.

Intelligent Characteristics:

- Tongue and groove connection perfect for floating installation and full-surface bonding
- Ideally suited to underfloor heating, as it can be completely adhered to the subfloor
- With bevel or trendy softline on request

Concluding remark:

Measurements and technical specification of wood may be subject to insignificant technical material and production deviations. PEFC/FSC on request. Latest technical status of December 2017.

