

VSPORT 910

THE 910 PRODUCT LINE BY VSPORT

Meets North American sports flooring standards

15-year manufacturers wear layer warranty

Factory treated coating for a better protection against scratches and sole marks

ASTM F2772 (Class 3)*compliant * Refer to the different classes of ASTM F2772



Superior joints and ligaments injury prevention



Customizable with unique design

Easy maintenance, durable and no wax required



Due to its high shock absorption capacity, VSPORT 910 sports flooring is the safest and most efficient option in its range for high performance athletes as well as for high impact activities.

Its composition optimized for a wide variety of team sports practiced in gymnasiums such as basketball, volleyball or floor hockey as well as in karate or dance studios makes it a first choice option when performance is desired. With a total thickness of 9.1 mm, VSPORT 910 combines comfort and durability in addition to meeting the highest industry standards.

VSPORT 910 is maintain easy to reduced number of joints, with а waxing and is factory requires no treated to resist mold and bacteria.





THE COLORS





THE COMPOSITION

From the adhesion of the underlay to the resistance of the polyurethane wear coating, all 7 layers of VSPORT 910 have their own impact on the quality of the final product.

Factory UV treated and textured polyurethane wear coating providing ideal slip coefficient for better grip and less maintenance

2 0.75 mm clear layer

6

7

3 PVC wear layer with solid color or wood imprinted pattern

0.70 mm recycled PVC wear layer providing stability

0.70 mm woven fiberglass grid reducing shrinkage and increasing resistance to indentation

3.5 mm high density foam sublayer for comfort and adherence

3.5 mm standard density foam

5



ED TEAM



CHARACTER CONTRACTOR

DESCRIPTION

SPECIFICATIONS

1

STANDARDS

PRODUCT DESCRIPTION			
Wear layer	100% PVC PUR polyurethane		
Total thickness	9.1 mm		
Wear layer thickness	2.1 mm		
Roll width	1.5 m (wood) / 2 m (solid color)		
Roll length	26.5 m (wood) / 20 m (solid color)		
TECHNICAL CHARACTERISTICS			
Sports properties	Class 3	ASTM F2772	
Shock absorption	> 34% - < 45%	ASTM F2772	
Vertical deformation	Les than 2 mm	ASTM F2772	
Sliding effect	80 - 110	ASTM F2772	
Ball rebound	Greater than 96%	ASTM F2772	
SUSTAINABILITY / HEALTH SAFETY			

Chemical product resistance	Excellent	ASTM D543
Static Load (175 psi)		ASTM F970
Static Load (250 psi)	•••	
Resistance to rolling load	Less than 1500N	EN 1569
Fire rating	Class 1	ASTM E648
Antibacterial protection	Yes	
Antifungal protection	Yes	

