

# PVC SPORT FLOORS

## ADIPOINT

PVC flooring is the ideal solution for soccer fields, tennis, volleyball, basketball and handball, especially for scholastic use, thanks to its **thickness** and **low cost**.

The main feature is the great **resilience**, which allows the flooring to deform and get back to its original shape, as a result of sollecitations produced by sports activity.

Adipoint + Adilay =

### Waterproof coupling

This particular coupling avoid humidity problems and prevents the formation of surface bubbles.

## ADIPOINT SCHOOL 40

Thickness: 4 mm

Weight: 2,7 kg/mq

Rolls from: 2 x 20 ml

Available colors: ORANGE · GREEN · BLUE · WOOD L1

## ADILAY 14

Thickness: 1,4 mm

Rolls from: ml 1,45 x 25/45

## ADILAY 40

Thickness: 4 mm

Rolls from: ml 1,45 x 25

## ADIPOINT PERFORMANCE 60



Thickness: 6 mm

Weight: 3,7 kg/mq

Rolls from: 2 x 15 ml

✓ EN 14904

Available colors: GREY · BLUE · GREEN · YELLOW · ORANGE · RED · WOOD L1 · WOOD L2

## ADIPOINT PERFORMANCE 80



Thickness: 8 mm

Weight: 4,2 kg/mq

Rolls from: 2 x 15 ml

✓ EN 14904

Available colors: GREY · BLUE · GREEN · YELLOW · ORANGE · RED · WOOD L1 · WOOD L2

## ADIPOINT SCHOOL 45



Thickness: 4,5 mm

Weight: 2,8 kg/mq

Rolls from: 2 x 20 ml

Available colors: ORANGE · GREEN · BLUE · WOOD L1 · WOOD L2



Property	U.M.	Standard	Adipoint performance 80	Adipoint performance 60	Adipoint school 45	Adipoint school 40
Thickness	mm	EN 428	8,0	6,0	4,5	4,0
Weight	Kg/mq	EN 430	4,2	3,7	2,8	2,7
Height rolls	ml	EN 426	2	2	2	2
Standard length rolls	ml	EN 426	15	15	20	20
Maximum length rolls	ml	EN 426	21	25	25	25
Shock absorption	%	EN 14808	34	27	19	9
Vertical deformation	mm	EN 14809	1,3	0,96	0,7	0,4
Ball rebound	%	EN 12235	98	99	98	< 90
Specular gloss		EN 2813	< 30	< 30	< 30	< 30
Dimensional stability	max	EN 434	+/- 0,2%	+/- 0,2%	+/- 0,2%	+/- 0,2%
Residual Imprint	mm	EN 1516	< 0,49	< 0,45	< 0,5	< 0,35
Rotating load resistance	1500 N	EN 1569	1500	1500	1500	1500
Light solidity		ISO 105 B02	6	6	6	6
Abrasion restance	<1000 mg/1000 cicli	EN ISO 5470-1	< 250	< 250	< 250	< 250
Abrasion group		EN 660-1	T	T	T	T