



# THE UNIQUE SOLUTION FOR AEROBIC AND GROUP-X AREAS.

The only flooring in its class able to satisfy all the needs of Group-X rooms:

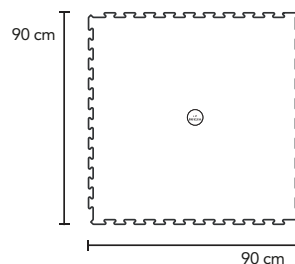
**AVOID MARKS ON THE FLOOR.** Its high resistance makes PAVIGYM MOTION the only Group-X flooring able to resist marks from dropped weights and accessories in activities such as BODYPUMP™, BODYCOMBAT™, Etc.

**FRICITION SPECIALLY DESIGNED FOR GROUP-X.** PAVIGYM MOTION's optimized friction allows all types of choreographed classes to be practiced, avoiding incidences of slipping or blocking.

**REDUCE INJURIES.** PAVIGYM MOTION's impact absorption and point elastic properties are specifically designed for top performance. PAVIGYM MOTION provides excellent comfort and reduces risk of injuries caused by rigid and aeroelastic flooring.

Scientifically tested.

BODYPUMP™ and BODYCOMBAT™ are registered trademarks by © LES MILLS INTERNATIONAL LTD 2015. ALL RIGHTS RESERVED.



## COLOURS.



PAVIGYM  
JET BLACK-C1.



PAVIGYM  
B. MARBLE-C1.



PAVIGYM  
STONE GREY-C1.



PAVIGYM  
WENGUE-C1.



PAVIGYM  
WALNUT-C1.



PAVIGYM  
BAMBOO-C1.



PAVIGYM  
BEECHWOOD-C1.

## REFERENCES.

JET BLACK-C1	114.011A
BLACK MARBLE-C1	114.024A
STONE GREY-C1	114.019A
WENGUE-C1	114.013A
WALNUT-C1	114.022A
BAMBOO-C1	114.021A
BEECHWOOD-C1	114.014A



**MOTION**  
PAVIGYM

### TECHNICAL INFORMATION.

	NORME	MOTION
THICKNESS		9 mm
NET DIMENSIONS		90x90 cm
WEIGHT		7 kg
DENSITY	UNE-53526	860 kg/m <sup>3</sup>
HARDNESS	DIN 53505	75° Sh A
WATER ABSORPTION	ASTM D570	0%
ABRASION RESISTANCE	EN-5470	614 mg
COEFFICIENT OF LINEAR DILATATION	0°C-40°C	1,5 10 <sup>-4</sup> °C <sup>-1</sup>
SHOCK ABSORBANCE	EN 14808	30%
COEFFICIENT OF FRICTION	EN 13036	95
FIRE REACTION	EN 13501-1	Efl
INSTALLATION SYSTEM		INTERLOCKING

**INSTALLATION INFORMATION:**

Average values obtained in normal environment conditions.  
PAVIGYM™ reserves the right to change the product characteristics at any time.

### COMPARATIVE CHART.

	PAVIGYM MOTION	WOODEN SPRING	PVC
COMFORT AND WELLNESS	*****	***	***
SHOCK ABSORPTION	****	**	****
MOVEMENT PROTECTION (SLIP/BLOCKING)	****	***	****
SOUND INSULATION	****	**	***
THERMAL INSULATION	****	****	****
DURABILITY	*****	***	***
WATER RESISTANCE	*****	**	****
EASINESS AND SHORT INSTALLATION TIME	*****	**	***
LOW MAINTENANCE COST	****	**	***
DAMAGED AREA REPLACEMENT (MODULARITY)	*****	*	*
AESTHETICS	****	***	**