



Biomechanical comparative study

PowerGame+™ Modular sport surfaces

Safe sports practice



Reduce the risk of injury while practicing sports

INSIGHTS EFFORT EXERTED OVER A BASKETBALL GAME



of injuries concern the lower limbs



4-5 kilometres travelled

ў 100 _{jumps}

30% of injuries are related to impacts and physical stresses



50-60 short sprints at maximum intensity



Physical areas at risk of trauma





Sports comparative study Concrete vs PowerGame+[™]

PowerGame+[™] **Benefits**

The Interuniversity Laboratory of Motricity Biology, located on several sites in France, associates researchers in the field of physiology, biomechanics and neurosciences applied to physical and sports activities and to healthcare.

LBM Université Claude Bernard (Jg) Lyon

PURPOSE OF THE STUDY

Assess the contribution of PowerGame+[™] tiles to the reduction of muscular efforts, shocks and vibratory stresses compared to playing basketball on a concrete surface.

TARGET

Population of young basketball players from 13 to 19 years old.

THE MATCH CONCRETE VS POWERGAME+™



EQUIPMENT USED IN THE STUDY

Surface EMG electrodes

• Measurement of muscle activation and associated efforts

Triaxial accelerometers on the heel, tibia and calf • Measurement of shocks and vibrations

Opto-reflecting cameras

Motion capture

5 TYPES OF MOVEMENTS TESTED





_ay-up jump







at 45°





10%



muscular fatigue reduction





Better cushioning

when running

shock reduction on all movements combined



« Our study has enabled us to demonstrate that the Sport Court[®] PowerGame+™ surface reduces shocks and muscle fatigue when playing compared to a concrete surface. A significant reduction in the level of muscle activation for the same performance has been observed, as well as a limitation of the vibrational behavior of the muscle at low frequencies, which correspond to the resonance frequencies of human tissues. Thus, Sport Court® outdoor tiles will significantly reduce mechanical stress and therefore reduce the risk of injury for the players.»

Christophe HAUTIER, Director of Research Unit of the Interuniversity Laboratory of Biology and Motor Skills.





Lay-up landing





performance boost



Tibial strain reduction

GAIN IN-GAME COMFORT WHILE REDUCING FATIGUE AND THE RISK OF INJURY (+)

- Less mechanical stress
- Fewer shocks
- Less fatigue in games
- Less risk of fatigue injury

The next step in multisports outdoor surfacing



- Wide choice of colors available Playful and colorful eye-catching recreational areas
- Versatile and modular surface Suitable for all outdoor multisports or recreational applications
- Robust interlocking system
 Surface stability, excellent ball rebound
 and player comfort

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- Reinforced connection locks and loops
 Durability of permanent or temporary
 installations (assembly/dismantling)
- Double grid structure for a fast drying of the surface Enhanced safety and longer playtime
- Protection against injuries, thanks to shock absorption, reduction of joint stress and fatigue

POWER GAME ---

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« I chose Sport Court®

PowerGame+[™] tiles for my court in Cameroon, West Africa. I feel safe on the surface. It allows for great footwork and better cushioning than on a concrete or asphalt surface and provides for better comfort during practice. The surface is very stable and the ball rebound is on par with any other basketball court. »

Joakim NOAH,

French-American former professional basketball player.

INSTALLATION



It only takes 4 hours of installation and 2 hours of line marking, to lay

1000 M²

of a PowerGame+" modular surface

THEY TRUST US





We care / We act Our Commitments for a Sustainable future















* Scopes 1 and 2 defined in the GHG protocol ** % of activity with biosourced materials *** % of activity - adhesive free solution