

WHY CHOOSE LUMAFLEX ENERGY OMNISPORTS?



FOR ATHLETES PERFORMANCE & SAFETY	FOR FACILITY OWNERS MULTI-USE & FLEXIBILITY	FOR MAINTENANCE & DURABILITY	FOR ENVIRONMENTAL BENEFITS
<ul style="list-style-type: none"> • The highest performance multi-sports & light multi-use solution with C4* and A4** classification • 15mm real wood sub-construction made exclusively from birch, that provides comfort & performance for enhanced sports experience • Excellent level of shock absorption, up to 60%*, ideal for Handball and Volleyball competition • Guarantee a proper and consistent level of ball bounce for ball sports <p><i>*combined with Omnisports Reference Multi-use</i></p>	<ul style="list-style-type: none"> • High resistance to point loads (up to 800 kg) and heavy rolling loads (up to 500kg) thanks to unique double Tongue & Groove interlocking system • Accommodate non-sporting events with no need of any type of protection** • Accommodate bleachers and portable equipment, such as basket lifts, with no need of reinforcement panels** • No additional storage • Long-term gains and budget savings <p><i>**combined with Omnisports Compact</i></p>	<ul style="list-style-type: none"> • Birch wood sub-construction which reduces dimensional variations, brings high reliability and resistance to use • The sporting performance of wood and the ease of maintenance of vinyl resilient floor coverings • Use of cleaning equipment with no need of any type of precaution of weight • Reduce maintenance costs thanks to TopClean XP™ surface treatment • 10 years warranty 	<ul style="list-style-type: none"> • Sub-structure made exclusively from birch, fast growing wood <p><i>For Omnisports top layer only :</i></p> <ul style="list-style-type: none"> • 100% recyclable and transparent % of recycled materials • 100% phthalate free & biocide free for a better indoor air quality • Contributes to lung protection thanks to extremely low VOC emissions, less than 10µg /m3 (after 28 days) • Allergy UK seal of approval • Eligible for ReStart® program