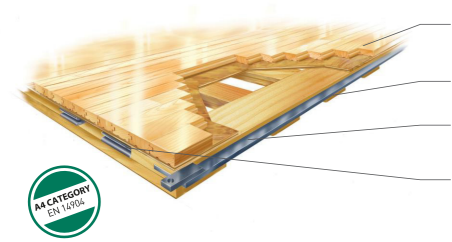
QUICKLOCK[™]- PORTABLE SYSTEM





Flooring

North American Maple Thickness: 20 mm / Width: 57 mm

Resilience

18 mm Powershok[™] pads

Subfloor construction

Full sleeper and panel subfloor framing with laminated double sleepers

Locking system

Panels of 1.23 m x 2.14 m - Weight: 80 kgs





One material, three natural grades Second and better grade Multipurpose grade

Partner of major sports events







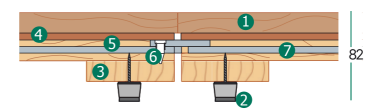


QUICKLOCK™- PORTABLE SYSTEM

- 1 Maple strips (20 mm x 57 mm)
- Resilient Pads (18 mm)
- 3 Laminated (19 mm x 89 mm) Sleeper
- 4 Subfloor (7 mm)
- 5 Full Subfloor Frame
- 6 Quick Pin
- Continuous Steel Tongue







	Product characteristics			
	Standard	Requirement	Unit	Results
		Product d	escription	
Finish Flooring	-	-	-	Hardwood Maple Strip Flooring
Sub-Floor	-	-	-	1229 x 2140 mm
-	-	-	-	Quicklock™ steel plate interlocks with high impact polyethylene grooves and heavy duty Steel tongue + full sleeper and panel subfloor framing with laminated double sleepers (19 x 89 mm)
Thickness	-	-	mm	82
		Sport pr	operties	
Shock absorption	EN 14808	≥ 40	%	≥ 55
Vertical deformation	EN 14809	≤ 5	mm	≤ 5
Sliding coefficient	EN 13036-4	80 to 110	-	80 - 110
Ball Bounce	EN 12235	≥ 90	%	≥ 90
		Technical ch	aracteristics	
Abrasion resistance	EV ISO 5470-1	≤ 0.08	g	≤ 0.08
Impact resistance	EN 1517	≥ 8	-	No damage
Indentation resistance	EN 1516	≤ 0.5	-	No damage
		Classif	ication	
Fire	EN 13501-1	-	-	C _{II} -S1
		Declaration of	performance	
-	-	-		Fire Shock Absorption Sliding Coefficient Abrasion Resistance Resistance to rolling load Resistance to fire Resistance to wear

