



TECHNICAL SPECIFICATIONS PROPLAY 35

COMPOSITE					
Description	Val	Value			
Dimensions					
Minimum thickness (at a load of 2 kPa)	35	mm			
Length x width (of pannels)	2.25 x 0.90	m			
Due to influence of large temperature changes, the panels can expand and/or shrink during the inst	allation.				
Mass per unit area	3700	g/m²			
Critical fall height	1.3	m	EN 1177		
Resulting in a HIC value of 1000.					
Single layer under 24 mm artificial grass with 25 kg/m ² sand	1.7	m	EN 1177		
Double layer under 24 mm artificial grass with 25 kg/m ² sand	2.7	m	EN 1177		
Drainage					
In-plane water flow capacity (rigid/rigid), at i = 0.03 (and a load of 2 kPa)	0.06	l/s.m	EN-ISO 12958		
Permeability normal to the plane, without load; velocity index $[VI_{H50}]$	0.018	m/s	EN-ISO 11058		
Water infiltration rate [I _A]	5522	mm/h	EN 12616		
Isolation					
Thermal conductivity $[\lambda_{10}]$	0.05	W/m.K	EN 12667		
Durability					

Based on the available guidelines (according ISO/TR 13434), predicted to be durable for a minimum of 100 years.

microbiological resistance (according EN 12225) - resistance to: weathering (according EN 12224) - oxidation (according EN-ISO 13438) - acids & bases (according EN 14030)

TEXTILE					
Thermal bonded PET (Polyester)					
Thickness	0.3	mm	EN-ISO 9073-2		
Mass per unit area	70	g/m ²	EN 29073-1		
Tensile strength (MD - CMD)	170 - 130	N/50mm	EN 29073-3		
FOAM					

Thermal bonded 100% closed-celled PEX (cross-linked Polyethene)

Application range from -80 until +100 $^{\circ}\mathrm{C}$ (melting range from +130 until +200 $^{\circ}\mathrm{C})$



Schmitz Foam Products B.V. reserves oneself the right of changing the specifications and/or the products.