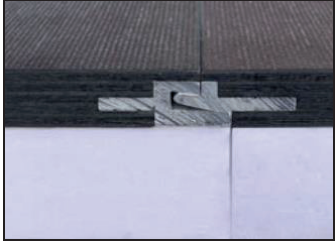
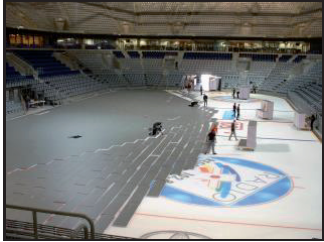
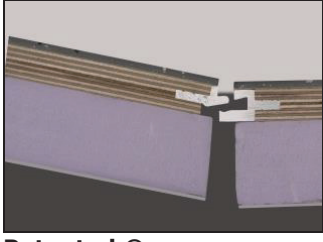
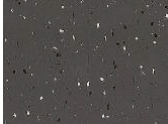






SPEED-LOCK

REMOVABLE ICE-COVER SYSTEM

Speed-Lock Ice-Cover Basic			Speed-Lock Ice-Cover Pro		
Top Layer & Load Distribution	EN 13986 EN 636-2S	21 mm Special Plywood Board with sturdy surface coating	Top Layer		2.0 - 3,6 mm Rubber Covering
			Load Distribution	EN 13986 EN 636-2S	18 mm Birch Plywood
Insulating Layer		45 mm Polystyrene Rigid Foam	Insulating Layer		45 mm Polystyrene Rigid Foam
Bottom Layer		0,4 mm Hard PVC	Bottom Layer		0,4 mm Hard PVC
Weight per Module		30 Kg (±100g) 21Kg/m ²	Weight per Module		32 Kg (± 100g) 22Kg/m ²
					
Patented ® interlocking aluminium system				Patented ® interlocking aluminium system	
				2 Standard Colors available	
					
				light grey 33	dark grey 51
Specific Characteristics Ice Cover System					
Insulation Value	At an air temperature of +18 °C and an ice temperature of -7°C the systems achieve a surface temperature of +11°C				
Load Bearing Capacity	The surface can be driven on by forklifts/trucks with a max. total weight of 10 tons (including load)				
Point Load limit	max. 5000 Kg on 20 x 20 cm				
Thermal resistance U-Value in W/(m ² K) <small>λW/m²K</small>	U value: 0,695 W/m ² .K Ice Cover Basic U value: 0,699 W/m ² .K Ice Cover PRO				
Thermal conductivity (λ value) < 0,05	DIN EN 13164 0,034 W/(m.K)				
Fire Behavior	In accordance with DIN EN 13501-1 Class Bfl-s1				
Dimensions	 Width 600 mm	 Length 2400 mm	 Thickness 67 mm (± 2 mm)		
Maintenance Installation instructions and maintenance guide upon request.			