







	CARACTERISTICILE PRODUSULUI			
	Standard	Necesar	U.M.	Rezultate
	Descrierea produsului			
Tratament de suprafata	-	-	-	
Structura suprafata	-	-	-	
Spuma	-	-	-	
Grosime	EN ISO 24346	-	mm	7.5
Greutate	EN ISO 23997	-	kg/m ²	4.7
Lungime	EN ISO 24341	-	lm	26.5 max
Latime	EN ISO 24341	-	lm	1.5
	Proprietati spotive			
Absortia socului	EN 14808	≥ 25	%	
Deformarea verticala	EN 14809	≤ 3.5	mm	≤ 2
Coeficient de alunecare	EN 13036-4	80 to 110	-	80 - 110
Revenirea mingii	EN 12235	≥ 90	%	≥ 90
	Caracteristici tehnice			
Rezistenta la abraziune	EN ISO 5470-1	≤ 1000	mg	≤ 350
Rezistenta la impact	EN 1517	≥ 8	N/m	≥ 8
Rezistenta la amprentare	EN 1516	≤ 0.5	mm	≤ 0.5
Izolarea fonică la impact	EN ISO 717-2	-	dB	18
	Clasificari			
Clasă de reacție la foc	EN 13501-1	-	-	
Activitate anti-bacteriană (E. coli - S. aureus – MRSA)	ISO 22196	-	-	> 99 % inhibits growth
	Declaratia de performanta			
	DOP-005-1036-A	-	-	Foc Absortia socului Coeficientul de alunecare Rezistenta la abraziune Rezistenta la rulare
	Metode de instalare			
	Recomandarea Gerflor	Unitate	Results	
Lipire pe strat suport « Original »	Nivelul umiditatii din stratul suport	%	Umiditate reziduala < 80% (BS 8203) sau umiditate < 4.5% (CCM)	
Pe Isolsport: "Flexible"		%	Umiditate reziduala < 92% (BS 8203) sau umiditate < 7% (CCM)	
Sistem Dry-Tex™		%	Fara limita (Nu picura apa pe placa)	