




























Tipologia \ Type: Pavinil Activity LSD 4 mm. PVC pavimentazione, in accordo con la normative EN 649 PVC floor covering, functional parameter according to EN 649				 PN-EN 14041:2006/AC:2007 DZ Nr: 01 / ZW / 08			
Classe di utilizzo Classification		EN 685	Classe 32 Class 32		Classe 41 Class 41		
CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS							
	PN-EN 428	Spessore totale Total thickness	4,0 mm /¹		PN-EN 426	Lunghezza rotoli Roll length	10\15 m
	PN-EN 429	Strato di usura Thickness of wear layer	0,4 mm /²		PN-EN 426	Altezza telo Roll width	2 m
	PN-EN 430	Peso totale Total weight	3,50 kg/m² /³				
CARATTERISTICHE IN COORDO CON EN 14041 - CHARACTERISTICS ACCORDING TO EN 14041							
	PN-EN 13501-1	Reazione al fuoco Reaction to fire	C_{fl-s1}		PN-EN 13893	Coefficiente di frizione Dynamic coefficient of friction	≥ 0,3
	PN-EN 1815	Carica elettrostatica limite Static electrical propensity	< 2,0 kV		PN-EN 1081	Resistenza elettrica Electric resistance	< 1,0 x 10⁹ Ω
	PN-EN 14041	Classe comportamento elettrico Electric behaviour (static electricity) - classification	Antistatico Antistatic floor coverings				
CARATTERISTICHE ADDIZIONALI - ADDITIONAL CHARACTERISTICS							
	PN-EN 649	Gruppo resistenza all' usura Wear group	gruppo T group T		PN ISO 105-B02	Solidità alla luce Colourfastness to artificial light	min 6
	PN-EN 434	Stabilità dimensionale Dimensional stability	max 0,4 % / max 8 mm		PN-EN 425	Test sedia a rotelle Castor chair test	nessun danno no damages
	PN ISO 717/2 ΔL _w	Assorbimento acustico Sound absorbtion	16 dB		PN-EN 433	Impronta residua Residual indentation after static loading	max 0,2 mm
	EN 431	Comportamento alla laminazione Peel resistance	nessun danno no damages		PN-EN 424	Sollecitazione ai piedi dei mobile Effect of simulated move- ment of a furniture leg	nessun danno no damages
	DIN V 18032-2	Resistenza agli urti Impact strenght	ca. 20 N\m min 8 N\m		DIN V 18032-2	Rimbalzo palla Ball bouncing	100% (min 90%)
	DIN V 18032-2	Coefficiente di scivolamento Slip ratio	0,57 \w gran.04-0,6		DIN V 18032-2	Comportamento allo schiacciamento Indentation	0,04 mm. (max 0,5) mm.
							Nr: AB/1/09-2008

¹ Tolleranza spessore totale - Tolerance of total thickness PN-EN 649 / +0,13 -0,10 mm

² Tolleranza strato di usura - Tolerance of thickness of wear layer PN-EN 649 / +13% -10%

³ Tolleranza peso totale - Tolerance of total weight PN-EN 649 / +13% -10%