

SWING HERITAGE

SCHEDA TECNICA / DATA SHEET














SPECIFICHE DEL PRODOTTO / PRODUCT SPECIFICATIONS

	SPESSORE TOTALE / OVERALL THICKNESS	6 mm
	PESO AL MQ / WEIGHT PER SQM	10,66 kg ca.
	STRATO DI USURA / WEAR LAYER	0,55 mm
	FORMATO / SIZE	17,78 x 121,29 cm
	BISELLATURA / BEVELLED EDGE	MICRO BISELLATO SU 4 LATI / MICRO BEVELLED ON 4 SIDES
	ATTACCO / CONNECTION	BREVETTO UNILIN CLIC SYSTEM / PATENTED UNILIN CLIC SYSTEM
	TIPOLOGIA PRODOTTO / TYPE OF PRODUCT	SOLID CORE COMFORT SPC FLOOR
	FINITURA IN POLIURETANO / PU COATING	SI / YES
	UNITÀ DI IMBALLAGGIO / PACKAGING - BANCALE / PALLET - SCATOLA / BOX	103,80 mq (60 scat. / 60 boxes) 1,73 mq (8 doghe / 8 planks)
	SOTTOPAVIMENTO GIÀ APPLICATO / UNDERLAYMENT ALREADY APPLIED	
	NON ASSORBE NÈ LIQUIDI NÈ ODORI / IT DOES NOT ABSORB LIQUIDS NOR SMELL	
	IDONEO PER AMBIENTI CHE OSPITANO ANIMALI DA COMPAGNIA / SUITABLE FOR PETS	

VALORI TECNICI / TECHNICAL VALUES

RISULTATO / RESULT

STANDARD

	CLASSE D'IMPIEGO / LEVEL OF USE	23 - DOMESTICO ALTO TRAFFICO / DOMESTIC HEAVY 33 - COMMERCIALE ALTO TRAFFICO / COMMERCIAL HEAVY 42 - INDUSTRIALE GENERALE LEGGERO / LIGHT INDUSTRIAL GENERAL	EN 685
	REAZIONE AL FUOCO / FIRE RESISTANCE	Bfl - s1 (APPOGGIATO SU SUPPORTO INCOMBUSTIBILE) Bfl - s1 (LAID ON NON-COMBUSTIBLE SUPPORT)	EN 13501-1
	ABBATTIMENTO ACUSTICO / IMPACT SOUND REDUCTION	$\Delta L_w = 18$ db	UNI EN ISO 717 - 2
	RESISTENZA ALLO SCIVOLAMENTO / SLIP RESISTANCE	CLASSE DS	EN 13893
	COEFFICIENTE DI RESISTENZA ALLO SCIVOLAMENTO / SLIP COEFFICIENT	R 10	EN 13893
	SOLIDITÀ ALLA LUCE / LIGHT FASTNESS	≥ 6	EN ISO 105 B02
	RESISTENZA ALL'ABRASIONE / ABRASION RESISTANCE	GRUPPO T / GROUP T	EN 660-2
	STABILITÀ DIMENSIONALE / DIMENSIONAL STABILITY	$\leq 0,25\%$	EN 434
	ARRICCIATURA (dopo 6h a 80 °C) / CURL (after 6hrs at 80 °C)	≤ 2 mm	EN 434
	IMPRONTA RESIDUA / INDENTATION RESIDUAL	$\leq 0,1$ mm	EN 433
	FLESSIBILITÀ / FLEXIBILITY	SUPERATA / PASS	EN 435
	RESISTENZA SEDUTE CON ROTELLE / EFFECT OF CASTOR CHAIRS	SUPERATA / PASS	EN 425
	RISCALDAMENTO A PAVIMENTO / UNDERFLOOR HEATING	IDONEO ALL'IMPIEGO SU TUTTI I SISTEMI CLASSICI DI RISCALDAMENTO A PAVIMENTO AD ACQUA CALDA MAX 25/26 °C WITH HOT WATER MAX 25/26 °C DEGREES	
	EMISSIONE FORMALDEIDE / FORMALDEHYDE EMISSION	E1	EN 717-1
	RESISTENZA DEGLI STRATI ALLA SBUCCIATURA / RESISTANCE TO LAYER PEELING	SUPERATA / PASS	EN 431
	DETERMINAZIONE MIGRAZIONE METALLI PESANTI / DETERMINATION OF MIGRATION OF HEAVY METALS	NON RILEVATA / NOT DETECTED	EN 71
	RESISTENZA TERMICA "R"	0,037 m ² · K / W	UNI EN 12664:2002
	CONDUTTIVITÀ TERMICA EQUIVALENTE "λ"	0,154 W / (m · K)	UNI EN 12664:2002

swing®

