


STRUCTURE 220












TECHNICAL DATA SHEET

VINYL

Type of flooring **EN 653** Expanded polyvinyl chloride floor covering

Class of use **EN 685**  **class 23** **class 32** 

Description

	EN 426	Length	30 m		Guarantee	15 years
	EN 426	Width	4 + 3 + 2 m		Surface Treatment	EXTREME
	EN 428	Total thickness	2,2 mm		Mat Effect	
	EN 429	Wear layer	0,35 mm		High Density foam	
	EN 430	Total weight	1,80 kg/sqm			












EN 14041 : 2004

Delivered by: TARKETT GLD SA
Op der Sang 2, L-9779 LENTZWEILER

	EN 13501-1	Fire classification	B _{fl} -s1		EN 13893	Slip resistance	≥ 0,30 μ
		Report N°:	RA06-0060				

OPTIONAL CHARACTERISTICS

	ISO 105/B02	Light fastness	≥ 6		EN 1815	Static electrical propensity	≤ 2 kV
	EN 434	Dimensional stability	≤ 0,4%		EN ISO 717/2	Impact sound absorption	17 dB
	EN 433	Static indentation	≤ 0,20 mm		EN 12524	Thermal resistance for underfloor heating	Ok
	EN 660-1	Abrasion group	T		*		Ok
	EN 425*	Castor chair	Ok				

* fully adhered

Edition N°C/07-2008