





Specification according to EN 15102

Wallflex

	opoomounon according to Ent to to E	
Structure	Type of Flooring	synthetic wall covering with PUR surface protection
	Additional Comment	homogeneous
	Plastic basis	Polyvinylchloride
	Pattern	uni colored
	Overall Thickness	1.25 mm
	Thickness of wear layer	1.25 mm
	Sheet width	150 cm
	Sheet length	20 m
	Total weight	2200 g / m²
Safety	Flammability	D s2 d0*
	REACH	contains no substances mentioned in the SVHC-list
Performance	Residual indentation	< 0.1 mm
	Seam strength	≥ 250 N / 50 mm
	Colour fastness	Rating ≥ 6
	Flexibility	Ø 20 mm
	Warmwater-underfloor heating	suitable (max. 28°C)





Manufactured by: Armstrong World Industries AB 29-39 Mills Road Victoria 3195



Armstrong wall covering products are to be installed in full accordance with Armstrong's installation instructions and recognised trade standards. An effective, regular cleaning and maintenance programme is vital for retaining a high appearance level. Wall should only be used as a wall covering and is not recommended for walls with a heating systems. Note: Armstrong reserve the right to amend this specification without giving prior notice. For the latest versions of the technical specifications, check our internet site: www.armstrong.eu * The flammability rating is certified for plasterboard and to each A1 / A2 underground classification.

GB 25 July 2012