FLUFFO SOFT - ACOUSTIC WALL PANELS

PRODUCT DATA SHEET

Valid from 14 May, 2018

FLUFFO

/ BASIC DATA	
product name:	Fluffo SOFT acoustic wall panels
product description:	decorative, sound absorbent wall panels, manufactured from polyurethane foam, covered with polyamide flock. Available in a wide range of colours, shapes and thicknesses.
producer:	Paweł Sumiński Fabryka Miękkich Ścian; ul. Głubczycka 37/3; 02-424 Warszawa; VAT ld: PL 7262271643
/ PRODUCT CHARACTERISTICS	
acoustics:	sound absorption class B; Alpha w = 0,80 (H) according to PN-EN ISO
environmental impact:	11654:1997 standard atest higieniczny nr HK/B/0216/01/2014
fire rating class:	combustible; class F
dimensional tolerance:	+/- 1mm
declaration of conformity with PN-EN 15102+A1:2011 standard:	yes
/ PRODUCT COMPONENTS	
foam layer product type:	flexible, polyurethane ether foam, produced with the method of free foaming in blocks, without the use of chlorofluorocarbons or the volatile organic solvents
layer thickness:	20-50 mm depending on the model
density:	24-28 kg/m3, according to PN-EN ISO 845 standard
permanent deformation, not more then:	8%, according to PN-EN ISO 1856 standard
impact resilience, no less then:	25%, according to PN-EN ISO 8307 standard
fire rating class:	combustible; class F
environmental impact:	no emission of harmful substances, neutral in odour
adhesive layer product type:	flexible adhesive, 100% acrylic polymer, water dispersion
layer thickness:	about 0,1mm
environmental impact:	no emission of harmful substances, neutral in odour
other characteristics:	highly elastic product, after water evaporation - waterproof
outer Fluffo finish product type:	flock, 100% polyamide
layer thickness:	1 mm
colour durability:	minimum 6-7 years (according to DIN 54004 standard)
dust resistance:	antistatic



