architected sound

# **UP-SORBER WALL**

USER GUIDE

valid from January 2017

### **Architected Sound**

Chałubińskiego 53 30-698 Kraków, Poland info@architected-sound.com +48 12 259 13 00 www.architected-sound.com

#### BASIC DATA

product name	Up-Sorber Wall
product description	wall or ceiling sound absorbing system, top layer: textile material, mounted on a wooden substructure
producer	RS Minus sp. z o.o. Chałubińskiego 53, 30-698 Kraków, Poland TIN: PL 676-243-60-70

#### PRODUCT CHARACTERISTICS

acoustics	sound absorption coefficient: $\alpha_{w, max}$ = 1.00
fire safety	made out of materials with flammability class B-s1, d0
dimensional tolerance	+/- 1.5% for the dimensions of a single area max. dimension of width / height: 150 cm
finish	batch to batch variations in shade may occur within commercial tolerances

## TRANSPORT, STORAGE, ASSEMBLY, CLEANING

transport	protect against excessive sunlight, precipitation and moisture; protect from damage; transport in a horizontal position; loading spaces should be dry and clean, and the surfaces of walls and floors should not have protruding and sharp elements that could cause damage to the product;
storage	store in a horizontal position; the storage room should protect against direct water exposure, excess moisture (over 60%) and drastic temperature changes; do not expose to mechanical damage caused by impact with a heavy or sharp object, leaning on the body or denting it, etc.; do not store in passages and at a distance less than 1.0 m from active heating devices;
assembly	in accordance with the purpose and manufacturer's instructions; install in rooms protecting against water, excess moisture (over 60%) and drastic changes of temperature; do not expose to mechanical damage caused by impact with a heavy or sharp object, leaning on the body or its denting, etc.;
cleaning	depending on the stain, dry-clean or using the foam of a mild detergent, or upholstery shampoo with a soft cloth or sponge;