

## **UP-SORBER ROLL**

**USER GUIDE** 

valid from October 2013

### **Architected Sound**

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

# architected sound

#### **BASIC DATA**

product name Up-Sorber Roll

product description expandable sound-absorbing banner made of textile materials,

can be installed on the wall or in the ceiling

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:  $\Omega_{w, max} = 0.65$ 

fire safety made out of materials with flammability class B-s2, d0

dimensional tolerance +/- 1.5% for the single element dimensions

finish the top structure of the casing depends on the type of painting

chosen and the colour of the paint; batch to batch variations in shade of a textile may occur within commercial tolerances as its slight deformation / stretching, as well as uneven winding of banners,

which can be corrected

#### TRANSPORT, STORAGE, ASSEMBLY, CLEANING

transport protect against excessive sunlight, precipitation and moisture;

protect product edges 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 overturning,

warping, hitting with a heavy object, 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;

assemble as soon as possible after delivery, then unreel it and leave

it in such condition for about 2 days, and then roll it up; \*

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

cleaning clean the casing with a dust remover and a dry or damp, soft cloth;

the fabric for the needs of current maintenance should be cleaned using a vacuum cleaner with a suction cup for curtains, washing, bleaching, ironing, cleaning in any other way may cause deformation

of elements and damage to their top structure

\* after performing this operation it may be necessary to adjust the extreme unwinding positions