

## **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:  $Q_{w, max} = 0.55$ 

fire safety made out of materials with flammability class B-s1, 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