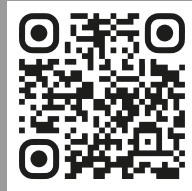




Т И Х И Е С Т Е Н Ы

**UNIQUE WALL FINISHING SYSTEM**

CATALOGUE 2023



[тихиестены.рф](http://тихиестены.рф)

# MODERN TECHNOLOGIES IN THE INTERIOR



**Commercial premises**



**Educational institutions**



**Living spaces**



# AREAS OF APPLICATION OF FABRIC WALL FINISHING



**Offices**



**Schools**



**Hallways, corridors**



**Recording studios**



**Common areas**



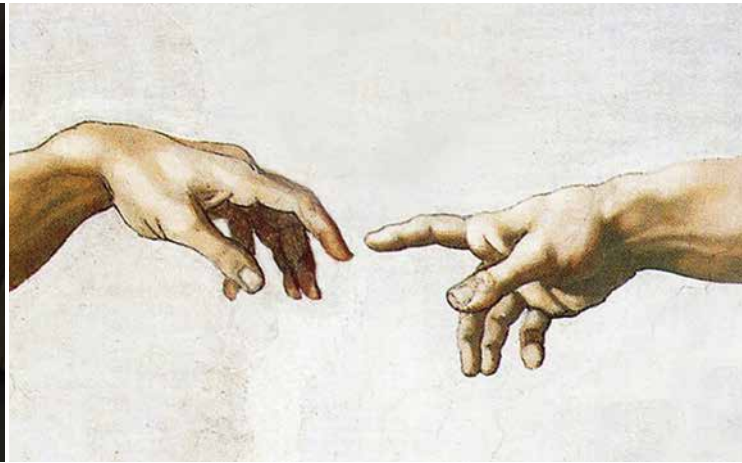
**Home theaters**

# SYSTEM VERSATILITY

Key features



**Acoustics**



**Tactility**



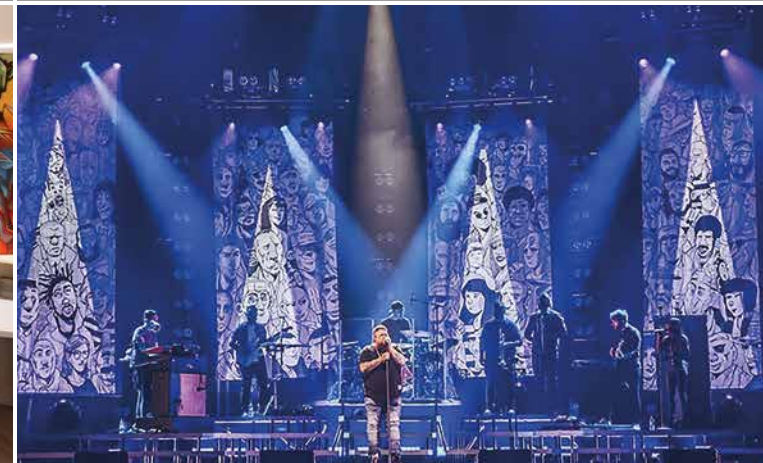
**Anti-damage**



**Moulding / Fretwork**



**Photo printing / Mural**



**Exhibition stands**



# FUNCTIONALITY

What will it give me?



## ACOUSTIC FUNCTIONALITY

- Absorbs reflected sound
- Improves speech intelligibility
- Reduces sound transmission



## SPECIAL CHARACTERISTICS

- Abrasion resistance
- Shockproof
- Easy to clean



## HYPOALLERGENIC

- Contains no glue
- 100% polyester
- Antistatic



## ECONOMICAL

- Durable
- long lifetime
- The possibility of an easy upgrade
- No special wall preparation required



## EXTENSIVE DESIGN USE

- Beams, columns, niches
- Partitions, windows
- Premises with high humidity



## THERMAL PROTECTION SYSTEM

- Additional thermal insulation
- Reduces thermal fluctuations
- Heat retention effect



## SERVICE

- Quick installation on the base without preparation
- Dismantling without damaging the material
- Integration of any lighting, inspection hatches



NONFLAMMABLE



NON-ABSORBENT



ANTIMICROBIAL



FLEXIBLE



MULTIPURPOSE



DOES NOT  
CONTAIN ADHESIVES

# INSTALLATION

Easy, on one-two-three



## 1 Frame installation



Universal frame around the perimeter of the room, basis for the textile

## 2 Membrane installation



Sound-proof membrane of various thicknesses, depending on the tasks

## 3 Fabric Installation



The fabric is tucked into the hidden channel of the frame, pulled on the surface and firmly held in it.

# HOW DOES IT WORK?

## Cuts and details



- The unique system allows installation without preliminary preparation and alignment of the walls, without the involvement of construction organizations. The depth of the system is from 1 centimeter and above
- The system is universal and can match almost any architectural features of the room
- The fabric is resistant to temperature changes and maintains the given strain
- If the fabric is dirty or there is a need to change the design, color, texture - it can be replaced without major repairs
- Significantly reduces maintenance costs compared to traditional wall coverings
- The fabric wall covering qualitatively changes the style of the room. There is a wide range of materials and fabrics that have passed quality testing
- There is an option for individual printing on fabric (photos, branding, decorations, etc.). The effect of light-transmitting and light-reflecting fabrics, the effect of manifestation (hidden lighting) is possible
- 90% of the fabrics are combined with the Forman attachment system. The company is ready to test the fabric provided by the customer. By providing a sample, the customer needs to consider the tasks of this material (e.g. acoustic, fire-resistant conformances)





# THE ADVANTAGES

## Thickness



**1** Frame

**2** Membrane

**3** Fabric

- The mounting thickness of the system usually depends on several factors: the geometry of the walls in the room; the presence of additional equipment that requires installation (lighting, sockets, communications); additional acoustic requirements or insulation
- The key feature of the Forman system is a 12 mm minimum sandwich, consisting of a frame, an acoustic membrane and a finishing textile coating
- The thickness of the sandwich system can increase according to design tasks or acoustic requirements. Cascading, alternation or combination of thicknesses is possible
- The Forman system allows to mount any hanging furniture, decorative mouldings/ gypsum mouldings, skirting boards, door frames, sockets and switches, hidden inspection hatches, etc. on top of the fabric covering
- The Forman mounting system makes it easy to combine walls and ceilings into one design solution, bringing the effect of painting or wallpaper as close as possible

# OUR FABRICS

Tested and safe



## Form 147



## Form 138



# OUR FABRICS

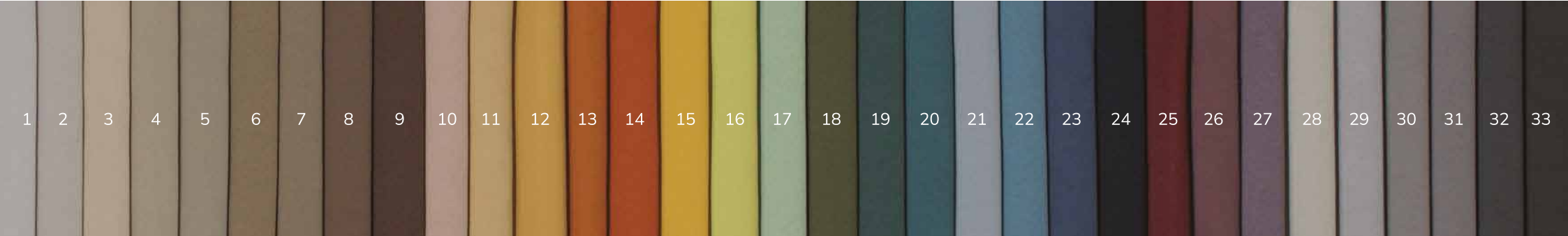
Tested and safe



## Form 104



## Form 150





# OUR FABRICS

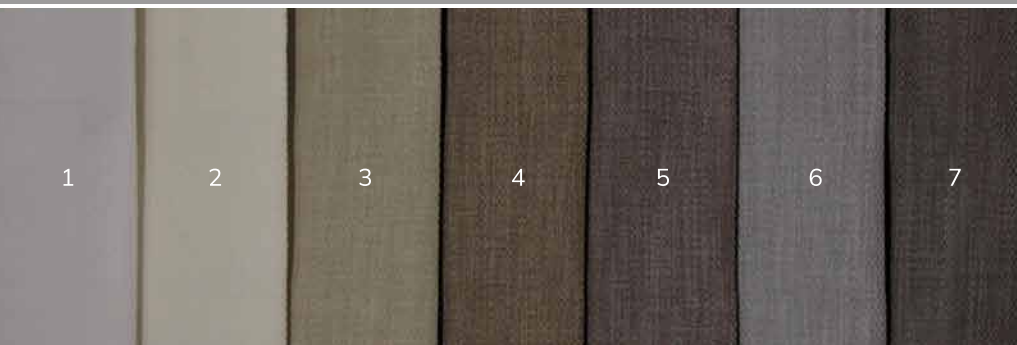
Tested and safe



## Form 105



## Form 916 (nonflammable)



## Form 917 (nonflammable)



# IS THE FABRIC ACOUSTIC?



## ACOUSTIC SHOCK TEST

This method does not replace the traditional acoustic testing but can be a useful tool for evaluating the acoustic suitability of your fabric.



Bring the fabric to your lips and blow out the air. Pay attention to the level of resistance you feel. The less resistance the fabric has, the easier it is for the sound to pass through the sound-absorbing membrane behind it. Tightly woven fabrics will be reflective, loose and breathable fabrics will allow the sound to get lost between the fibers of the acoustic membrane fabric.

Even one wall in the room, made according to our system, will have a tangible sound-absorbing effect.



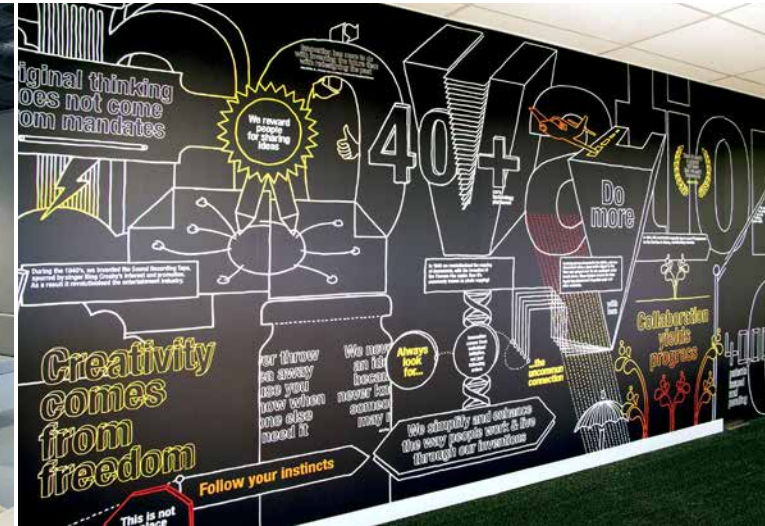


# PHOTO PRINTING ON FABRICS

Individual approach, exclusive design



Great for exhibition stands, front walls and company branding.





# INSTALLATION OPTIONS



- According to the size of the wall
- As an overlay - as a decorative noise-absorbing element
- Niche installation
- In the design of the columns
- independent wall, freestanding wall, folding screen, partition wall

The Forman system is a great constructor for implementation of any of your tasks and fantasies.



# FORMAN MISSION

Design and technical assistance



## WE ARE HERE TO

- Help with introducing a new product to the market
- Make your project successful
- Accompany you throughout the entire work cycle
- Find the best design and technical solutions

From concept, design, construction and introduction into service, we are supporting you to help you determine the most effective solution for your needs.



# PROJECT EXAMPLES





# PROJECT EXAMPLES

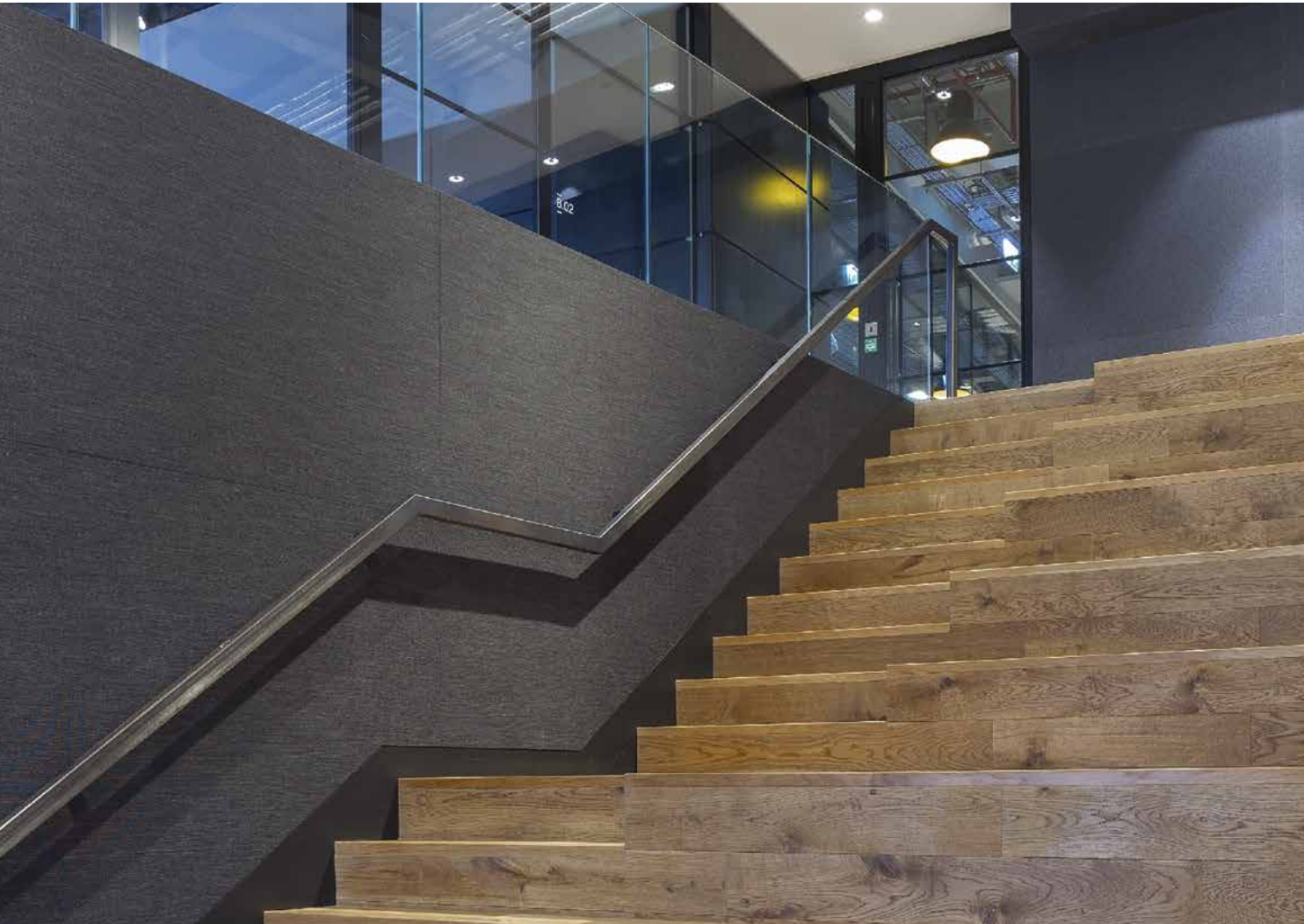


# PROJECT EXAMPLES





# PROJECT EXAMPLES





# PROJECT EXAMPLES



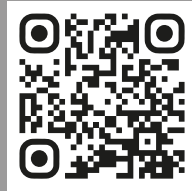
# CONTACTS



We will be glad to see you in the  
“Tsentr Prityazheniya” showroom

2 Uglovoy lane, Moscow  
127055

**+7 977 448-11-52**  
[text@form-an.ru](mailto:text@form-an.ru)



@form-an





**+7 977 448-11-52**  
тихиестены.рф