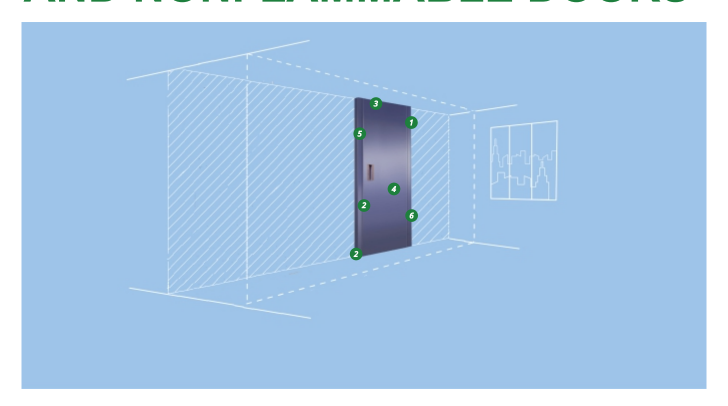
# NORMA DOORS SOUND INSULATION



NIBMA

movable walls and folding partitions

## SOUND INSULATION AND NONFLAMMABLE DOORS





#### **Built-in door closer**

Magnetic inserts at the end of the door act as a door closer. The door closes on its own



Finishing with nonflammable materials of KO(15) class

All surface finishes available, including nonflammable.



## Seals and retractable doorsill into the floor

Silicone seals and a retractable doorsill do not let in odors and provide a sound insulation up to 47 dB



No visible fasteners

All self-tapping screws are fitted with decorative caps



## Suitable for non-standard openings

Customized manufacture of doors allows you to create a door according to given dimensions



## Compensation for uneven openings

Vertical telescopic profiles compensate for uneven walls

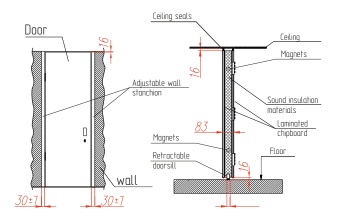
#### PRODUCT DESCRIPTION

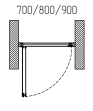
The sound insulation door NORMA consists of a door leaf, vertical full extension end caps, hinges, draught seals and highquality fittings. The door leaf is a sandwich panel made of two boards of facing material in aluminum supporting frame, filled with sound insulation materials. The magnets installed at the end faces of the door leaf and full extention end caps act as a door closer. The magnets installed at the ends of the door leaf and Adjustable wall stanchion act as a door closer. Doors are great for installation in offices, schools, kindergartens, medical facilities, studios, cinemas and hotels.

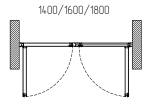
Also, they will go well in interiors with Norma folding structures. Standard door: 2800 x 1000 mm, EGGER surface material, 40 dB.

Finishing material: EGGER laminated chipboard, veneer, RAL coloring, wallpapers, prints, glass inserts, felt and cloth, nonflammable magnesium oxide wallboard KO (15 minutes) and much more.

#### HORIZONTAL AND VERTICAL SECTION OF THE DOOR







Single-leaf door

Two-leaf door

#### WIDE RANGE OF APPLICATIONS FOR NORMA DOORS

> Schools

> Medical institutions

> Nursery schools

> Gyms

**≻** Offices

> Dancing halls

> Conference rooms

> Hotels

> Server rooms

> Conference halls

#### **BENEFITS**

- In-house production in Saint Petersburg
- The price of a standard door is 30,000 rubles (platbands and extensions are not included into the set)
- Production time: 3 days
- Installation during one day
- Warranty up to 3 years
- Sound insulation up to 47 dB
- Keeps odors out
- Can be washed with chlorine solutions
- Handles can be of any shape
- Built-in door closer
- Retractable doorsill to the floor

#### TECHNICAL SPECIFICATIONS



• Sound insulation up to 47 dB



• Door thickness: 83 mm





• Door width: 500 - 1,500 mm.



Door height: 2,000 - 5,900 mm.



 Compensation for uneven walls: 15 mm.



Weight: 18 - 39 kg/m<sup>2</sup>

### WHY CHOOSE NORMA PRODUCTS?

#### WE WORK ACCORDING TO A CLEARLY FUNCTIONED PROCEDURE



Request



Calculation and drawing in 2 hours



**Production** from 3 days



**Delivery** from 1 day



Mounting from 1 day



3-year warranty



- IN-HOUSE PRODUCTION
- **QUALITY SERVICE**
- **WORKING SINCE 2003**
- **AFFORDABLE PRICES**
- **OWN UNIQUE DEVELOPMENTS**
- **HIGHLY QUALIFIED** PERSONNEL

#### CONTACTS

Manufacturer **NORMA Factory**  NORMA Factory LLC. 2 Voskova str., letter Я, Sestroretsk, Saint Petersburg, 197706

+7 (812) 245-25-00

www.normafactory.com

info@normafactory.com

**Exclusive distributor** in Russia and the Republic of Belarus

FOLDIN Company LLC 2 Voskova str., 2-B, Sestroretsk, Saint Petersburg, 197706; 102 Mira ave., of. 102, build.38, Moscow, 129626.

Calls within Russia +7 (800) 775-26-91

Saint Petersburg +7 (812) 604-60-51

Moscow +7 (495) 085-05-80 www.foldin.ru info@foldin.ru

**Exclusive distributor** in the Republic of Kazakhstan

**Qazaqwall** 

Calls within Kazakhstan +7 (717) 272-74-05 www.qazaqwall.kz

info@qazaqwall.kz