EUROSHIELD RFD-F/A-100 SWING DOORS

ETS-Lindgren's RFD-F/A-100 Swing Doors meet the performance of the standard 100-type doors (RFD-100) up to 40 GHz and are specifically designed for the additional load of ferrites and short absorbers (max. 50 kg/m² or 10.2 lbs./ft²).



ETS-Lindgren's RFD-F/A-100 Swing Doors meet the performance of the standard 100-type doors (RFD-100) up to 40 GHz and are specifically designed for the additional load of ferrites and short absorbers (max. 50 kg/m2 or 10.2 lbs./ft2). Maximum length of foam absorbers is 400 mm (15.74 in) everywhere, except around the handle area. The rigid inner plate allows the mounting of the ferrites/absorbers directly onto the door while making it possible to still performn maintenance on the door. The ferrite tiles/absorbers are not included in the standard delivery. The RF-100 is also available, without designs for the additional load of ferrites and absorbers.

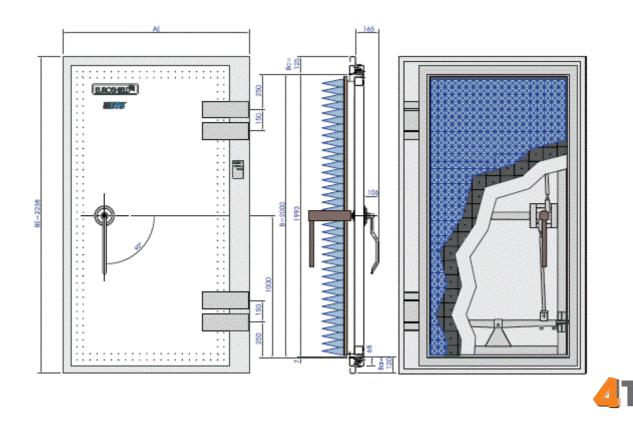
The double hinges guarantee the proper functioning of the heavy load door. The RFD-F/A-100 interior door handle is made of bakelite utilizes a unique extension to

accommodate the pyramid absorbers. For quicker and easier operation, the handle can be installed so that it is at horizontal position when the door is closed. In a manual

configuration, the operating mechanism releases the RF-tight seals. For all the F/A-type doors with a width exceeding 1.2 m (3.94 ft), the ETS-Lindgren pneumatic opening/closing system is recommended for easier door operation.

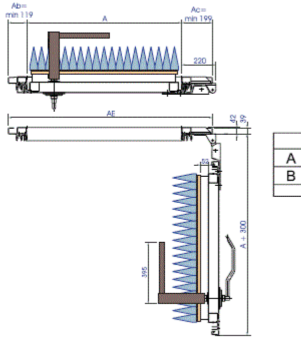
The exterior finish of the door leaf of the RFD-F/A-100 swing doors is a painted finish(standard color white RAL 9010). There are two standard door sizes available:

- 1200mm x 2100mm (4' x 7')
- 900mm x 2100mm (3' x 7')



000 "4TECT +7(499)685-44-44 info@4test.ru

IDGREN



Standard clear opening sizes in mm				
Α	800	1000	1200	1200
в	2000	2000	2000	2100
	The dimension:	s in the drawing ap	ply to the standard	l sizes

Key Features

- Patented Labyrinth Sealing Construction
- Lightweight; Easy to Operate
- Ideal Metal-to-metal Contact Between the Door Leaf and the Frame
- Specially Designed to Accommodate the Additional Load of Ferrites (max. 50 kg/m² or 10.2 lbs/ft²)

Product Charts

