» AKUPAN®

AKUPAN® SQUARE

TECHNICAL DATA





Black perforation cover

perforation cover

 classification A2-s2, d0 (EN 13501-1+A1: 2010): Protocol No.17/440P380, CSI a.s. (Institute for testing and certification, Inc., CSI Division - Center for Civil Engineering Prague)

Thermal properties

the panel shell and the back wall are thermally

Moisture resistance

 the surface treatment is tested for basic resistance to condensation water according to EN ISO 6270-1: 2002: degree of blistering and rusting is 0th. (Protocol TZÚS Prague - No.010-

Corrosion resistance

on request - triplex anti-corrosion treatment of for the degree of corrosive aggressiveness of the atmosphere C4 (according to EN ISO 12944-2), designed for indoor areas and environments such as swimming pools, chemical plants, shipyards and docks on the seashore, etc. (protocol TZÚS, s.p. no. T330 /

Impact resistance

 high impact resistance: complies with utility category C.4 - surfaces intended for physical activities, eg dance halls, gyms, stages, etc., according to EN 1991-1-1, test according to EOTA TR 001 Determination of impact resistance of panels and panel assemblies: Protocol TZÚS Prague - No.010-039876

Hygienic properties

- very low permissible content of volatile organic compounds (VOC): Protocol TZÚS Prague -No.100-061900
- materials used do not create conditions for the growth and development of microorganisms.

Safety

- the panel is equipped with a safe perforation
- the shape of the panel significantly increases contact safety
- the mounting method guarantees a secure

Maintenance

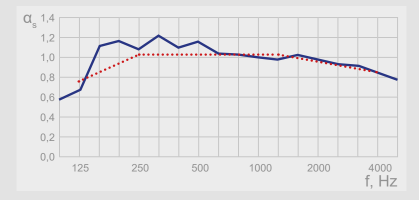
 easy maintenance by gently vacuuming the perforations and wet cleaning the metal shell
 with squeezed sponge with water and a common detergent and then wiping it dry. As

required. Related documents

Building technical certificate No.010-040028, TZÚS Prague (Technical and Test Institute for Construction Prague, SOE, with the Protocol on product certification No.204 / C5 / 2018 / 010-040050

Acoustic absorption

 AKUPAN® Klasik, 1250x650x100 mm, placed on the surface: Protocol TZÚS Prague - No.040-055267



- The absorption factor α (Sabin) according to ISO 354
- Values of practical absorption factor α_n :

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
0,75	1,00	1,00	1,00	0,95	0,85

 weighted absorption factor α_w=1, absorption class A "very high absorption" (EN ISO 11654).

BASIC PARAMETERS

Length [mm]	1250
Width [mm]	650
Depth [mm]	100
Weight [kg] from: /depending on equipment/	13,9

DELIVERY

Packaging	in pieces	
Projected surface	0,8125 m ² /pc	
Accessories	on request	

APPEARANCE

Surface colour	RAL or metallic paint
Laminating colour	white or black fiberglass fabric, or non-flammable fabric in colour according to the swatch (on request)
Surface finish	matt - fine structure