

architectural and construction acoustics

ACOUSTICGYPS BOX

acoustic box TU 23.99.19-001-21056832-2018 TNVED 6806900000



AcousticGyps Box is a special acoustic box for installation of socket outlets and switches in frame soundproofing systems. It is designed for reduction of airborne noises passing through holes for sockets and switches. The box is suitable for use with appliances of various manufacturers.

COMPOSITION

- high-density reinforced gypsum board;
- viscoelastic membrane Tecsound.

MODIFICATIONS

Modifications	Length, mm	Width, mm	Height, mm	Weight, kg	Number of Sockets, pcs.
AcousticGyps Box R1	120	120	45	0,5	1
AcousticGyps Box R2	120	200	45	0,7	2
AcousticGyps Box R3	120	270	45	1	3
AcousticGyps Box R4	120	340	45	1,2	4
AcousticGyps Box L4	150	150	100	1,3	-

APPLICATION

For installation of built-in pattress boxes in soundproof framed structures of walls and partitions for enhancing their soundproofing performance.

FEATURES

- easy to install in any profile system;
- fire hazard class: KM1;
- suitable for any pattress boxes.

PACKAGING AND TRANSPORTATION

 $\label{prop:constraints} \mbox{AcousticGyps Boxes are delivered item-by-item. Palletized delivery is also possible.}$

