IOCAVI International

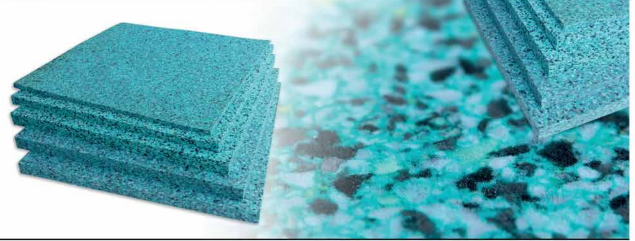


Image of ARG with different thickness, Ref.:ARG

FEATURES

- Self-extinguishable recycled foam agglomerate.
 Made from the agglomeration of flexible polyurethane foam of different densities.
 Good fire resistance (M1 fire-class), uniform and stable composition.

- Great performance/cost. Supplied in 1m² (10.76 ft²) plates.

 Installation: with contact glue.

 Wide range of thickness, from 2 cm to 10 cm (0.8* to 3.9*) with 80Kg/m².
- (others upon consulting and request).

 Suitable for walls, ceilings and floors.

SPECIFICATIONS

REF.	DIMENSIONS	WEIGHTS
ARG020	100 x 100 x 2 cm / (39.4 x 39.4 x 0.8 in)	1.6 Kg (3.527 lbs)
ARG040	100 x 100 x 4 cm / (39.4 x 39.4 x 1.6 in)	3.2 Kg (7.055 lbs)
ARG060	100 x 100 x 6 cm / (39.4 x 39.4 x 2.4 in)	4.8Kg (10.580 lbs)
ARG080	100 x 100 x 8 cm / (39.4 x 39.4 x 3.1 in)	6.4 Kg (14.110 lbs)
ARG100	100 x 100 x 10 cm / (39.4 x 39.4 x 3.9 in)	8 Kg (17.640 lbs)

DESCRIPTION

ARG* is a product resulting from the agglomeration of flexible polyurethane foam of different densities, presented on plates, which shows a uniform and stable composition. Endowed with a porous cellular structure and unique physical and mechanical characteristics, ARC® constitutes a central element in various building systems that allow solving the most complex acoustic problems of buildings, various building systems that allow solving the most complex acoustic problems of buildings, structures, machinery and the like. Find wide application in insulation systems percussion sounds, an area where leads, allowing the development of highly competitive solutions in terms of cost/ benefit ratio. It is virtually universal in its application in double construction systems (or trucks) to meet the requirement of insulation to air sounds. This field is particularly important for systems "box-in-box" particularly when necessary for rehabilitation of buildings. Other uses the level of vibration control equipment to support and reverberation control in closed spaces complete range of applications in the acoustic behavior of buildings. ARG* thus exhibits a substantially unique feature of being useful at all required in the field of acoustic behavior of buildings. This universal characteristic in the field of acoustics allows you to stand out among the products for the building, like the one in the acoustic field can contribute more for the comfort of human beings. When coupled with plaster sheets or clusters give large amounts of insulation in the whole range of the sound spectrum. Gives a high absorption power. Because it is glued, without physical contact of rigid structures, mitigation damping is achieved by means of elasticity. Acoustic Insulation above 60 dB, one must isolate all areas of walls, ceilings and floors avoiding structural physical transmissions.



SHOCK AB® WALL / CEILING

WALL AND CEILING VIBRATION ABSORBERS

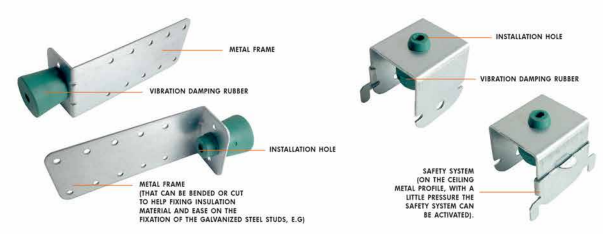


Image of SHOCK AB WALL*. Ref.:SHAW, and of SHOCK AB CEILING*. Ref.:SHAC.

FEATURES

- . Dramatically improves the performance of your soundproofing layer.
- Minimise physical and structure sound transmission.
- Operating range of 30Kg to 50Kg per piece. Application: using screws.
 Can be applied in standard steel profiles used in the construction with plasterboard.
- · Quick and easy installation with Safety System (SHAWC model).
- · Packaging: 20 pieces.

MODELS AND SPECIFICATIONS

MODELS	MAXIMUM LOAD CAPACITY RANGE (unit)	PACKAGE (units)
SHAC	30 Kg to 50 Kg	20 pcs
SHAW	30 Kg to 50 Kg	20 pcs

DESCRIPTION

SHOCK AB® is a wall and ceiling vibration absorber, a composite piece consisting of a molded metal frame and a damping rubber component, which allows to support the weight of the wall or ceiling, thereby minimizing physical contact to the support structure and forming the sound insulation layer between the sound wave irradiation and the original base surface, wall or ceiling.

The SHOCK AB® is provided in two models; one for the ceiling and one for the wall.

SHOCK AB* Ceiling is an effective way to cut off the structure-borne sound transmission of the suspended ceiling and the original building base.

SHOCK AB® Wall is suitable for installing and fixing the wall reinforced sound insulation layer

The quantity of pieces to be used on each application depends on the weight of the insulation layer that will be applied, so it is recommended make the calculation, bearing in mind that it is considered an operating range of 30kg to 50kg per piece (fixation point).

IMPORTANT NOTICES

- JOCAN** accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
 This colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not brinding because brightness, contrast and colour balance may vary due to two remarkat laupaires changes and some officences may occur in forast range. Sizes may vary slightly due to their production method and some whetent raw-materiats characteristics.