

# POLYFON **FP**

## Foam Pad Loudspeaker's Isolator

ANTI VIBRATION PROPERTIES

POLYFON-FP : An anti vibration Foam Pad (FP), for near field monitor speakers.

It consists of two elements, the base part and the upper wedge.



### Description

This specially design foam pad, improves the sound from the monitors, by preventing the transmission of acoustic energy from speakers to the underlying desk.

POLYFON-FP is produced by high quality, flame retardant, dark grey, polyurethane foam.

The combinations of the base part and the upper wedge, allows five speaker positioning angles ( $0^\circ, \pm 4^\circ, \pm 8^\circ$ ).

With the base and the wedge in standard position, it will be provided a level surface ( $0^\circ$ ) that is parallel to the supporting surface. Alternatively, the wedge can be removed to provide a  $4^\circ$  inclination, according to which way round the base pad is resting.

In addition, with the base and the wedge positioned upside down, it will be provided a  $8^\circ$  inclination.

**Max load capacity:** 15 kg/pad  
The load must cover all the active surface.

**Dimensions:** 300 x 120 x 50 mm  
Other dimensions on request.



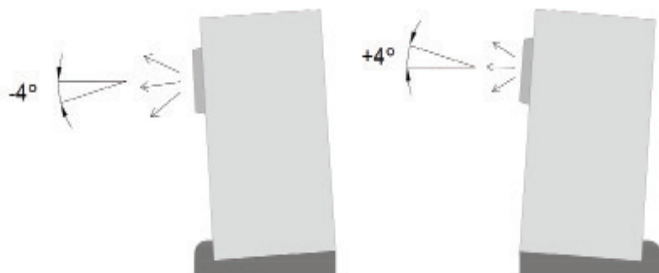
POLYFON-FP application

### Technical Specifications

POLYFON-FP packing is composed by 4 pad sets, 2 for every monitor. Each set consists by a base part and a wedge part, so that can be easily be adoptable in a lot type of monitors (heavy/large or vertical/horizontal applications).

For small monitors, may be sufficient the use of only one piece.

#### MONITOR WITH DIFFERENT LISTENING ANGLES



#### DIFFERENT INCLINATION ANGLES



Side View Profile