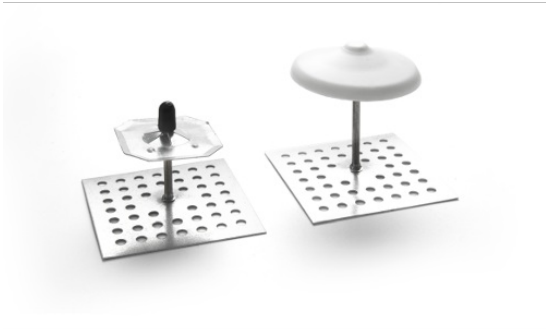





# FIXING NAIL



Mechanical fixing systems for our soundproofing materials AKUSTIKABSORBER.

Measurements according to UNE-EN ISO 140-3 standard (December 1995) Acoustic Isolation of Construction Materials in Laboratory Measurements. Corresponds completely with ISO 140-3(1995) standard. Cancels and substitutes UNE 74-040/3 (1984) standard. Calculations according to NBCEA88.

	Type	Code	Weight (kg)
	FIXING NAIL 32	26401	0,013
	FIXING NAIL 42	26402	0,014
	TAPA NAÚTICA	26409	0,014

## TECHNICAL CHARACTERISTICS

### — Composition

Mechanical fixing systems for our soundproofing materials AKUSTIKABSORBER.

### — Thicknesses

32mm 42mm

## FORMATS

Mechanical fixing systems for our soundproofing materials AKUSTIKABSORBER. Installation steps: 1.- Simply use a polyurethane sealant, rivets or welding to secure the spikes. 2.- On squeezing the adhesive it will seep through, allow it to dry for about 12 hours. 3.- Place one nail every 40 or 50 cm and then press the AKUSTIKABSORBER material against the nail evenly. 4.- Insert the washer and press against the isolation surface. 5.- Trim any surplus nail and fit the rubber plug.



**AMC MECANOCAUCHO**  
Industrialdea Zona A - Pab. 35.  
Asteasu E-20159, Gipuzkoa  
Spain



Tel.: +34 943 69 61 02  
Fax: +34 943 69 62 19



sales@amcsa.es



www.mecanocaucho.com  
www.akustik.com