

## COMPARATIVE TABLE OF MEMBRANES AND ACOUSTIC PRODUCTS FOR SOUNDPROOFING SYSTEMS

PRODUCT	INSONOMAT	VELAPHONE	SILENTCRETE	INSONOFLOOR	ACOUSTIBOARD	INSONO AF3- 47/90/130	SOPRAWAY NG2	ACOUSTIVIBE	ACOUSTIVIBE CDC	ACOUSTIVIBE WDC	ACOUSTIZOL NG	TECSOUND CLG 3900	TECSOUND ACOUSTIC BAFFLE	ACOUSTIDRAIN
IMAGE				INF										
DESCRIPTION	Acoustic membrane made of elastomeric bitumen and recycled rubber	Acoustic membrane composed of polyester felt and a vapour-barrier film	Acoustic membrane made of elastomeric bitumen and recycled rubber	Acoustic membrane made of elastomeric bitumen and recycled rubber	Acoustic panel composed of polyester felt, elastomeric bitumen and recycled rubber	Acoustic membranes composed of elastomeric bitumen and coated on the surface with polyester felt	Acoustic membrane made of recycled rubber	Acoustic ceiling anchor	Acoustic ceiling anchor	Acoustic ceiling anchor	Acoustic membrane made of polyester fibres laminated on an aluminized polyethylene film	Single-component acoustic acrylic compound	Melamine foam acoustic panel	Acoustic membrane made of recycled polyurethane foam laminated on a heavy bitumen mass
USE	Under a concrete covering of 1 ½ in (38 mm)	Under a concrete covering of 1 ¼ in (32 mm) Under a wooden floating floor	Under 32 mm (1¼ in) concrete slabs	Under a wooden floating floor or in a double-glued system for wooden floors	On wooden structures to replace the concrete covering Stairwell and elevator- shaft walls	Under ceramic as an anti-fracture and acoustic membrane on a concrete slab Under wood on a concrete slab for acoustics and to block moisture	Under ceramic as an anti-fracture and acoustic membrane on a concrete slab	For ceilings on light wooden frames	For ceilings on structural concrete structures	For ceilings on structural wooden structures	Acoustic absorption membrane for walls and ceilings	Acoustic decoupling material for walls and ceilings	Acoustic panel for walls and ceilings	On PVC, cast iron or XFR plumbing drains
FORMAT	Roll	Roll	Roll	Roll	Panel	Roll	Roll	Box of 100 units	Box of 100 units	Box of 100 units	Roll	828 ml cartridge	Panel	16 ft (4.9 m) kit pre- cut for 3-in (75 mm) diameter pipes
REPLACES*	1/2 in (1.25 cm) wood fibre panel or any other acoustic product under concrete covering	1/2 in (1.25 cm) wood fibre panel or any other acoustic product under concrete covering	1.25 cm (1/2 in) wood fibre or any other type of acoustic product under concrete	Any membrane under a wooden floor	1.5 in (38 mm) concrete covering	Any anti-fracture and acoustic membrane for ceramic	Any anti-fracture and acoustic membrane for ceramic	Resilient channels	Non-acoustic conventional direct mechanical fasteners	Non-acoustic conventional direct mechanical fasteners	Wood fibre and acoustic insulation	Resilient channels	Materials added to increase sound absorption	Glass wool or other type of insulation
BENEFITS														
CONTAINS RECYCLED MATERIALS	x		x	x	x		x							x
ACOUSTIC EFFICIENCY	XXX	xx	xx	xx	xxx	90: X 130: X X	xx	XXX	xx	xx	x	X	xx	xx
EASE OF INSTALLATION	X	xxx	x x x	<b>XXX</b>	xx	xx	xx	XX	x	XX	xxx	XXX	x x x	xx

\* Our soundproofing products can replace various elements in the composition of assemblies in order to obtain superior acoustic performance.