

Product list

Acoustic tape - double - sided

The **acoustic tape** for drywall construction is used for acoustic separation of each element from supporting structure and for reduction of vibration transmission. It is made from polyethylene foam and has self-adhesive layer on both sides for better fixation before assembly. It is supplied in reels.

Use

It is used as a connection seal that is stuck on metal profiles of drywall construction. In addition, the double-sided adhesive tape can also be used for joining profiles in double column walls, or as an assembly aid for temporarily attaching profiles before screwing them on. The width of the tape is determined by the width of the profile for assembly.

Basic technical information

Material:	polyethylene
Glue:	rubber adhesive
Tensile strength:	longitudinal: 0,42 N/mm ² (DIN 53571) transverse: 0,34 N/mm ² (DIN 53571)
Fire resistance:	B1 (DIN 4102)
Density:	29 kg/m ³ (DIN 53420)
Temperature resistance:	-30°C - +80°C
Application temperature:	> +5°C
Storage:	> +5°C, without light, chemical vapors and humidity
UV resistance:	limited
Tolerance (width):	+ - 10%
Tolerance (thickness):	+ - 10% according to the temperature
Tolerance (length):	+ 3%

Product code	Product name	Packing carton (pcs)	Pcs on pallet	Roll (m)
90330	Acoustic tape for profile 30 (30x3mm) double - sided	34	408	30
90345	Acoustic tape for profile 50 (45x3mm) double - sided	20	240	30
90365	Acoustic tape for profile 75 (65x3mm) double - sided	14	168	30
90390	Acoustic tape for profile 100 (90x3mm) double - sided	10	120	30
90630	Acoustic tape for profile 30 (30x3mm) double - sided	32	480	20
90650	Acoustic tape for profile 50 (45x3mm) double - sided	18	270	20
90670	Acoustic tape for profile 75 (65x3mm) double - sided	14	210	20
906100	Acoustic tape for profile 100 (90x3mm) double - sided	8	120	20

The tape should be stored in its original packaging in a roofed, dry and clean room, away from heat sources and sunlight, at an ambient temperature of 5-24 C and relative humidity of 30-70%. Storage period up to 6 months from the date of delivery. The tape should be kept at 18-25 ° C for a minimum of 24 hours before application. The coated surfaces must be dry and free of dust and grease.



Made in EU

