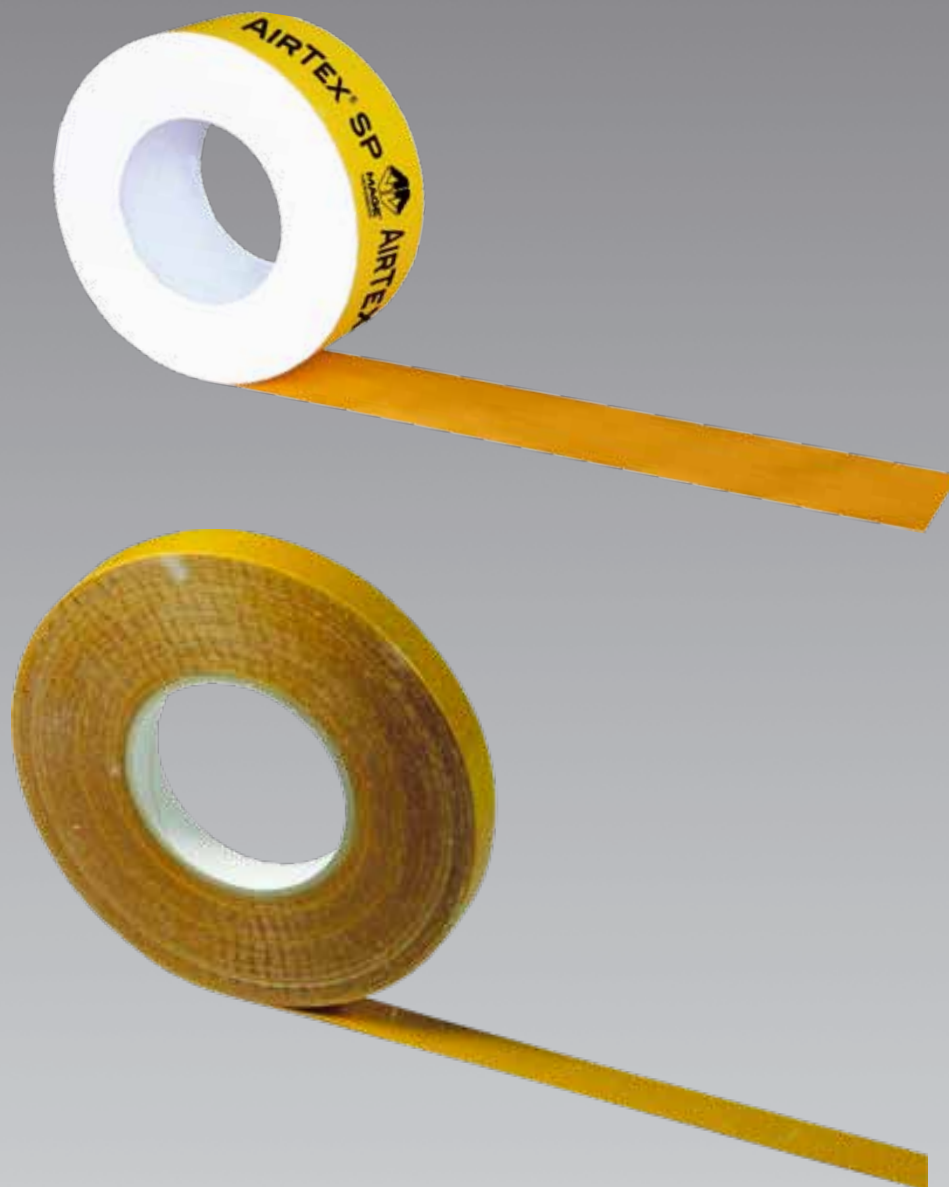


AIRTEX® SP

adhesive tape for interior use

AIRTEX® CONNECT

adhesive tape for interior and exterior use



PRODUCT INFORMATION

AIRTEX® SP AND AIRTEX® CONNECT



AIRTEX® SP

- Carrier: yellow, humidity-resistant special paper
- Adhesion: solvent-free non-embrittle modified acrylic adhesion
- Interliner: tear-resistant release paper
- Extremely high tack
- Excellent adhesion also on open-grained and rough materials (OSB, chipboards...)
- Outstanding humidity- and climatically resistance
- smooth, tear resistant carrier

AIRTEX® CONNECT

- Carrier: PES/PVA diagonal mesh non-crimp fabric
- Adhesion: solvent-free non-embrittle modified acrylic adhesion
- Interliner: tear-resistant release paper
- Double-sided adhesive
- Extremely high tack
- Outstanding humidity- and climatically resistance
- Excellent adhesion also on challenging surfaces, as foam, PE- and PP-membranes as well as open-grained and rough materials (OSB, chipboards...)

TECHNICAL INFORMATION

The substructures have to be dry, clean, free of dust and grease and stable when handling with the adhesive strips.

The adhesion has to be done with adequate contact pressure – generally: higher contact pressure means better tack.

The adhesive tapes assume the function of sealing not of a force-locked connection.

The processing has to be done according to DIN-EU standards, with attention of the ZVDH guideline.

AIRTEX® SP

roll width:	60 mm (2.36 in)
roll length:	40 m (1574.80 in)
packaging:	10 rolls per box
adhesion grammage:	200 g/m ²
thickness:	0,32 mm (0.013 in)
release paper:	90 g/m ² , yellow
tack:	at least 38 N/25 mm (0.98 in) contact time 1 hour (according to AFERA 5001)
processing temperature:	starting at -10°C / optimal starting at 15°C

AIRTEX® CONNECT

roll width:	20 mm (0.79 in)
roll length:	50 m (1968.50 in)
packaging:	10 rolls per box
adhesion grammage:	250 g/m ²
thickness:	0,26 mm (0.010 in)
release paper:	90 g/m ² , yellow
tack:	at least 35 N/ 25 mm (0.98 in) contact time 1 hour (according to AFERA 5001)
processing temperature:	starting at -10°C / optimal starting at 15°C