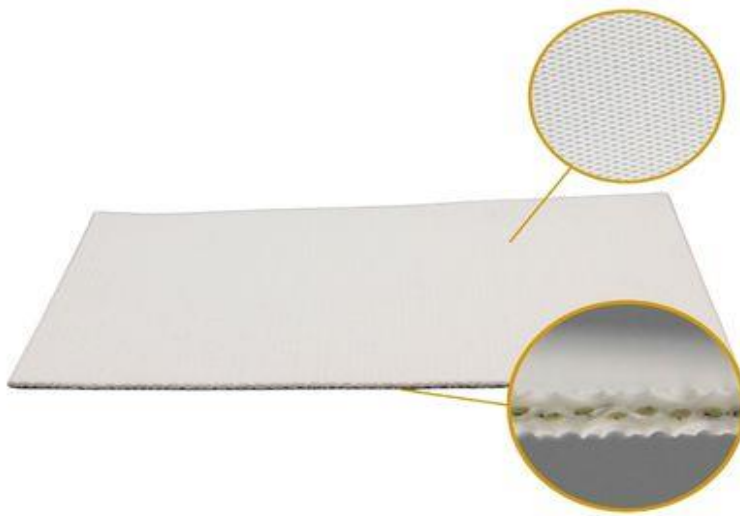


Press Pad P6200AS Antistatic Series



Material

3-layer press pad with a structured top and bottom surface:

- Top layer: silicone rubber
- Middle layer: special treated glass fabric
- Bottom layer: silicone rubber

Available thickness

- Approx. 1.9 mm (article: [P6219AS](#))
- Approx. 2.3 mm (article: [P6223AS](#))
- Approx. 2.7 mm (article: [P6227AS](#))

Operating temperature

260°C (depending on application)

Properties

| | |
|------------------------------------|--|
| Rebound/ Elasticity cushioning: | Up to 99% |
| Pressure | To use between 0 – 50 kg/cm ² |

Usable for

PVC, PC, PET-G

Special Information:

We recommend to run one test cycle before the standard lamination starts.
Increased conductivity to avoid electric charge within the cassette