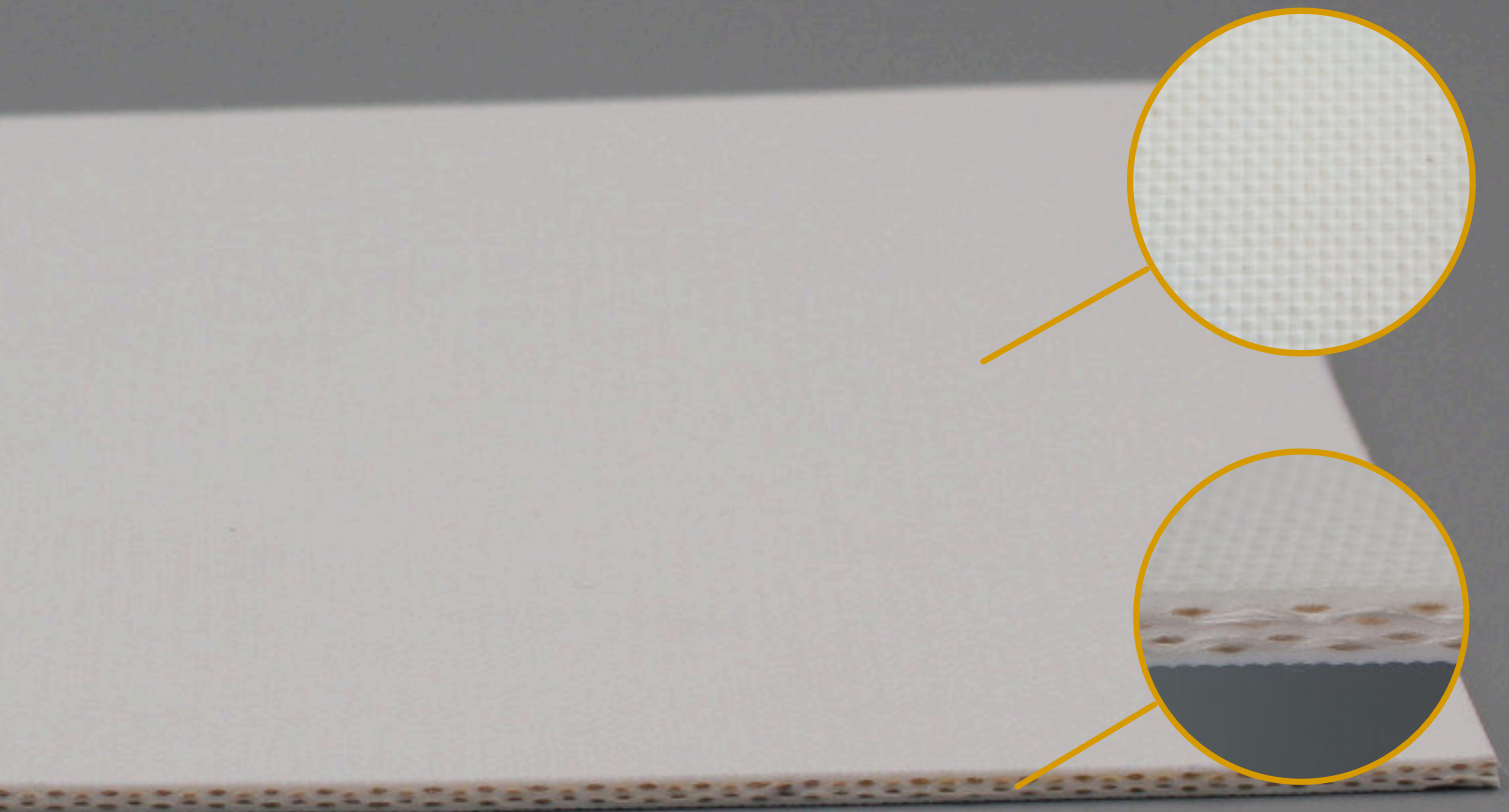


# Press Pad - P6200S - Stable



## SCHWAN Expert Sheet

The press pad "P6200S" is a differentiation of the P6200. The mayor difference is an additional layer of glass fabric within the pad. As in consequence, the pad consists of a total of five layers. The additional layer results in a much stiffer pad, which improves the handling during the loading process.



### Technical Details:

- Material: 3 layers of silicone rubber, 2 layers of glass fabric
- Surface: Top and bottom structured
- Max. Temperature: 250 °C
- Rebounding level up to 99%
- Compression: Thickness remains over the complete lifecycle
- Application: PCB, PVC, PC, ABS, PET(G), etc.
- Available Thickness in mm: 1.9, 2.3, 2.7



Customized  
Sizes



Excellent heat  
conductivity

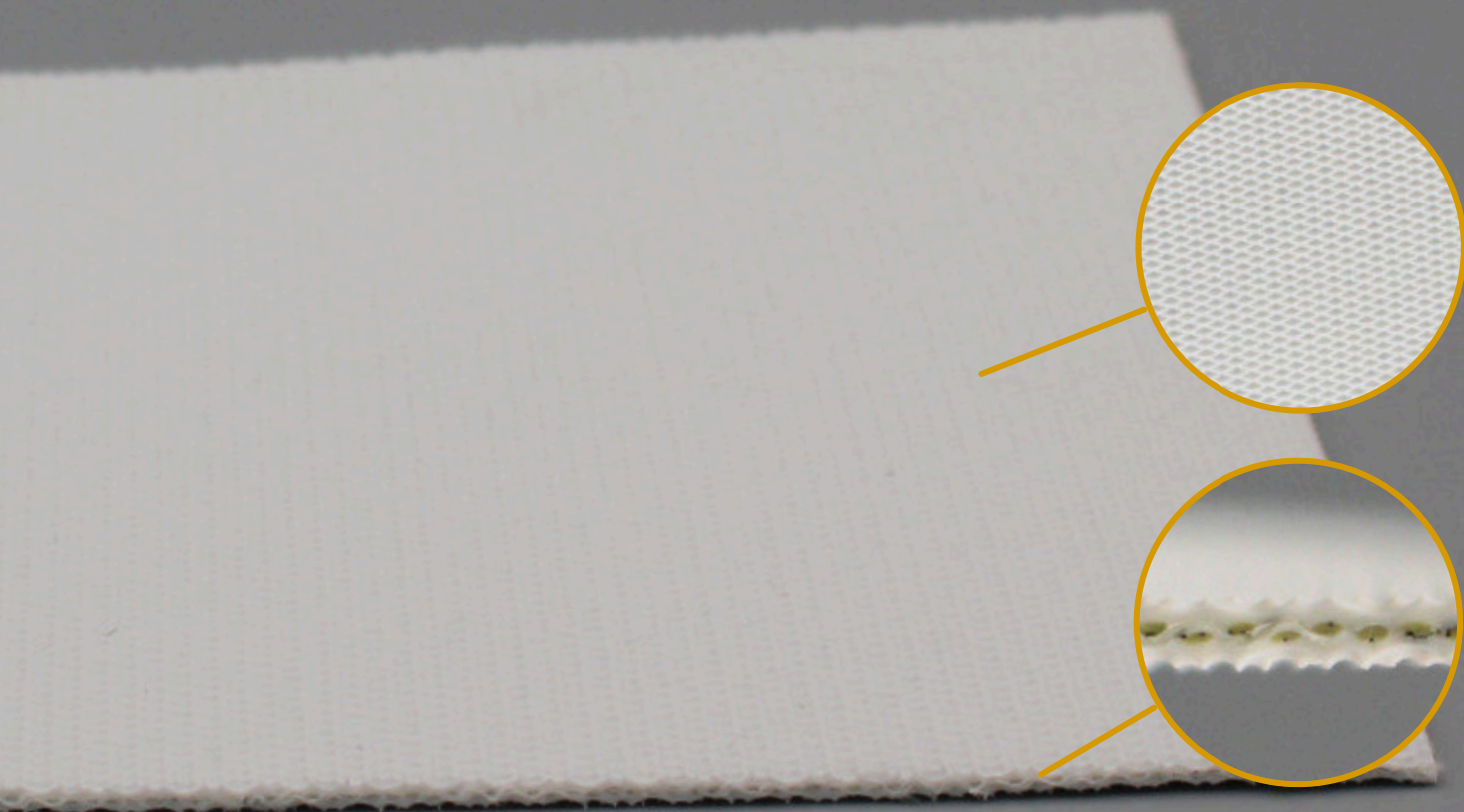


Production in Viersen,  
Germany



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# Press Pad - P6200AS - Antistatic



## SCHWAN Expert Sheet

The press pad "P6200AS" is the third member of the P6200 Series. As a further development, static charge is lowered during the lamination process. Static charge occurs depending on the lamination process and used machinery. As in consequence, the workflow is disturbed. The AS supports conductivity to avoid this problem.

### Technical Details:

- Material: 2 layers of silicone rubber, 1 layer of antistatic glass fabric
- Surface: Top and bottom structured
- Max. Temperature: 250 °C
- Rebounding level up to 99%
- Compression: Thickness remains over the complete lifecycle
- Application: PCB, PVC, PC, ABS, PET(G), etc.
- Available Thickness in mm: 1.9, 2.3, 2.7.



Customized  
Sizes



Excellent heat  
conductivity



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