

SLEEVES

For ventilation of chemical process air





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Application Effect



- **Compensation** for thermally induced tension in the pipe
- **Offsetting** of imprecise installation
- **Absorption** of vibrations from fans and other devices

beck sleeves are available in gray PVC, resistant PVC-UV, PP base polymer and an electrically conductive version.

From smooth sleeves to Wellflex sleeves to spherical sleeves – you are guaranteed to find the right geometry for your application.

Our corrugated sleeves are manufactured on specially developed welding machines. This allows us to guarantee consistently high quality.

For individual compensation methods, we will be glad to offer a variety of special solutions.



Product range Design Variants Portfolio

Spherical Sleeves

- For **connections** with a flange or **clip band**
- For connections with a flange, **no** additional gasket is required
- No **narrowing of the cross section**
- Seamless molding



Wellflex Sleeves



3-mm-thick Wellflex sleeves are corrugated six times and are available from DN 110 to DN 1400. 6-mm-thick Wellflex sleeves are corrugated four times and are offered from DN 450 to DN 1400. All Wellflex sleeves are available with socket or flange connections, as well as for fastening with a clip band.

Other dimensions or special designs, such as dual compensators with or without an inner pipe, are available on request.

Select the material variants that best suit your individual needs when ordering sleeves with a socket or flange design.

"I will gladly help you choose the right product."



Jörg Rösler, Vertrieb

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Product range, variants and prices can be found in our price list.



PRICE LIST

 **beck**
be efficient. be beck.

You might also be interested in:

▶ Pressure loss on beck moldings



Reduced assembly costs

thanks to perfectly fitting sockets or installation with a plug-in system

Save up to

30 %

on energy costs thanks to flow-optimized moldings



Reliability and **safety** thanks to high-quality ventilation of aggressive process media

 **No changes to the free cross section with full axial compensation**

 **Extremely low pressure loss**

 **Tightly sealed dampers in conformity with DIN EN 1751**

 **Special connectors for fans, sockets and flange connections on one component**

 **High compensation for vibrations**



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