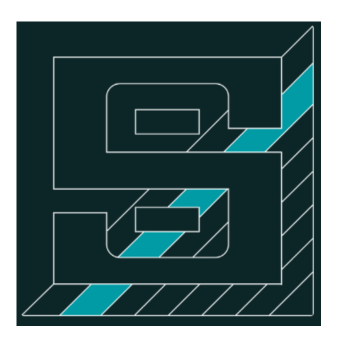
P+S Polyurethan-Elastomere GmbH & Co. KG



Kielweg 17 Diepholz 49356

Phone: +49 (0)5441 59800 Fax: +49 (0)5441 598088

Your partner for polyurethane elastomersP+S Polyurethan-Elastomere GmbH & Co. KG 49356 DiepholzP+S Polyurethan-Elastomere GmbH & Co. KG develops tailor-made polyurethane solutions for a wide range of industries. Let yourself be impressed by our wide range of services. We stand for quality and durability in harmony with the environment.At P+S, experienced specialists work hand in hand to qualitative solutions to develop that meet the highest standards. Our team of long-time experienced employees with good technical understanding and know-how will be happy to advise you. SolutionsVersatile polyurethane solutions for industrial applicationsOur products stand out for their exceptional adaptability and performance in demanding environments. Discover how our advanced polyurethanes offer tailored solutions specifically for you across a wide range of

industries. Here are a few key applications where our materials can make a significant contribution to optimising your processes: Transporting & moving

masses

Easy transportation and movement of masses
Isolate & decouple vibrations
Optimum damping for a wide range of applications
Seal sensitive areas
Maximum tightness for industrial areas
Wipe off materials & media
Easy stripping of materials and media
Spring masses & store energy
Improved impact elasticity and resilience

Dampen masses & absorb energy

Advanced damping and energy absorption

Tailored elastomer solutions for technical challengesP+S Polyurethan-Elastomere

GmbH & Co. KG specializes in the development and production of high-quality polyurethane systems that are tailored to specific customer requirements. With our many years of expertise in polyurethane technology, we offer advanced solutions

for a wide range of applications. Agricultural sector
Maintenance-free services with increased efficiencyElevator construction
High suspension for tight installation spacesIntralogistics
Maximizing safety during material movementMechanical engineering
Vibration damping and wear resistancePaper & cardboard
Increasing productivity without damaging the environmentPipeline service
Infrastructure functionality and securityPort technology
Damping with high volume compressibilityRail transport
Vibration and structure-borne sound decoupling

From damping and insulation in automotive technology to precise control of mechanical movements in automation technology — our products not only improve the functionality, but also the efficiency and durability of systems and devices. Let us set new standards in your industry together.

Our product range: Tailored solutions for industry
Diepocell® Diepocell® are mixed-cell polyurethane elastomers that are
characterized by excellent damping properties. Ideal for applications that require
maximum energy absorption and excellent formability under extreme

conditions.Diepolast®Diepolast® is an advanced polyether-based elastomer, developed for outstanding insulation against vibrations and effective structure-borne noise decoupling under various pressure and shear loads.Diepothan®Diepothan® offers a high-quality solution for demanding applications that require a combination of excellent physical and mechanical properties. Ideal for applications that require high load capacity and specific adjustments.Vulkocell®Vulkocell® is characterized by a mixed-cell structure, which enables higher deformation and lower compression strength than compact elastomers. This foamed polyurethane elastomer is ideal for applications that require high dynamic load capacity and low permanent deformation, from general mechanical engineering to automotive engineeringVulkollan®Vulkollan® impresses with outstanding mechanical and dynamic properties. As a licensed partner of Covestro, P+S processes high-quality wheels, rollers, spring elements and fittings that offer maximum wear resistance and load capacity. P+S company brochure

<u>Visit Website</u> <u>Send Message</u> <u>Email Friend</u>