

PLIXXENT.

Polyurethane is a synonym
FOR PERFORMANCE



THIS IS PLIXXENT.

EUROPE'S LEADING INDEPENDENT POLYURETHANE (PU) SYSTEM HOUSE

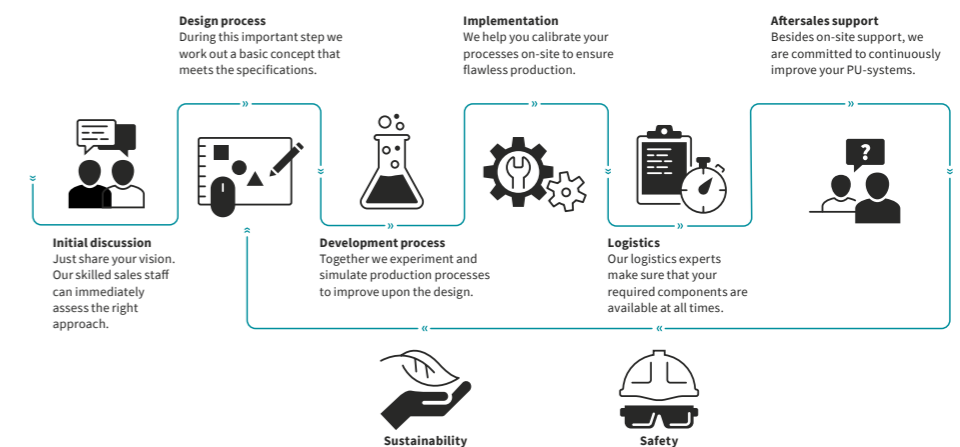
Polyurethane – We love it and we live it!

Each and every day, we are inspired by the great versatility of polyurethanes. We develop and improve innovative PU formulations for our customers with passion and dedication. What fascinates us most is helping our customers to simplify processes and make their products even more successful. Our expertise in the development and processing of polyurethanes, independent raw material procurement and a European team with decades of experience make us an excellent partner.

PLIXXENT IS YOUR PARTNER FOR INNOVATIVE PU SOLUTIONS

As a flexible company, PLIXXENT develops polyurethane systems that meet your needs. No matter how special or unusual your product requirements are. We very much look forward to working with you to find the right solution for your requirements.

WE BELIEVE IN WORKING WITH CLIENTS, INSTEAD OF JUST FOR THEM.



Partner on equal footing:

The development of customized polyurethane systems is a complex matter. We support our customers throughout the development process with individual technical and commercial service.

On-site service:

We support our customers in their local language and offer them on-site technical service. In addition, we train users in PU processing and the safe handling of PU raw materials.

Reliable and flexible production:

Whether for packaged or bulk delivery – our production flexibly adapts to customer needs. We deliver the required quantities quickly, reliably and on time.

In-house development department:

Our development department specializes in innovative and sustainable PU systems for new applications and markets.

In-house technical center:

We know our customers' processes – thanks to our technical center. There, we recreate common PU processing methods for optimum customer service.

In-house test laboratory:

Precise knowledge of material behavior is indispensable for component calculation and development. In our test laboratory, we therefore determine the most important characteristic values of PU systems for our customers.

**PLIXXENT IS YOUR PARTNER
FOR JOINT SUCCESS!**

POLYURETHANE IS ESSENTIAL

Polyurethane is the material of choice for the production of durable and high-quality shoe soles. We at PLIXXENT make the most of it by using sophisticated technologies. No matter what applications you want to serve – work with us to develop next-generation products.

PLIXXOPOL FOOTWEAR POLYESTER SYSTEMS

In safety questions nothing should be left to chance. All shoe sole systems on the market have to fulfill a variety of safety requirements, before they can be used in the designated field. With polyurethane it is easy to meet these needs.

Properties	Outsole		Midsole
	Microcellular	Compact	Foamed
Density [g/L]	950	1,150	380
Hardness [ShA]	70	70	40
Tensile Strength [MPa]	23	30	3
Elongation At Break [%]	600	675	350
Tear Resistance [kN/m]	25	32	8
Abrasion Loss [mm ³]	61	50	
Bending [# of cycles]	> 30,000	> 30,000	

PLIXXOPOL FOOTWEAR HIGH-REBOUND SYSTEMS

Thanks to the input of high-quality raw materials, we have constantly developed our new high rebound materials to reach rebound values of > 50% .

Properties	Outsole	Midsole
Density [g/L]	1,150	440
Hardness [ShA]	75	48
Tensile Strength [MPa]	25	4
Elongation At Break [%]	640	440
Tear Resistance [kN/m]	25	10
Abrasion Loss [mm ³]	48	-
Rebound [%]	> 55	50

IT'S PERFECT. NOW LET'S MAKE IT ECO-FRIENDLY

After the production of shoe soles, polyurethane impresses with its outstanding properties: comfort, flexibility, durability and low weight. Step by step, we are moving closer to our goal of making the production of shoe soles more environmentally friendly. In just six months, our chemists and engineers have developed a product for our shoe sole systems that consists of up to 83% bio-based raw materials.

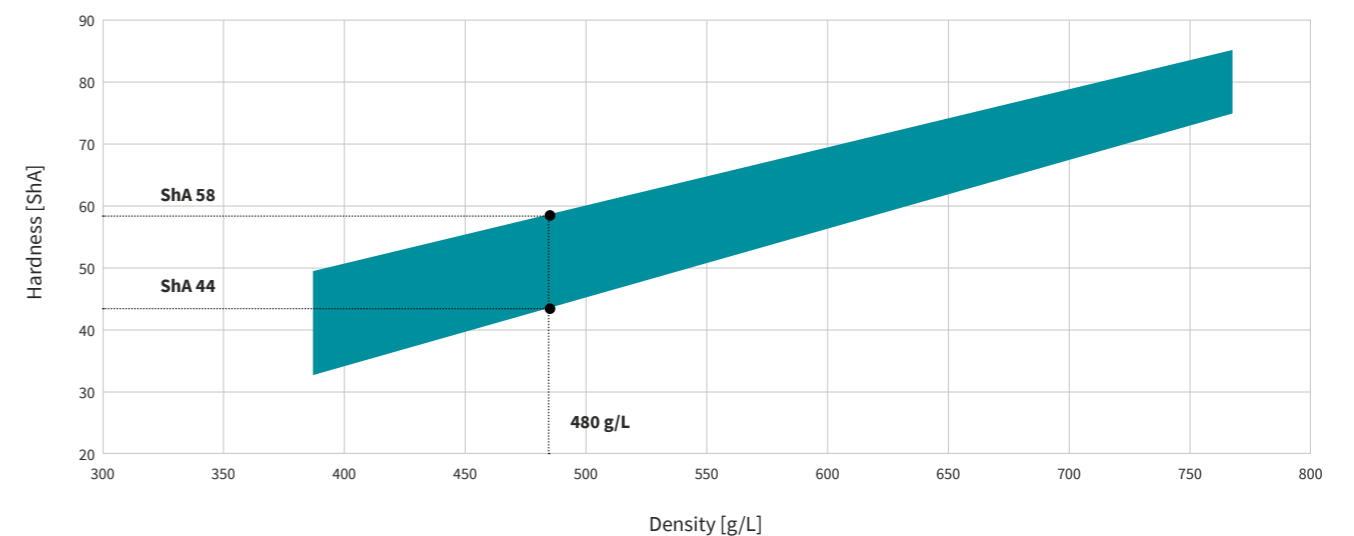


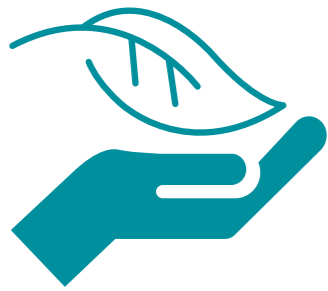
PLIXXOPOL FOOTWEAR ETHER SYSTEMS: ONE PU FITS ALL

The necessity for a wide range of mechanical properties is just as large as the variety of shoe models in the market. Wouldn't it be great to cover all these needs with just ONE PU formulation. For this purpose, we have developed a new product generation of polyether systems, which allows you to do exactly that. One polyol and one isocyanat covers a wide range of densities and the hardness can be adjusted by simply adding an additive – if needed. This optimizes your process and contributes to cost savings and faster cycle times.

Properties	PLIXXOPOL FA 4920W015		PLIXXOPOL FA 4920W015 + PLIXXOADD N4001X		
	440	650	400	420	660
Density [g/L]	440	650	400	420	660
Hardness Max. [ShA]	50	65	55	60	80
Rebound [%]	35	35	35	37	41
Tear Resistance [kN/m]	6.7	9.6	7.0	8.2	13.4
Tear Strength [Mpa]	2.2	3.2	2.2	2.6	4.2
Elongation At Break [%]	250	240	240	230	220
Abrasion Loss [mg]	50	50	-	50	50
Abrasion Loss [mm ³]	110	75	-	125	80

DENSITY/HARDNESS RANGE OF PLIXXOPOL POLYETHER SYSTEMS





SUSTAINABILITY IS PART OF OUR DNA

Climate change is one of the most significant challenges facing humanity. At PLIXXENT, we take responsibility for meeting this challenge with innovative and sustainable processes, materials, and solutions, thus contributing to a future worth living. We work daily to create sustainable polyurethane formulations that pave the way to climate neutrality – for us and our customers.

Pure³ SOLUTIONS

POLYURETHANE SYSTEMS FOR A BETTER TOMORROW

Polyurethane is one of the most versatile materials suitable for various applications. Every year, twenty-three million tons are used worldwide to manufacture products. And consumption is expected to rise sharply. But like all synthetic materials, it is mainly produced from fossil sources. Or rather, it was.

Pure³ Solutions offers its customers a new range of high-quality polyurethane systems made from up to 94% reused, recycled and/or renewable raw materials for every application - whether flexible, rigid, foamed or compact.

In manufacturing and processing our sustainable polyurethane systems we rely on three main pillars regarding the raw materials and the production processes.

Pure³ SOLUTIONS



reduce

We are reducing the amount of fossil raw materials by using renewable, natural ones, e.g., producing polyols from plants and offering ISCC + certified mass balanced systems. In addition, we focus on energy and CO₂-saving production processes, both through the use of green electricity and certified natural gas at PLIXXENT, as well as through product design that reduces energy consumption in our customers' production.



recycle

There are currently only a few processes for recycling polyurethane, although the material is precious compared to other synthetic materials. With other high-class industrial partners and research partners such as the Danish Technological Institute and Aarhus University, we are tackling this problem with the PURfection research project funded by the Innovation Fund Denmark.

PURfection focuses on establishing a circular economy for polyurethane products. The aim is to break down polyurethane into its original building blocks and then use these directly as resources for producing new polyurethane on an industrial scale – avoiding landfills and drastically reducing the overall carbon footprint of the PU industry.



reuse

To minimize waste and achieve product circularity, we use recycled, end-of-life industrial and natural materials to produce our PUre³ solutions.

One key benefit of our bio based system: Compared with standard systems there is no loss in properties or processing behavior. Both enable ESD safety, light weight, high rebound properties and a lot more.

»» **BIG IN EUROPE**

📍 **Headquarter**

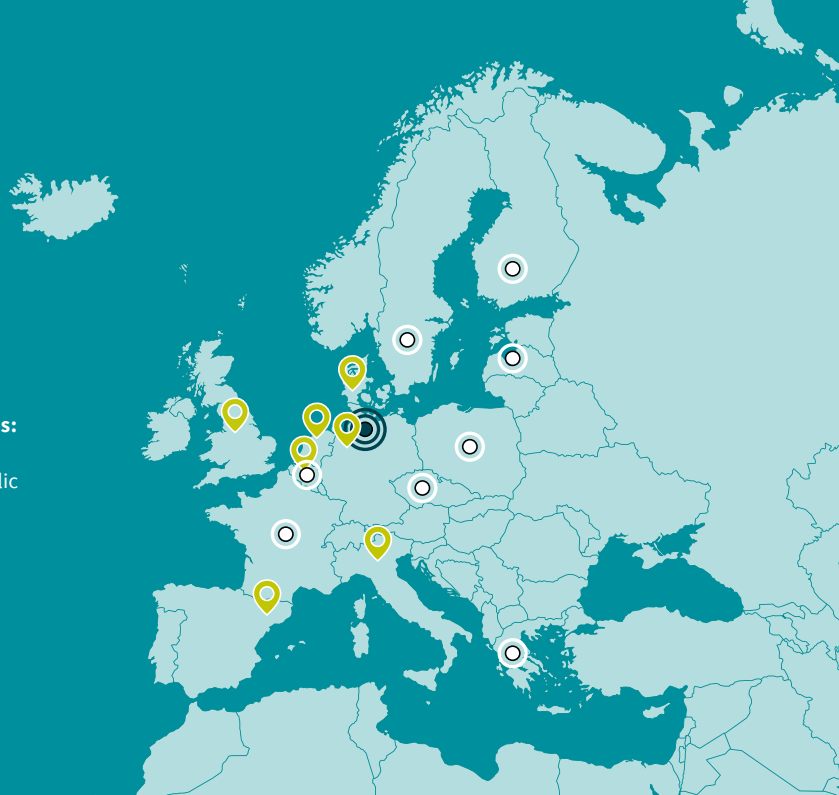
- Germany: Hamburg

📍 **Systems houses**

- Belgium: Gent
- Denmark: Randers
- Germany: Oldenburg
- Great Britain: Macclesfield, Cheshire
- Italy: Busto Arsizio
- Spain: Tarragona
- The Netherlands: Foxhol

📍 **Sales locations:**

- Belgium
- Czech Republic
- Finland
- France
- Greece
- Latvia
- Poland
- Sweden



PLIXXENT provides innovative technologies based on polyurethanes.

Specialising in standard as well as tailor-made systems, we accompany our customers throughout the entire value chain – from the initial consultation to the aftersales support.

Belgium

PLIXXENT Belgium BV
Booiebos 8, 9031 Gent
Phone +32 9 240 99 99

Denmark

PLIXXENT A/S
Kronborgvej 24, 5450 Otterup
Phone +45 63939393

PLIXXENT A/S

Alsvej 29, 8940 Randers
Phone +45 70 23 03 88

France

Projitherm S.A.R.L.
Imp. du Moulin, 80700 Roye
Phone +33 3 75 83 00 64

Germany Headquarter

PLIXXENT Holding GmbH
Gasstraße 18, Haus 5, 22761 Hamburg
Phone +49 40 357 78 46 00

Germany

PLIXXENT GmbH & Co. KG
Mittelkamp 112, 26125 Oldenburg
Phone +49 441 68 09 92 01

Great Britain

Polytech Liquid Polymers Limited
Nab Quarry, Long Lane, Pott Shrigley,
Macclesfield, Cheshire, SK10 5SD
Phone +44 1625 57 57 37

Italy

PLIXXENT S.r.l.
Via Massari Marzoli, 5
21052 Busto Arsizio (VA)
Phone + 39 0331 34 40 26

Spain

PLIXXENT S.L.
Polígono Químico Sur
Ctra. Vilaseca-La Pineda, s/n
PO Box, 83. 43110 La Canonja
Tarragona, Spain
Phone +34 977 13 43 77

The Netherlands

PLIXXENT B.V.
Korte Groningerweg 1A
9607 PS Foxhol
Phone +31 598 31 79 11

Contact: info@plixxent.com

Please find your representative on
www.plixxent.com



PLIXXENT.