

Clesse Industries is pleased to announce the acquisition of WEBA Group Poland in September 2025, a trusted partner in the LPG and Natural Gas sectors, specialising in the design and manufacture of modular gas connections including pressure and metering stations for network infrastructure.

This strategic move negotiated by Clesse Group and majority shareholder **InnovaFonds**, not only strengthens our presence in Central and Eastern Europe, but will enhance our offer to existing customers reinforcing our commitment the market. WEBA Group's strong local expertise, combined with Clesse Industries' global reach and resources, will allow us to deliver enhanced service, broader product availability, and continued technical excellence to both mature and growing gas markets.

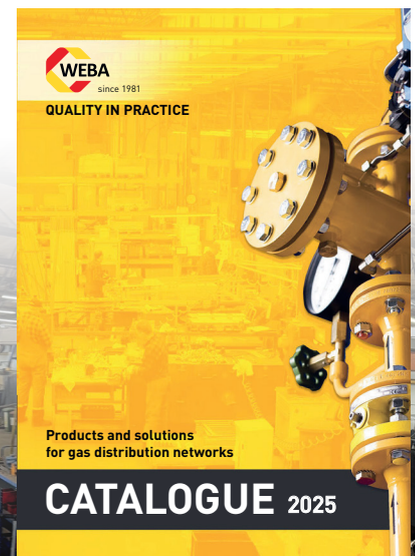
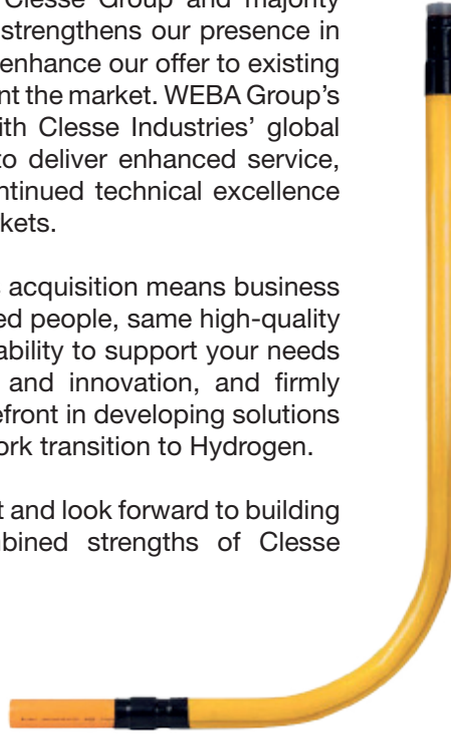
For our customers and partners, this acquisition means business as usual - plus more: the same trusted people, same high-quality products, and now an even greater ability to support your needs with new opportunities for growth and innovation, and firmly places the two companies at the forefront in developing solutions in renewable energy arena and network transition to Hydrogen.

We thank you for your continued trust and look forward to building the future together with the combined strengths of Clesse Industries and WEBA Group Poland.

**Clesse Industries SAS**



[www.weba.com.pl](http://www.weba.com.pl)



**LEARN MORE ABOUT WEBA  
ON THE NEXT PAGE**





### More About WEBA

<b>Founded</b>	<b>1981</b>
Headquarters	Poznan, Poland
Industry	Gas Utilities
Employees	72 total (70% production/dispatch/quality, 20% sales and support 10% R&D)
Facilities	Centralized site >4,000 m <sup>2</sup> combining manufacturing, warehousing,
Certifications	ISO 9001:2015 (Quality), ISO 14001:2015 (Environmental), EN ISO 3834-2:2005 (Welding) + local national and international standard accreditations
Website and contact	<a href="https://weba.com.pl">https://weba.com.pl</a>



#### What We Do Today

WEBA is a leading **manufacturer based in Poland** and distributor of modular gas connection and network infrastructure systems together with partner products supporting both natural gas and LPG.

Our solutions include fully designed, manufactured, and tested equipment, offering utilities and installers a reliable end-to-end service.

A key differentiator of WEBA is the high level of in-house manufacturing and local sourcing from Polish and EU suppliers. This approach ensures traceability, quality assurance, and compliance, while supporting regional supply chains and innovation.

#### End-to-End In-House Manufacturing

WEBA combines extensive in-house **production and fabrication** capabilities with the highest international standards. Our certified welders, both manual and automated, work to globally recognized qualifications complemented by in-house non-destructive testing (NDT). We manufacture a wide range of components including steel fittings, pipe fabrication interconnectors, wall riser pipes, PE transition assemblies, and electrofusion jointing **providing complete solutions** for gas infrastructure projects.

Our facilities feature state-of-the-art robotic production lines, CNC machining, sheet laser cutting, painting, and shot blasting, making WEBA a true end-to-end manufacturer. From concept to completion, we transform designs into reality offering utilities, installers, and infrastructure providers fully integrated, regulation compliant gas network assemblies.

#### Design, Configuration & R&D; Excellence

Our dedicated design and R&D; teams are equipped with advanced CAD systems, a full certification department, and a unique configurator platform that enables customers to actively participate in defining their project requirements. This collaborative approach ensures a tailored, fully supported service underpinned by national, ISO, and international standards and accreditations.

Together, these capabilities position WEBA together with Clesse as a trusted partner for delivering safe, and compliant solutions for today's energy networks whilst building tomorrow's future innovation in alternative renewable energy and hydrogen-ready infrastructures.



view product catalogue

