



OekoBoiler Swiss AG Advances Renewable Energy Technology with Solar-Integrated Heat Pump Solutions

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OekoBoiler Swiss AG, a Swiss manufacturer specializing in energy-efficient hot water systems, continues to expand its presence in the sustainable building technology sector with heat pump boilers that integrate seamlessly with photovoltaic installations while reducing carbon emissions by up to 80 percent.

The company's innovative approach combines heat pump technology with smart control systems designed specifically for modern low-energy buildings. By utilizing ambient air as the primary energy source and requiring only 25 percent electrical input to generate 100 percent hot water output, the systems represent a significant advancement in sustainable building technology for both new construction and retrofit projects throughout Switzerland.

The integration of heat pump technology with photovoltaic systems allows homeowners to maximize their renewable energy investments while achieving substantial reductions in both operating costs and environmental impact, says OekoBoiler Swiss AG. Their systems demonstrate that sustainable technology

can deliver both environmental benefits and practical advantages for everyday use.

The manufacturer's product line includes storage capacities ranging from 150 to 450 liters, each equipped with solar-ready control systems that automatically optimize energy consumption based on available photovoltaic production. The systems operate independently from central heating installations, providing flexibility for various building configurations and renovation scenarios.

Beyond energy efficiency, the heat pump boilers provide additional benefits for building maintenance. The dehumidification effect created during operation helps prevent moisture-related issues in installation areas, particularly in basements, eliminating the need for separate dehumidification equipment.

Oekoboiler Swiss AG has established a comprehensive service network across Switzerland, providing planning, installation, and maintenance services for its sustainable energy solutions. The company's commitment to quality has earned recognition from industry professionals and building owners, with installations demonstrating consistent performance in diverse climate conditions throughout the country. More information on where the company can be found can visit their location reference at <https://maps.app.goo.gl/zBNNxGdCCBV7ZZ3C8>.

The growing adoption of heat pump boiler technology aligns with Switzerland's broader energy transition goals and upcoming regulatory changes, including the Energy Saving Ordinance requirements scheduled for 2025. Building owners installing these systems may qualify for various funding programs supporting renewable energy adoption.

Oekoboiler Swiss AG specializes in manufacturing and installing energy-efficient hot water solutions that combine heat pump technology with intelligent control systems. The company serves residential and commercial clients throughout Switzerland, focusing on sustainable building technology that reduces energy consumption while maintaining optimal performance. Their product portfolio includes heat pump boilers with various storage capacities, all designed to integrate with renewable energy systems and meet evolving environmental standards.

For detailed product specifications and installation examples, interested parties can explore the company's comprehensive documentation at <https://oekoboiler-swiss-ag.localo.site>.

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Oekoboiler Swiss AG

Oekoboiler Swiss AG develops and manufactures smart, energy-efficient water heaters. Our systems combine heat pump and solar technology for sustainable hot water solutions ? designed, tested and built in Switzerland.

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