

Diksmuidsestraat 64-70 8840 Staden T +32 51 700 100 info@noma.be www.noma.be/nl

NomaCool is excited to showcase her **PIR sandwich panels**, designed to enhance agricultural infrastructure across the region for **Agritech West Africa**. Our panels provide top-notch **thermal efficiency, fire resistance, and durability**, making them perfect for modernizing agriculture in West Africa.

Why NomaCool?

As agriculture drives West Africa's economy, the need for sustainable, efficient infrastructure is growing. NomaCool's PIR panels meet these needs with:

- ✓ Thermal performance: Excellent insulation with low U-values, ensuring energy efficiency.
- ✓ Fire safety: Certified B-S2-D0, minimizing fire risks in agricultural facilities.
- ✓ **Durability**: Tough enough for the harsh conditions of agricultural environments.

Key features of NomaCool PIR panels:

- ✓ U-value: Superior thermal efficiency for hot climates.
- ✓ **R-value**: Up to 5.58 m²K/W for optimal heat retention.
- ✓ Fire class: Certified for fire safety, ensuring peace of mind.
- Sustainable and cost-effective: A high-quality solution at a competitive price.

Why attend Agritech West Africa?

This event is a perfect opportunity for agricultural professionals to connect and innovate. It's the perfect opportunity for:

□ Showcasing innovative solutions

Networking: Meeting key partners and professionals from West Africa and Ghana.

Live demonstrations

Agriculture in West Africa: A region poised for growth

West Africa, with Ghana at the heart, is experiencing an agricultural revolution driven by innovation and mechanization. NomaCool's panels support this growth, from **irrigation to storage solutions**, helping meet rising food demand while boosting economic growth.

Join Agritech West Africa

Let's talk about how NomaCool's PIR panels can help you reduce energy costs, improve storage, and create sustainable agricultural infrastructure in West Africa.

Contact us: info@nomacool.be

See you at Agritech West Africa!