

## INVESTOR BRIEFING

# Products, delivery and operation—connected.

Weyland connects energy products, system integration and operating software instead of treating storage hardware as an isolated product category.

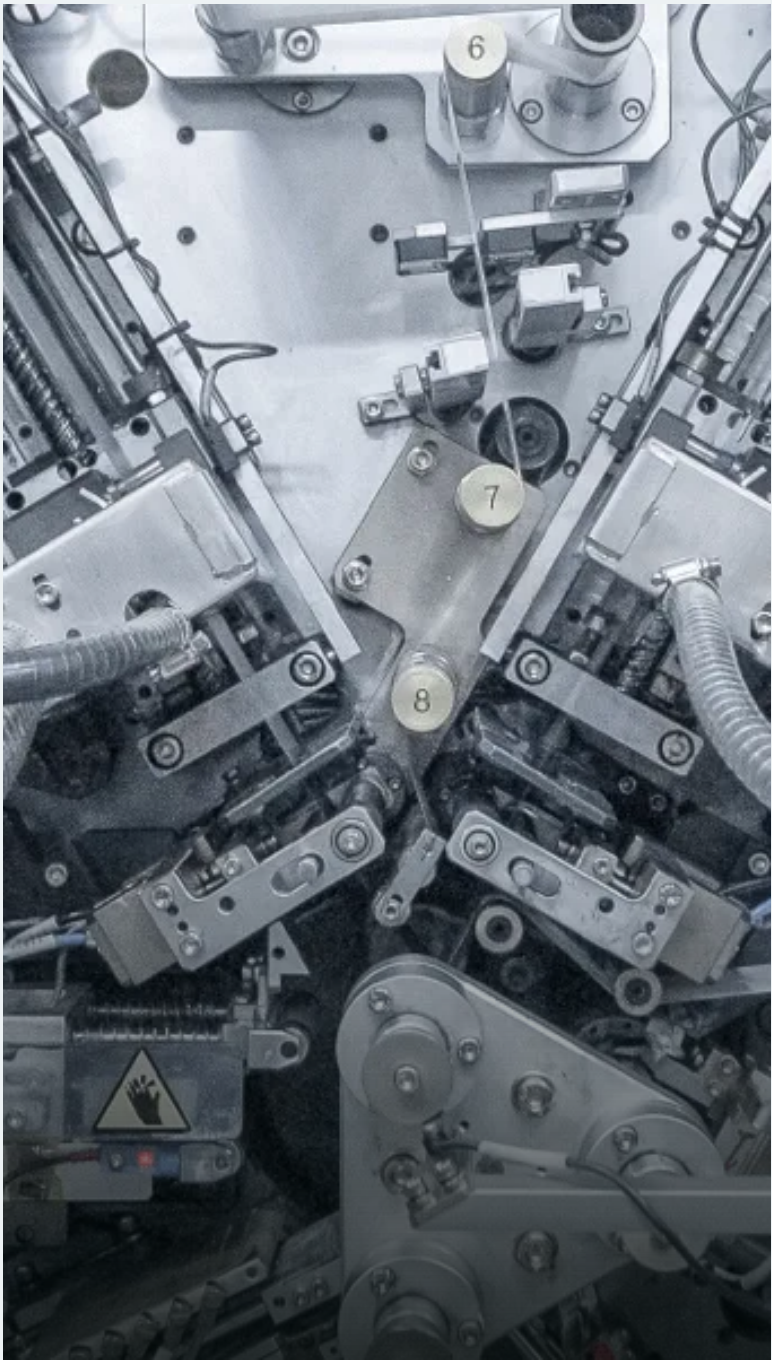


## BUSINESS ARCHITECTURE

# Three connected layers of the business.

Product systems provide the physical base. Engineering and integration connect the system to the site. Lifecycle and intelligence support visibility, control and improvement after deployment.





INDUSTRIAL CAPABILITY

# An industrial base sits behind the product portfolio.

One manufacturing centre, an approximately 14-hectare production base and 30 GWh of production capacity are matched with product, inverter, battery and digital-energy development disciplines.

|                      |        |
|----------------------|--------|
| MANUFACTURING CENTRE | 1      |
| PRODUCTION BASE      | ~14 ha |
| PRODUCTION CAPACITY  | 30 GWh |

## SYSTEM BREADTH

# Products for homes, buildings, commercial sites and the grid.

The portfolio covers modular residential storage, hybrid conversion, shared-energy architectures, commercial cabinets, containerised systems and microgrid configurations.



## COMMERCIAL SYSTEMS

# Commercial systems built around the site.

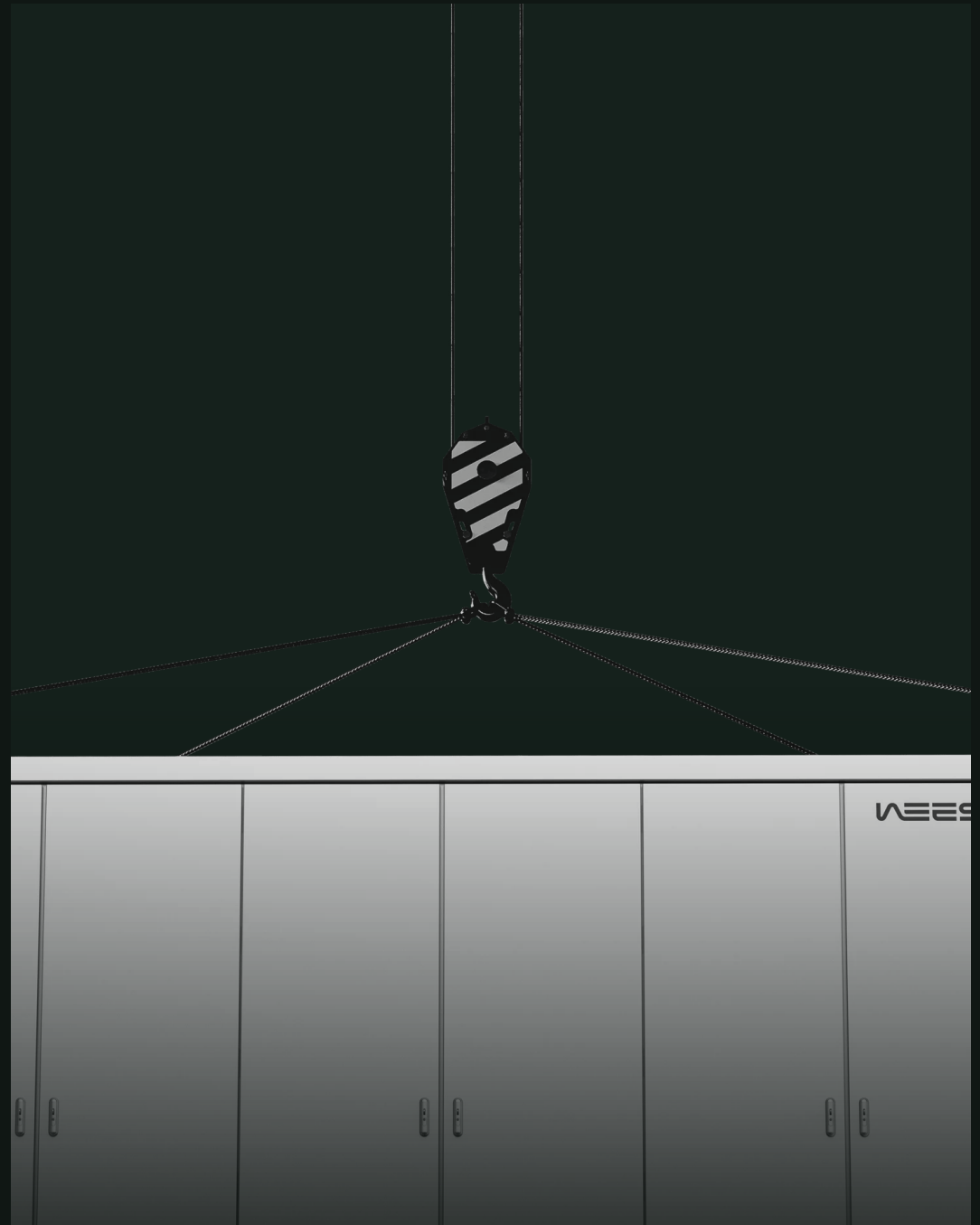
Integ M, Bodensee Pro, Bodensee Pro Max, Steinsee and hybrid microgrids combine conversion and storage around site loads, solar input, resilience and operating continuity.



## PRODUCT-TO-PLANT CONTINUITY

# Containerised storage brings equipment and controls together.

Nordsøen 5000 integrates a 5 MWh, 1331.2 V configuration with battery packs, liquid cooling, fire protection, control and energy-management layers.



DIGITAL OPERATING LAYER

# ATLANTIC and PROME connect monitoring, control and optimisation.

The digital operating layer connects monitoring, control, forecasting, optimisation, SCADA and PPC across BESS, solar, wind and market interfaces.

东林大道南换电站

次



累计换电量

321.4 MWh



运行天数

132 天

● 换电量

2456.3 kWh



系统拓扑图

■ 管理系统

■ 换电机器人

■ 1# 底座

■ 2# 底座

■ 3# 底座

■ 4# 底座

■ 5# 底座

■ 6# 底座

■ 7# 底座

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#### EXECUTION DISCIPLINE

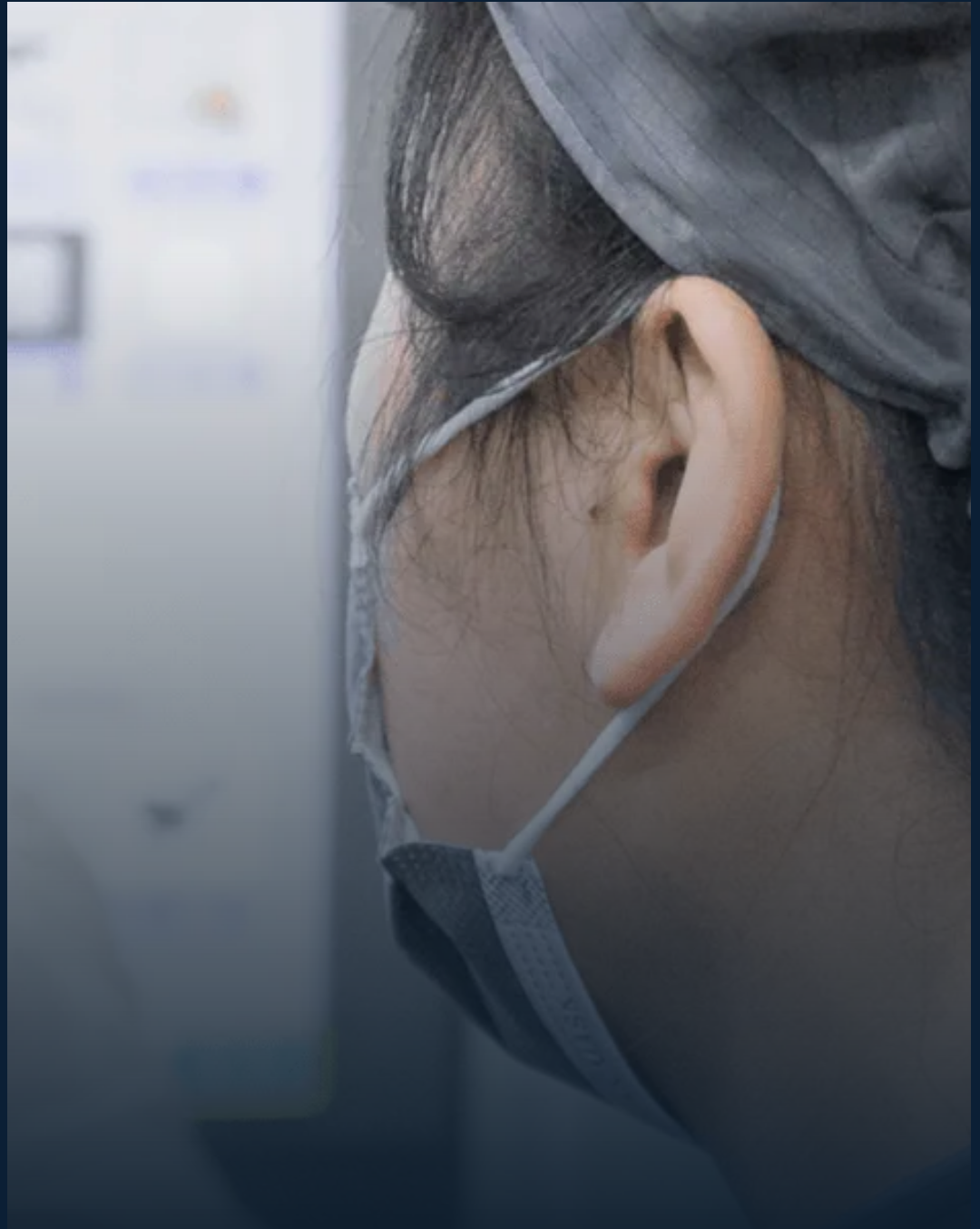
# Engineering and delivery need to stay connected.

The delivery ecosystem connects BESS, BMS, local and cloud control, open APIs, integration, supply-chain coordination and market-specific execution.

## USE CASES

# Products for different operating needs.

The portfolio maps storage systems to retail, factories, EV charging, data centres, remote mining and virtual-power-plant contexts, with outcomes framed around cost, resilience and grid interaction.





#### OPERATING CONTEXTS

## Selected commercial and industrial project contexts.

Examples include a 200 kW solar-plus-storage steel-site context in Esbjerg and commercial Bodensee installations in Denmark and Germany, each designed around its operating requirements.

## DELIVERY MODEL

# International delivery needs local accountability.

Market hubs and local delivery partners support execution across Europe and other regions, with scope, compliance, ownership and operating responsibility defined project by project.



WEYLAND BRIEFING

# Products, delivery and operation, connected.

Weyland combines products, delivery and operating intelligence with clear project definition and market accountability.