

## TetraSub 5x1: Industrial scale now

The TetraSub 15+ MW product is the first floating foundation designed from day one for commercial scale. Proven, cost-efficient, and ready to build using today's global and local supply chains.

### 1 million euro per MW – backed by binding offers

Our cost level is based on binding supplier offers and proven industrial methods, with no EPCI markup. The system's simplicity means projects can be executed with the same transparency, flexibility, and control as conventional fixed bottom projects.

### 1 GW – ready to scale

TetraSub delivers true industrial scale using today's manufacturing capacity - standard tubular steel and tower production lines. From 500 MW to full 1 GW project range, all from a single port, utilizing both global supply chains and local contractors for maximum economic impact and supply security.

### 1 week – one floater

One complete floater every week. Modular design enables rapid fabrication using standard equipment and controlled factory manufacturing. A multi assembly-stand setup optimizes crane utilization while minimizing weather-dependent offshore operations - the key to reliable project delivery.



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showcasing the TetraSub technology



### 1 season – full campaign in one installation season

With serial production, continuous float-out, and parallel installation operations, 500 MW - 1 GW projects can be deployed within one season. All critical operations are designed for predictable weather windows, minimizing offshore risk and schedule uncertainty.

### 1 harbour – designed for the existing supply chain

TetraSub can be assembled in existing ports, using local supply chains and contractors, no need for large welding crews or specialized facilities. Port requirements are flexible, and assembly setup can be adapted to port specific layout. A single assembly stand requires only 18,000 m<sup>2</sup>.