

ZINUS Shore Power Unit Type

ZPP115



The ZPP115 is a versatile and space-saving cable handling system designed for vessel shore power. Available as a portable or fixed unit, it features two independent cable drums for maximum flexibility and easy operation by a single person. Built with seawater-resistant materials and an IP56-rated protective exterior, it ensures durability in harsh marine environments. Supporting up to 690V and 350A, the ZPP115 provides reliable power while minimizing maintenance needs. Its customizable design, including cable lengths, heating elements, and direct power grid coupling, allows seamless integration into various port setups.

PRODUCT FEATURES

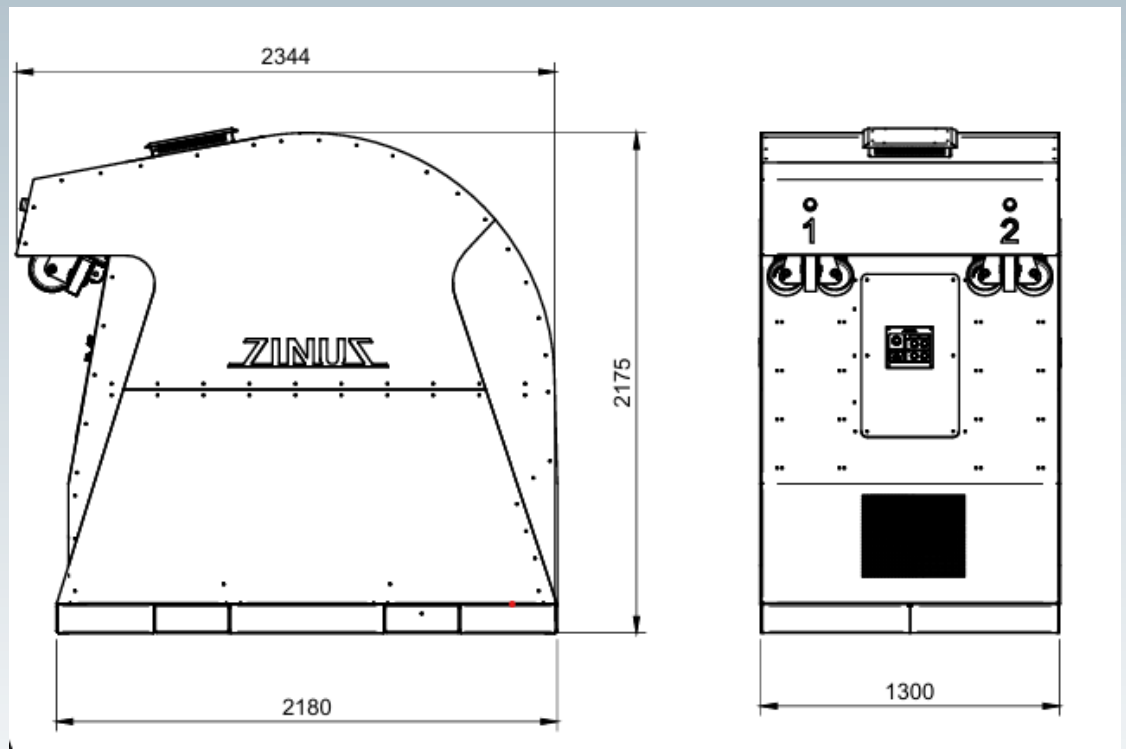
- User-friendly and easy handling for connection to vessel
- Protection against overload tension in the cable
- Minimal footprint - allowing maximum access for other port operations
- Portable
- Remote conditional monitoring for service interval

TECHNICAL SPECIFICATION

No off Cables	Power supply 50/60Hz	Max Current pr cable	Cable length pr drum	Cabinet width	Total weight
2	230–1000V AC	350A	30–45 m + 5–8 m Jumper	1100 mm	940 kg

OPTIONS

- FX model
- Heating element
- Cable Length
- Height



IN COMPLIANCE WITH

- 2006/42/EC – Machinery Directive (MD)
- 2014/35/EU – Low Voltage Directive (LVD)
- 2014/30/EU – Electromagnetic Compatibility (EMC) Directive
- IEC/PAS 80005 – 3 Low Voltage Shore Connections