






















- | | |
|-------------------|---|
| Hall A1 |  Ship operation equipment, environmental technologies |
| |  Deck equipment, cargo handling systems |
| Hall A2 |  Pumps, valves, compressors, new fuel technologies |
| Hall A3/A4 |  Prime movers, propulsion systems and new fuel technologies |
| Hall B1 |  National pavilions |
| Hall B2 |  Shipyards, shipbuilding industry |
| |  Production equipment, ship engineering and design |
| |  National pavilions |
| Hall B2/B3 |  Maritime security and defence |
| Hall B3/B4 |  Shipyards, shipbuilding industry |
| |  National pavilions |
| Hall B5 |  Marine interiors, heating, ventilation, air conditioning |
| |  Safety equipment, fire protection, marine coatings, corrosion protection |
| Hall B6 |  Navigation and communication |
| |  Electrical equipment, electric drives, automation, lights, sensors and indicators, software and IT |
| |  Marine technology |
| Hall B7 |  Shipbuilding materials |
| |  National pavilions |
| Hall B8 |  Shipyards, shipbuilding industry, navigation and communication, electrical equipment, automation, software and IT |