MSC W\LD EUROPA

The future of cruising

Imagine the future of cruising with the new revolutionary MSC World Europa, the first ship in the trailblazing World Class fleet. Powered by Liquefied Natural Gas (LNG), one of the world's cleanest marine fuels at scale, MSC World Europa symbolises the beginning of a new era of cruising.

This unique prototype features a ground-breaking design with optimal efficiency and environmental benefits, bringing MSC Cruises one step further to its goal, to build zero emissions ships.



SMART HEATING, VENTILATION AND AIR CONDITIONING SYSTEM

Heat recovery systems allows the intelligent redistribution of heat and cold from the laundry room and machinery spaces to warm up the swimming pools or other parts of the ship





LNG FUEL

SELECTIVE CATALYTIC REDUCTION SYSTEM (SCR)

MSC World Europa is the first ship in

MSC Cruises' fleet to be powered by

Liquefied Natural Gas (LNG), currently

the cleanest and most efficient fuel

commercially available at the scale we

need reducing sulphur oxides (SOx)

emissions by 99% and nitrogen oxides

(NOx) emissions up to 85% while also

helping to reduce CO_2 emissions by 25% compared to standard marine

The SCR enables further reduction of NOx through active emissions control technology

UNDERWATER RADIATED

Optimised hull design and latest

generation azipods and propellers

NOISE CONTROL



ANTI-FOULING PAINTS

The hulls of all MSC Cruises' ships are coated with special environmentally friendly paints which impede the growth of barnacles, algae and marine organisms to reduce drag significantly



ADVANCED WASTEWATER TREATMENT

The system treats wastewater to a very high quality that is of a better standard than most shoreside municipal waste standards around the world



SHORE-TO-SHIP POWER

Ready to connect to local power grid to reduce emissions whilst in port



TRIM OPTIMISATION

The monitoring of the ship's stability allows the crew to keep the vessel's trim optimised to reduce fuel consumption and optimise performance



BALLAST WATER TREATMENT SYSTEM

A system to avoid introducing invading species through ballast water



ENERGY-EFFICIENT*

28% less fuel and 255 kg less CO₂ per guest per cruise



LED LIGHTING

Energy efficient LED and fluorescent lighting is used throughout the ship



ADVANCED WASTE MANAGEMENT

Comprehensive systems to reduce, recycle and reuse all waste generated on board

