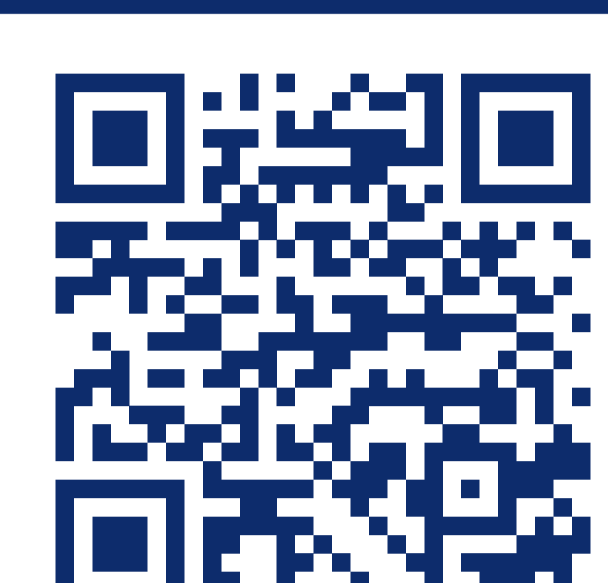


## A220 FAMILY



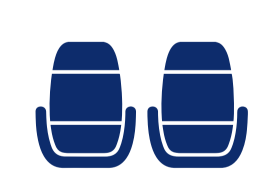
## Purpose-built for efficiency

Achieving new levels of efficiency in its class, and with 25% lower fuel burn per seat compared to previous generation aircraft, the A220 is purpose-built for efficiency.

A clean-sheet design, the A220 incorporates the latest generation flight deck with fly-by-wire and geared turbofan engines while offering the perfect cabin space for passenger comfort and airline performance.

Airbus offers full coverage of the single-aisle market with the A220 and A320 families, from 100 to 244 passengers and flying up to 4,700 nm.

	A220-100	A220-300
Maximum seating	135*	160*
Typical seating	100-120	120-150
Range	3,450nm / 6,390km	3,400nm / 6,297km
Hold capacity	$839 ft^3 / 23.7 m^3$	1,118ft <sup>3</sup> / 31.6m <sup>3</sup>
Powerplants	PW1500G	PW1500G









Right-sized for the **100** to **150** seat market Filling the gap between large single-aisles and regionals

Complements the A320 Family

Maximum operational flexibility











-50% noise footprint\*\*

Largest windows for the best view from the sky

personal space

over 40% 18+ inches widest economy Advanced materials, seats for more







fly-by-wire and geared turbofan engine

99% of commonality between -100 and -300

One roller bag per passenger



Clean air: via HEPA filters + air renewed every 2-3 min

HEPA: High-Efficiency Particulate Arrestors



assistance Airbus Services: a complete portfolio of end-to-end lifecycle products and service



<sup>\*\*</sup>vs previous generation aircraft.

