



BELUGAXL RECEIVES EASA TYPE CERTIFICATION

News / Manufacturer

BelugaXL

AIRCRAFT DIMENSIONS

- Overall Length: 63.1 m
- Height: 18.9 m
- Fuselage diameter: 8.8 m
- Wingspan: 60.3 m
- Wing area: 361.6 m²

EASA Certification
November 2019

Flight test campaign
> 2 aircraft
> ~700 flight hours

11 destinations

BASIC OPERATION DATA

- 6 BelugaXL (+30% extra transport capacity)
- Transport capacity: 2 A350 XWB wings (while current Beluga transports just one)
- Range: 4,000 KM / 2200 nm (at max payload 51 tonnes)
- MTOW: 227 tonnes (Maximum take-off weight)
- Engines: Rolls Royce Trent 700

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The BelugaXL has received its Type Certification from the European Aviation Safety Agency (EASA) paving the way for entry-into-service by early 2020.

The aircraft is an integral part of Airbus' industrial system and a key enabler for production ramp-up requirements beyond 2019. The BelugaXL allows for 30% extra transport capacity being 7 metres longer and 1 metre wider than its BelugaST predecessor.

With the largest cargo bay cross-section of all existing cargo aircraft worldwide, the BelugaXL can carry two A350 XWB wings compared to the BelugaST, which can only carry one. With a maximum payload of 51 tonnes, the BelugaXL has a range of 4,000km (2200nm).

The aircraft gets its stamp of approval following an intensive flight test campaign that saw the BelugaXL complete more than 200 flight tests, clocking over 700 flight hours. In total, six aircraft will be built between 2019 and 2023, gradually replacing the current fleet of BelugaST transporters.

Launched in November 2014, the BelugaXL is based on an A330-200 Freighter, with a large re-use of existing components and equipment, the BelugaXL is powered by Rolls Royce Trent 700 engines. The lowered cockpit, the cargo bay structure and the rear-end and tail were newly developed jointly with partners, giving the aircraft its distinctive look.

The BelugaXL is the latest addition to Airbus' transportation portfolio. While air transport remains the primary method for transporting large aircraft components, Airbus also uses road, rail and sea

transport to move parts between its production sites. Like the BelugaST, the aircraft will operate from 11 destinations in Europe, continuing strengthen industrial capabilities and enabling Airbus to deliver on its commitments.



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