# ATR 42-600 The ideal local commuter



## Leader in the regional segment Diverse and strong customer base



+1,600 aircraft delivered



operators around the

world



100 countries

around the world



+1.300 airports

served worldwide



+100 new routes

opened annually

» Figures for the entire ATR family

## The most modern 30-50 seater



## Comfort

From 30 to 50 seats with outstanding personal space and large overhead bins



## Versatility

Unpaved airfields, short and narrow runways, extreme cold environment



### **Advanced** avionics

Newest functionalities through continuous developments



## Challenging airports

Unrivalled accessibility to challenging airports - hot & high, short runways

## **Unbeatable economics**



**Most fuel** efficient aircraft in its category -30% fuel burn\*



## **Lowest trip cost**

50% advantage on Cash Operating Cost\*



## Strong asset

Future-proof platform with high residual value

#### \* Compared to similar size regional jet

## **Powered by new PW127XT engines**





-20%

Direct Maintenance Cost

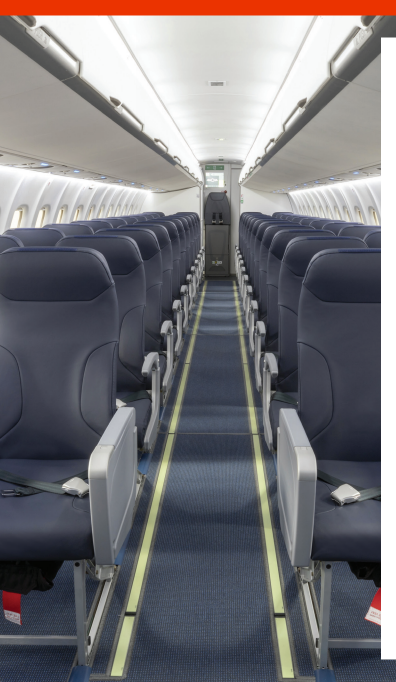


-3% Block fuel



## The ideal local commuter





## **Standard configuration**

48 seats at 30" pitch

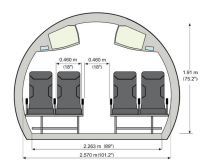


#### **ENGINES**

Pratt & Whitney Canada	PW127XT-M
Power	2,400 SHP

### **WEIGHTS**

Max take-off weight	18,600 kg	41,005 lb
Max landing weight	18,300 kg	40,344 lb
Max zero fuel weight	17,000 kg	37,478 lb
Operational empty weight (typical in-service)	11,750 kg	25,904 lb
Max payload	5,250 kg	11,574 lb
Max fuel load	4,500 kg	9,920 lb



## AIRFIELD PERFORMANCE

## Take-off field length > @ MTOW - ISA - Sea Level

> @ MTOW - ISA - Sea Level 1,107 m 3,632 ft > @ TOW for 300 NM - Max Pax - ISA +10 - Sea Level 1,040 m 3,412 ft

#### Landing field length

> @ MLW - ISA - Sea Level (EASA Air Ops) 966 m 3,169 ft

## **EN-ROUTE PERFORMANCE**

Climb speed	160 KCAS	
Max cruise speed (95% MTOW - ISA - FL240)	289 KTAS	535 km/h
Fuel consumption in cruise (95% MTOW - ISA - FL240)	620 kg/h	1,367 lb/h
One engine-out net ceiling (95% MTOW - ISA +10)	3,960 m	13,000 ft
Range with max pax (1)	726 NM	1,345 km

Standard routes (2)	200 NM	300 NM	400 NM
Block fuel	577 kg - 1,272 lb	786 kg - 1,733 lb	1,019 kg - 2,247 lb
CO <sub>2</sub> emissions	1.82 t	2.48 t	3.22 t
Block time	01:00	01:22	01:42

## **ENVIRONMENTAL PEFORMANCE**

CO₂ per seat/km <sup>(3)</sup>	93 g	0.21 lb
NOx per Landing and Take-off cycle	2.3 kg	5.1 lb
Noise margin vs. ICAO Chanter 14 certification(4)	- 11 4 FDNdB	

**Digital version** 



<sup>(1) 95</sup> kg pax weight - EASA fuel reserves -100 NM alternate
(2) Max payload - EASA fuel reserves - 100 NM alternate - 10 min taxi time
(3) 300 NM reference route
(4) ICAO Annex 16 Vol 1