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AVRO RJ Technical Data - at a glance



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Avro RJ - Technical Data

The Avro RJ family combines main line passenger accommodation with high performance to provide unmatched operating potential for both major and regional operators. With complete commonality across the three fuselage length family, Avro RJ customers can optimise regional jet operations to maximise revenue at minimal cost.

Configurations of the aircraft vary from less than 70 to more than 100 seats and include four, five or six abreast, mixed class or convertible seating. The high volume and easy access freight holds allow for additional mail and cargo.

This revenue earning capability, with high standards of performance, enables both niche and prime routes to be served. Longer routes, up to 3,000km, requiring less than 100 seats are regularly operated with full multi-class service by the Avro RJ.

In addition, excellent airfield performance permits comfortable jet travel to downtown, mountainous, or other restrictive airfields.

This brochure provides typical data for the Avro RJ but due to wide variations in delivery specification, BAE Systems Regional Aircraft should be consulted during the evaluation of a specific variant.







3				
Design Weights	RJ70	RJ85	RJ100	
Maximum take-off weight				
Standard	38,102 kg (84,000 lb)	42,185 kg (93,000 lb)	44,226 kg (97,500 lb)	
Optional	Up to 43,029 kg (95,000 lb)	Up to 43,999 kg (97,000 lb)	Up to 46,040 kg (101,500 lb)	
Unpaved runways	39,009 kg (86,000 lb)	39,009 kg (86,000 lb)	Not available	
Maximum landing weight	37,875 kg (83,500 lb)	38,556 kg (85,000 lb)	40,143 kg (88,500 lb)	
Maximum zero-fuel weight				
Standard	32,423 kg (71,500 lb)	35,834 kg (79,000 lb)	37,422 kg (82,500 lb)	
Optional	33,793 kg (74,500 lb)	-	37,875 kg (83,500 lb)	
Operating Weight Empty*	5 a/b 23,900 kg (52,690 lb)	5 a/b 24,600 kg (54,234 lb)	5 a/b 25,600 kg (56,438 lb)	
(including crew & catering)	6 a/b 24,100 kg (53,131 lb)	6 a/b 24,820 kg (54,719 lb)	6 a/b 25,670 kg (56,593 lb)	

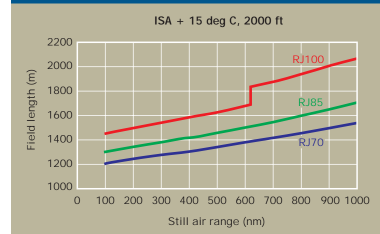
^{*} Based on typical in-service aircraft

Design Speeds	RJ70	RJ85	RJ100	
• Vmo	300 kt IAS	300 kt IAS	305 kt IAS	
• Mmo (JAR)	M0.72	M0.72	M0.72	
• Mmo (FAR)	M0.73	M0.73	M0.73	
Dimensions	RJ70	RJ85	RJ100	
Wing span	26.34 m (86 ft 5 in)	26.34 m (86 ft 5 in)	26.34 m (86 ft 5 in)	
Gross wing area	77.3 sq m (832 sq ft)	77.3 sq m (832 sq ft)	77.3 sq m (832 sq ft)	
Overall length	26.16 m (85 ft 10 in)	28.55 m (93 ft 8 in)	30.99 m (101 ft 8 in)	
Overall height	8.61 m (28 ft 3 in)	8.61 m (28 ft 3 in)	8.59 m (28 ft 2 in)	
Main landing gear track	4.72 m (15 ft 6 in)	4.72 m (15 ft 6 in)	4.72 m (15 ft 6 in)	
Wheelbase	10.09 m (33 ft 1.5 in)	11.20 m (36 ft 9 in)	12.52 m (41 ft 1 in)	
Passenger cabin				
Length	15.42 m (50 ft 7 in)	17.81 m (58 ft 5 in)	20.20 m (66 ft 3 in)	
Headroom	2.07 m (6 ft 9.5 in)	2.07 m (6 ft 9.5 in)	2.07 m (6 ft 9.5 in)	
Internal diameter	3.42 m (11 ft 3 in)	3.42 m (11 ft 3 in)	3.42 m (11 ft 3 in)	
Floor width	3.24 m (10 ft 8 in)	3.24 m (10 ft 8 in)	3.24 m (10 ft 8 in)	

Airfield Performance

		From -1,000 ft to 8,000 ft (Optional to 14,000 ft) From -40 deg C to 50 deg C (below 2,525 ft) / ISA + 35 deg C			
	Approach category	RJ70 & RJ85 RJ100	B C		
	ILS category - • Standard • Optional	~ ~	a, 50 ft DH, minimum operational RVR 200 m (FAA 700 ft) ft DH, minimum operational RVR 150 m		
	Maximum certificated approach angle	RJ70 & RJ85 RJ100	6 degrees 5.5 degrees		
	Maximum demonstrated crosswind		35 kt		
	Maximum certificated tailwind -				
	Take-off & normal landing		15 kt		
	Steep approach landing		5 kt		
	ILS/Autoland limits	Headwind	25 kt		
		Crosswind	15 kt		
		Tailwind	10 kt		

Take-off Field Length



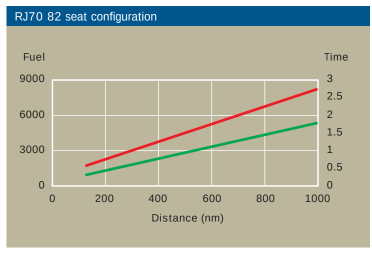


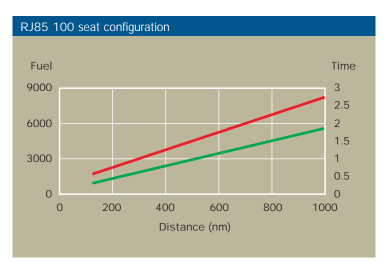
Assumptions

JAR reserves, 150 nm diversion. Level, paved runway, no obstacles. Maximum passenger payload, 6 abreast configuration. Optional 33 deg maximum flap setting for RJ85 and RJ100.

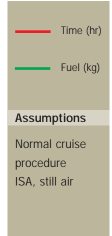
Landing Field Length	R	J70	R	J85	R	100
Payload Equivalent to	•	(17,174 lb) @ 95 kg	ŭ	(20,944 lb) (@ 95 kg	~	(23,457 lb) (@ 95 kg
Elevation	Sea level	2,000 ft	Sea level	2,000 ft	Sea level	2,000 ft
Normal Approach						
Dry runway	1,082 m 3,550 ft	1,129 m 3,704 ft	1,137 m 3,730 ft	1,187 m 3,894 ft	1,211 m 3,973 ft	1,261 m 4,137 ft
Wet runway	1,245 m 4,085 ft	1,298 m 4,258 ft	1,308 m 4,291 ft	1,365 m 4,477 ft	1,392 m 4,566 ft	1,450 m 4,757 ft
Steep Approach (35 ft s	creen height)					
Dry runway	1,000 m 3,281 ft	1,046 m 3,432 ft	1,060 m 3,478 ft	1,109 m 3,638 ft	1,067 m 3,501 ft	1,117 m 3,665 ft
Wet runway	1,162 m 3,812 ft	1,215 m 3,986 ft	1,230 m 4,035 ft	1,287 m 4,222 ft	1,249 m 4,097 ft	1,306 m 4,284 ft
JAR reserves, 400 nm sec	ctor, 150 nm div	ersion.				

Block Fuel and Time











Performance Assumptions

JAR Reserve Policy

5% trip fuel

Overshoot at destination

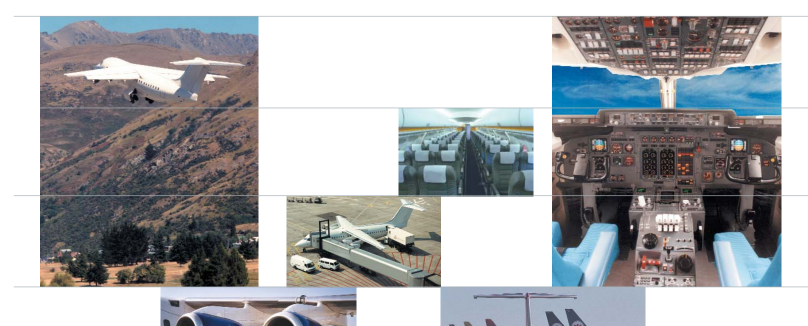
Diversion and approach to alternate

30 minutes hold at 1500 ft at alternate

Manoeuvre Allowances	Fuel (kg)	Time (min)
Engine start and pre-taxi checks	18	
Taxi-out (all engines)	89	5.0
Take-off and climb to 1500 ft	Varies with	take-off weight
Approach and land	143	5.0
Taxi-in (2 engines - fuel from reserves)	23	2.5
	No distance ci	redit below 1500 ft

Operating Speeds

	Normal (minimum cost) cruise	Long range cruise
Climb	280 kt* / M0.66	250 kt / M0.62**/M0.66***
Cruise	Vmo / M0.70 / MCT	99% Max SAR
Descent	290 kt* / M0.70	250 kt / M0.65
	* 250 kt below 10,000 ft ** M0.64 for To	OW above 41,000 kg *** M0.66 above 31,000 ft



Capacities	RJ70	RJ85	RJ100
ower holds (front and rear)			
Total volume	13.56 cu m (479 cu ft)	18.25 cu m (645 cu ft)	22.98 cu m (812 cu ft)
Maximum loading	366 kg/sq m (75 lb/sq ft)	366 kg/sq m (75 lb/sq ft)	366 kg/sq m (75 lb/sq ft)
 Maximum weight 	2,267 kg (5,000 lb)	3,026 kg (6,670 lb)	3,834 kg (8,370 lb)
Overhead bin volume	3.6 cu m (127.3 cu ft)	4.4 cu m (155.1 cu ft)	5.2 cu.m. (183.4 cu ft)
Fuel capacity	11,728 litres (2,580 lmp Gal, 3,099 USG)		

Powerplant

Engines		Auxiliary Power Unit	
Туре	Honeywell LF 507-1F	Туре	Sundstrand APS 1000
Take-off thrust (static, sea level, ISA) Flat rated Maximum continuous	31.15 kN (7,000 lb) 23.3 deg C	In flight start ceiling	20,000 ft
Flat rated	29.14 kN (6,548 lb) 25.0 deg C	Electrical power ceiling	25, 000 ft
Overall pressure ratio	13 : 1	Air conditioning ceiling	15, 000 ft
By-pass ratio	5.0 : 1		
Overall length	1.49 m (4 ft 10.6 in)		
Fan diameter	1.06 m (3 ft 5.7 in)		
Bare engine weight	628 kg (1,385 lb)		

Avionics

EFIS Flight Deck

The Avro RJ flight deck features EFIS displays and digital avionics. The avionics fit will vary from aircraft to aircraft but the list below covers the likely avionics specification of a typical aircraft:

- Collins passenger address system
- Honeywell DFGS
- Dual ADF
- Single or dual Collins Radalt
- Dual GNS-X or Collins GNLU910A Nav. Management Systems
- TCAS Change 7
- Flight Data Recorder

- Dual Collins 8.33Khz VHF Comms
- Dual Collins DME700
- Dual VHF Nav (ILS720/VOR700A)
- Sundstrand Mk5 GPWS or Honeywell EGPWS
- Honeywell RDR-4A Weather radar
- Dual Mode 'S' transponders
- Cockpit Voice Recorder

Cabin Features

Spaceliner Cabin - 4, 5, 6 Abreast Configurations

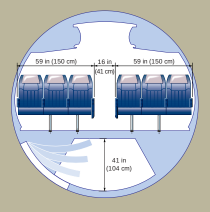
The Avro RJ matches any regional jet requirement in capacity and service standard. With six-abreast economy, five-abreast business and four-abreast first class cabin options, a whole range of existing aircraft from 50 seat turboprops to 130 seat mainline jets can be successfully replaced.

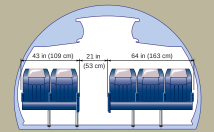
The outstanding 'Spaceliner' interior with its large overhead bins and two large underfloor holds can accommodate a mixture of hand luggage, checked bags and additional revenue earning freight.

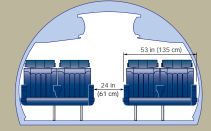
With passenger and cabin service doors, galleys and toilet locations at both ends of the cabin, the Avro RJ family matches 'big jet' standards at regional market cost levels.



Economy Class







Business Class

First Class

Typical Business Layouts

Typical Economy Layouts

R 170

82 seat capacity - 31 in pitch



RJ85

100 seat capacity - 31 in pitch



RJ100

112 seat capacity - 31 in pitch



RJ70 70 seat capacity - 31 in pitch RJ85 85 seat capacity - 31 in pitch RJ100 100 seat capacity - 31 in pitch Attendant seat Galley Toilet Stowage

Range Capability

5 Abreast Configuration	RJ70	RJ85	RJ100
Seating	70	85	100
Payload	6,650 kg (14,660 lb)	8,075 kg (17,802 lb)	9,500 kg (20,944 lb)
Range			3 ()
Standard	2,715 km (1,465 nm)	2,531 km (1,366 nm)	2,255 km (1,217 nm)
Optional	2,715 km (1,465 nm)	2,531 km (1,366 nm)	2,301 km (1,242 nm)
6 Abreast Configuration	RJ70	RJ85	RJ100
Seating	82	100	112
Payload	7,790 kg (17,174 lb)	9,500 kg (20,944 lb)	10,650 kg (23,457 lb)
Range			
Standard	2,500 km (1,349 nm)	1,959 km (1,057 nm)	1,816 km (980 nm)
• Optional	2,618 km (1,413 nm)	2,424 km (1,308 nm)	2,222 km (1,199 nm)
Flight Envelope		Assumptions	
Maximum altitude: Temperature range:	35,000 ft From BCAR Arctic (-50 deg C at sea level / -65 deg C at 35,000 ft) to ISA + 35 deg C	ISA, still air JAR reserves, 150 nm diversion Long range cruise Sea level airfields Payload is maximum passengers at 95 kg each.	

Payload Range

