C.E.A.P.R HR 100 / R 1000



TYPE-CERTIFICATE DATA SHEET

HR 100 series R 1000 series

Type Certificate Holder:

C.E.A.P.R.

1ter route de Troyes 21121 DAROIS FRANCE

Manufacturer:

Robin Aviation

1 route de Dijon 21121 DAROIS FRANCE

For variants:

HR 100-200 HR 100-200 B HR 100-210 HR 100-210 D HR 100-285 TIARA HR 100-250 TR HR 100-285 C R 1180 T

R 1180 TD

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SECTION A: HR 100-200

A.I. General

1.	a) Type: b) Variant:	HR 100-200 Not applicable
2.	Airworthiness Category:	Normal Category
3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE
4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.
5.	(Reserved)	
6.	DGAC Type Certification Date:	July 16, 1971
7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003
8.	The EASA type Certificates replaces	s DGAC-France Type Certificate no. 61.
<u>A.II.</u>	Certification Basis	
1.	Reference Date for determining the applicable requirements:	9 February 1968
2.	(Reserved)	

3. (Reserved)

4. Certification Basis:

FAR 23

- 5. Airworthiness Requirements: FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.
- 6. Requirements elected to comply: None
- 7. EASA Special Conditions: None
- 8. EASA Exemptions: None
- 9. EASA Equivalent Safety Findings: None
- 10. EASA Environmental Standards: None

A.III. Technical Characteristics and Operational Limitations

1. (Reserved)

2.	Description:	Single-engine,	four-seat,	low-wing	airplane,	metal
		construction, fix	ed tricycle la	inding gear.		

3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4. Dimensions:

Span	9.00 m	(29.53 ft)
Height	2.26 m	(7.42 ft)
Length		(24.08 ft)
Wing Area		(156.08 ft ²)

5. Engines: Lycoming IO-360-A1 D6

The EASA type certification standard includes that of FAA TC 1E10, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.

5.1 Engine Limits:

Maximum Continuous Power: 2700 rpm (147 kW - 200 HP)

6. Propellers:

Manufacturer	Model	Ø	Number of blades	Governor	Minimum static RPM at sea level
Hartzell	HC-F2YR-1-7666A-2	1.88 m	2	Hartzell F2-7A	Constant speed

7. Fluids:

7.1 Fuel:

100/130 octane, minimum aviation grade gasoline. Refer to latest revision of Service Instruction Lycoming No. 1070.

7.2 Engine Oil:

Refer to latest revision of Service Instruction Lycoming No. 1014.

Air temperature	Ashless dispersant (AD)	Mineral
All temperature	grades	grades
All temperature	SAE15W50 or SAE20W50	
Above 80°F (+25°C)	SAE60	SAE60
Above 60°F (+15°C)	SAE40 or SAE50	SAE50
30°F to 90°F (O°C à +30°C)	SAE40	SAE40
0°F to 70°F (-15°C à +20°C)	SAE30, SAE40 or SAE20W40	SAE30
0°F to 90°F (-15°C à +30°C)	SAE20W50 or SAE15W50	SAE20W50
Below 10°F (-10°C)	SAE30 or SAE20W30	SAE20

8. Fluid capacities:

	8.1 Fuel:	Main wing fuel tanks: Usable:97 liters on each tank Not usable:
		Auxiliary wing fuel tank (optional): Usable:
	8.2 Oil:	Oil sump capacity
9.	Air speeds:	VNE

10. Maximum Operating Altitude:

11. Operational Capability:

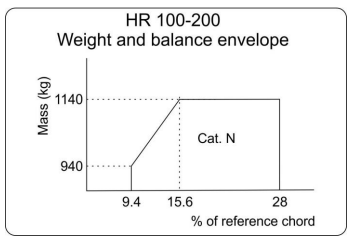
- 12. Maximum Masses:
- 13. Centre of Gravity Range:

Refer to approved aircraft flight manual.

Refer to approved aircraft flight manual.

Take-Off:	. 1140 kg
Landing	1140 kg

Forward limit (9.4 % ref.): ... 0.15 m aft of datum at 940 kg Intermediate limit (15.6 % ref.):0.25 m aft of datum at 1140 kg Aft limit (28 % ref.):.....0.35 m aft of datum at 1140 kg



front gear:1.8 bar

front gear: 5 (+0, -1) bar

Oleo strut pressure main gear:..... 6 (+0, -1) bar

14. Datum:

15. Design Limit Load Factor:	
-	Flaps up+ 3.8
	- 1.9
	Flaps down+ 2
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)
17. Minimum Flight Crew:	1 (pilot) at +0.21m aft of datum
18. Maximum Passenger Seating Cap	acity: 1 at +0.21m aft of datum and 2 at +1.00m aft of datum.
19. Baggage / Cargo Compartment	Maximum luggage compartment 40 kg at +1.86 m aft of datum.
20. Wheels and Tires	Main gear track
	Tire pressure main gear:2.0 bar

Wing rib 3 wing leading edge.

Cord length at reference section: 1.600 m

21. Control surface movements:		
	Elevator: aircr	aft reference angular origin 2° nose up up
		down8° ± 0.5
	Elevator tab:	
	Elevato	
		down position: $1^{\circ} \pm 2$ up position: $35^{\circ} \pm 2$
	Elevato	r down
	Tab	down position:15° \pm 2
	Tab	up position: $1^{\circ} \pm 2$
	Ailerons:	up22° (+0, -4)
		down 14° (+0, -2.5)
	Ailerons tab:	
	dowi	n position:
		osition:
	Rudder:	
	Wing Flaps:	1 st notch 10° ± 2
	<u> </u>	2 nd notch52° ± 3

A.IV. Operating and Service Instructions

Airplane Flight Manual	Refer to latest amendment of service letter n°6
Airplane Maintenance Manual	Refer to latest amendment of service letter n°6
Airplane Major Inspection Schedule	Refer to latest amendment of service letter n°6
Airplane Minor inspection schedule	Refer to latest amendment of service letter n°6

A.V. Note:

1. All HR 100-200 have been modified by the manufacturer and transformed into HR 100-200 B.

SECTION B: HR 100-200 B

B.I. General

1.	a) Type: b) Variant:	HR 100-200 B Not applicable
2.	Airworthiness Category:	Normal Category
3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE
4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.
5.	(reserved)	
6.	DGAC Type Certification Date:	December 16, 1971
7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003
8.	The EASA type Certificates replaces	s DGAC-France Type Certificate no. 61.
<u>B.II.</u>	Certification Basis	
1.	Reference Date for determining the applicable requirements:	22 November 1971
2.	(Reserved)	
3.	(Reserved)	
4.	Certification Basis:	FAR 23
5.	Airworthiness Requirements:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.
6.	Requirements elected to comply:	None

- 6. Requirements elected to comply: Non
- 7. EASA Special Conditions: None
 8. EASA Exemptions: None
- 9. EASA Equivalent Safety Findings: None
- 10. EASA Environmental Standards: None

B.III. Technical Characteristics and Operational Limitations

1. (Reserved)

2.	Description:	Single-engine,	four-seat,	low-wing	airplane,	metal
		construction, fix	ed tricycle la	inding gear.		

3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4. Dimensions:

Span	9.00 m	(29.53 ft)
Height	2.26 m	(7.42 ft)
Length	7.34 m	(24.08 ft)
Wing Area	14.50 m²	(156.08 ft ²)

5. Engines: Lycoming IO-360-A1 D6

The EASA type certification standard includes that of FAA TC 1E10, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable.

5.1 Engine Limits:

Maximum Continuous Power: 2700 rpm (147 kW - 200 HP)

6. Propellers:

Manufacturer	Model	Ø	Number of blades	Governor	Minimum static RPM at sea level
Hartzell	HC-F2YR-1-7666 A-2	1.88 m	2	Hartzell F2-7A	Constant speed

- 7. Fluids:
 - 7.1 Fuel:

100/130 octane, minimum aviation grade gasoline. Refer to latest revision of Service Instruction Lycoming No. 1070.

7.2 Engine Oil:

Refer to latest revision of Service Instruction Lycoming No. 1014.

Air temperature	Ashless dispersant (AD)	Mineral
	grades	grades
All temperature	SAE15W50 or SAE20W50	
Above 80°F (+25°C)	SAE60	SAE60
Above 60°F (+15°C)	SAE40 or SAE50	SAE50
30°F to 90°F (O°C à +30°C)	SAE40	SAE40
0°F to 70°F (-15°C à +20°C)	SAE30, SAE40 or SAE20W40	SAE30
0°F to 90°F (-15°C à +30°C)	SAE20W50 or SAE15W50	SAE20W50
Below 10°F (-10°C)	SAE30 or SAE20W30	SAE20

8. Fluid capacities:

	8.1 Fuel:	Main wing fuel tanks: Usable: Not usable:	
		Auxiliary wing fuel tank (optiona Usable: Not usable:	
	8.2 Oil:	Oil sump capacity Usable	
9.	Air speeds:	VNE VNO VA VFE VC VD	. 260 km/h (140 knots IAS) . 248 km/h (134 knots IAS) . 195 km/h (105 knots IAS) . 260 km/h (140 knots IAS)

10. Maximum Operating Altitude:

11. Operational Capability:

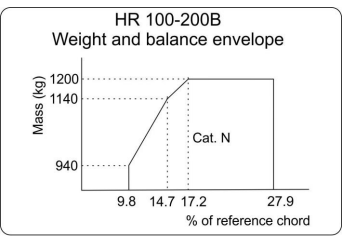
- 12. Maximum Masses:
- 13. Centre of Gravity Range:

Refer to approved aircraft flight manual.

Refer to approved aircraft flight manual.

Take-Off:	1200 kg
Landing:	1140 kg

Forward limit (9.8 % ref.):....0.157 m aft of datum at 940 kg Intermediate limit (14.7 % ref.):0.237 m aft of datum at 1140 kg Intermediate limit (17.2 % ref.):0.277 m aft of datum at 1200 kg Aft limit (27.9 % ref.):0.450 m aft of datum at 1200 kg



14. Datum:

Wing rib 3 wing leading edge. Cord length at reference section: 1.607 m.

15. Load factor (n) at maximum weight:	Flaps retracted positive n+ 3.8 Flaps retracted negative n 1.9 Flaps extended+ 2
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)
17. Minimum Flight Crew:	1 (pilot) at +0.21m aft of datum
18. Maximum Passenger Seating Cap	bacity: 1 at +0.21m aft of datum and 2 at +1.00m aft of datum.
19. Baggage / Cargo Compartment	Maximum luggage compartment 40 kg at +1.86 m aft of datum.
20. Wheels and Tires	Main gear track3.20 m (10.5 ft)Wheel tire sizemain gear:Tire pressurefront gear:Oleo strut pressurefront gear:Oleo strut pressure6 (+0, -1) barfront gear:5 (+0, -1) bar

21. Control surface movements:		
	Elevator: aircraft	reference angular origin 2° nose up
		up6° ± 0.5
		down8° ± 0.5
	Elevator tab:	
	Elevator u	
	Tab do Tab up	wn position: $1^{\circ} \pm 2$ position: $35^{\circ} \pm 2$
	Elevator d	own
		wn position:15° ± 2
		position: 1° ± 2
	Ailerons:	up22° (+0, -4)
		down 14° (+0, -2.5)
	Ailerons tab:	
	down p	osition:
	up pos	ition:5°
	Rudder:	
	Wing Flaps:	1 st notch 10° ± 2
		2 nd notch52° ± 3
/		

B.IV. Operating and Service Instructions

Airplane Flight Manual	. Refer to latest amendment of service letter n°6
	. Refer to latest amendment of service letter n°6
Airplane Major Inspection Schedule	. Refer to latest amendment of service letter n°6
Airplane Minor inspection schedule	. Refer to latest amendment of service letter n°6

B.V. Note:

1. This model is identical to HR 100-200 except:

- wings root fairings (Karman)wings leading edge
- flaps deflection
- several technological improvements

SECTION C: HR 100-210

C.I. General

<u>C.I.</u>	Ge	neral	
	1.	a) Type: b) Variant:	HR 100-210 Not applicable
	2.	Airworthiness Category:	Normal Category
	3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE
	4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.
	5.	(Reserved)	
	6.	DGAC Type Certification Date:	September 27, 1972
	7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003
	8.	The EASA type Certificates replace	s DGAC-France Type Certificate no. 61.
<u>C.II.</u>		Certification Basis	
	1.	Reference Date for determining the applicable requirements:	9 December 1971
	2.	(Reserved)	
	3.	(Reserved)	
	4.	Certification Basis:	FAR 23
	5.	Airworthiness Requirements:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.
	6.	Requirements elected to comply:	None
	7.	EASA Special Conditions:	Canopy emergency release system
	8.	EASA Exemptions:	None
	9.	EASA Equivalent Safety Findings:	None
	10.	EASA Environmental Standards:	None
<u>C.III</u>		Technical Characteristics and Op	erational Limitations
	1.	(Reserved)	
	2.	Description:	Single-engine, four-seat, low-wing airplane, metal construction, fixed tricycle landing gear.
	3.	Equipment:	The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4. Dimensions:

Span	9.08 m	(29.79 ft)
Height	2.26 m	(7.42 ft)
Length	7.45 m	(24.44 ft)
Wing Area	15.10 m²	(162.54 ft ²)

5. Engines:

Continental IO-360 D or IO-360 H

The EASA type certification standard includes that of FAA TC E1CE, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable

5.1 Engine Limits:

Maximum Continuous Power:2800 rpm (155 kW - 210 HP)

6.	Propellers	5:				
Mar	nufacturer	Model	Ø	Number of blades	Governor	Minimum static RPM at sea level
Hart	zell	BHC-J2YF-1-7663	1.93 m (1)	2	Woodward F210452 or	Constant speed
Mac (2)	Cauley	2A 34 C 210-78 CCA -2	1.93 m (1)	2	Mc Cauley C-290 D3/T6	Constant speed
7	Fluids:		inches). climb pe Note 2:	(Requirer) erformance Mac Caul	mum repair diameter nent of P. Robin manu e). ey propeller can only 0 H engine.	ufacturer - due to
7.	7.1 Fuel:		Aviation	Grade Fu	uel· 100/130.cc	tane, minimum.
	7.1 Tuei. 7.2 Engi	ne Oil:	Above +	·5°C	SAE 5	0 Aviation oil 100
8.	Fluid capa	acities:				
	8.1 Fuel:		Usable:		ks: 113.5 li 4.5 li	
			Usable:		(optional): 113.5 li 4.5 li	
			Usable:		ed: 118 li 6.5 li	
	8.2 Oil:				10 US 7 US	
9.	Air speed	s:	Vno Va Vfe Vc			h (140 knots IAS) h (134 knots IAS) h (105 knots IAS) h (140 knots IAS)
10	. Maximum	Operating Altitude:	Refer to	approved	aircraft flight manual.	
11	. Operatior	nal Capability:	Refer to	approved	aircraft flight manual.	

12. Maximum Masses:

12. Maximum Masses:	Landing:		
13. Centre of Gravity Range:	Forward limit (10 % ref.):0.167 m aft of datum at 940 kg Intermediate limit (15 % ref.):0.251 m aft of datum at 1250 kg Aft limit (28 % ref.):0.469 m aft of datum at 1250 kg		
	HR 100-210 Weight and balance envelope		
14. Datum:	Wing rib 3 wing leading edge. Cord length at reference section: 1.675 m.		
15. Load factor (n) at maximum weigh	nt: Flaps retracted positive n + 3.8 Flaps retracted negative n 1.9 Flaps extended + 2		
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)		
17. Minimum Flight Crew:	1 (pilot) at +0.21m aft of datum		
18. Maximum Passenger Seating Ca	apacity: 1 at +0.21m aft of datum and 2 at +1.00m aft of datum.		
19. Baggage / Cargo Compartment	Maximum luggage compartment 60 kg at +1.86 m aft of datum.		
20. Wheels and Tires	Main gear track3.20 m (10.5 ft)Wheel tire sizemain gear:front gear:420 x 150front gear:420 x 150Tire pressuremain gear:Cleo strut pressuremain gear:9 (+0, -1) barfront gear:6 (+0, -1) bar		
21. Control surface movements:	Elevator: aircraft reference angular origin 2° nose up up8.5° ± 0.5 down8° ± 0.5		
	Elevator tab: Elevator up Tab down position:		

Ailerons:	up	22° ± 1.5
	down	15° ± 1.5
Rudder:		
Wing Flaps:	maximum	30° (+1, -4)

C.IV. Operating and Service Instructions

Airplane Flight Manual	. Refer to latest amendment of service letter n°6
Airplane Maintenance Manual	. Refer to latest amendment of service letter n°6
Airplane Major Inspection Schedule	. Refer to latest amendment of service letter n°6
Airplane Minor inspection schedule	. Refer to latest amendment of service letter n°6

C.V. Note:

1. This model is identical to HR 100-200 B except:

- power plant
- wings, flaps and ailerons
- structure reinforced
- tab-flaps coupling suppressed
- main landing gear
- Instrument panel installation

SECTION D: HR 100-210 D

D.I.	General		
1.	a) Type: b) Variant:	HR 100-210 D Not applicable	
2.	Airworthiness Category:	Normal Category	
3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE	
4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.	
5.	(Reserved)		
6.	DGAC Type Certification Date:	September 24, 1973	
7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003	
8.	The EASA type Certificates replaces	DGAC-France Type Certificate no. 61.	
<u>D.II.</u>	Certification Basis		
1.	Reference Date for determining the applicable requirements:	9 December 1971	
2.	(Reserved)		
3.	(Reserved)		
4.	Certification Basis:	FAR 23	
5.	Airworthiness Requirements:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.	
6.	Requirements elected to comply:	None	
7.	EASA Special Conditions:	Canopy emergency release system	
8.	EASA Exemptions:	None	
9.	EASA Equivalent Safety Findings:	None	
10). EASA Environmental Standards:	None	
D.III.	Technical Characteristics and Op	erational Limitations	
1.	(Reserved)		
2.	Description:	Single-engine, four-seat, low-wing airplane, metal construction, fixed tricycle landing gear.	

3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4. Dimensions:

Span	9.08 m	(29.79 ft)
Height	2.26 m	(7.42 ft)
Length	7.45 m	(24.44 ft)
Wing Area	15.10 m²	(162.54 ft ²)

5. Engines:

Continental IO-360 D or IO-360 H

The EASA type certification standard includes that of FAA TC E1CE, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable

5.1 Engine Limits:

Maximum Continuous Power:2700 rpm (155 kW - 210 HP)

6.	Propelle	rs:				
Manuf	acturer	Model	Ø	Number of blades	Governor	Minimum static RPM at sea level
Hartzel	II	BHC-J2YF-1-7663-2.4R	1.87 m (1)	2	Woodward F210452 or	2700 rpm
Mac Ca (2)	auley	2A 34 C 210-78 CCA - 4.4	1.87 m (1)	2	Mc Cauley C-290 D3/T6	(limited by regulator)
			(Require performa (2) Mag	minimum i ement of ance). c Cauley	repair diameter is 1.85 P. Robin manufacture propeller can only b 0 H engine.	r - due to climb
7.	Fluids:					
	7.1 Fuel	:	100/130	octane, n	ninimum aviation grade	gasoline.
	7.2 Enç	jine Oil:	Above +5°C SAE 50 Aviation oil 100 Below +5°C SAE 30 Aviation oil 65			
8.	Fluid ca	pacities:				
8.1 Fuel:		Main wing fuel tanks: Usable:				
			Usable:		(optional): 113.5 lit 4.5 lit	
			If Mod 51 is installed: Usable:			
	8.2 Oil:		Oil sump capacity10 US quarts (9.5 liters) Usable quantity7 US quarts (6.6 liters)			
9.	Air spee	ds:	Vno Va Vfe Vc			n (140 knots IAS) n (134 knots IAS) n (105 knots IAS) n (140 knots IAS)
10.	Maximu	m Operating Altitude:	Refer to	approved	aircraft flight manual.	
11.	Operatio	onal Capability:	Refer to approved aircraft flight manual.			

12. Maximum Masses:	Normal Category Take-Off: 1250 kg Landing: 1250 kg		
13. Centre of Gravity Range:	Forward limit (10 % ref.):0.167 m aft of datum at 940 kg Intermediate limit (15 % ref.):0.251 m aft of datum at 1250 kg Aft limit (28 % ref.):0.469 m aft of datum at 1250 kg		
	HR 100-210D		
	Weight and balance envelope		
	1250 Cat. N		
	940		
	10 15 28		
	% of reference chord		
14. Datum:	Wing rib 3 wing leading edge. Cord length at reference section: 1.675 m		
15. Load factor (n) at maximum weight:			
	Flaps retracted positive n + 3.8 Flaps retracted negative n 1.9 Flaps extended + 2		
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)		
17. Minimum Flight Crew:	1 (pilot) at +0.21m aft of datum		
18. Maximum Passenger Seating Cap	bacity: 1 at +0.21m aft of datum and 2 at +1.00m aft of datum.		
19. Baggage / Cargo Compartment	Maximum luggage compartment 60 kg at +1.86 m aft of datum.		
20. Wheels and Tires	Main gear track3.20 m (10.5 ft)Wheel tire sizemain gear:Main gear420 x 150		
	front gear: 420 x 150 Tire pressure main gear: 2.3 bar		
	front gear:		
21. Control surface movements:			
	Elevator: aircraft reference angular origin 2° nose up up8.5° ± 0.5		
	down8° ± 0.5		
	Elevator tab: Elevator up		
	Tab down position:10° ± 3 Tab up position:42° ± 3		
	Elevator down		
	Tab down position: $10^{\circ} \pm 3$		

Tab down position:10° ± 3

Ailerons:	up	22° ± 1.5
	down	15° ± 1.5
Rudder:		28° (+0, -5)
Wing Flaps:	maximum	30° (+1, -4)

D.IV. Operating and Service Instructions

Airplane Flight Manual	. Refer to latest amendment of service letter n°6
	. Refer to latest amendment of service letter n°6
•	. Refer to latest amendment of service letter n°6
Airplane Minor inspection schedule	. Refer to latest amendment of service letter n°6

D.V. Note:

- 1. This model is identical to HR100-210 except:
 - Propeller blades shortened and rounded.
 - Limited to 2700 rpm

SECTION E: HR 100-285 TIARA

E.I. General

<u>C.I.</u>		General	
	1.	a) Type: b) Variant:	HR 100-285 Not applicable
	2.	Airworthiness Category:	Utility Category
	3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE
	4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.
	5.	(Reserved)	
	6.	DGAC Type Certification Date:	July 23, 1974
	7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003
	8.	The EASA type Certificates replace	s DGAC-France Type Certificate no. 61.
<u>E.II</u>	•	Certification Basis	
	1.	Reference Date for determining the applicable requirements:	9 December 1971
	2.	(Reserved)	
	3.	(Reserved)	
	4.	Certification Basis:	FAR 23
	5.	Airworthiness Requirements:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.
	6.	Requirements elected to comply:	None
	7.	EASA Special Conditions:	FAR23-143 and 23-729 (refer to Note 1) Canopy emergency release system
	8.	EASA Exemptions:	FAR23-177 (refer to Note 2)
	9.	EASA Equivalent Safety Findings:	None
	10.	EASA Environmental Standards:	None
<u>E.III</u>	Ι.	Technical Characteristics and Op	erational Limitations
	1.	(Reserved)	
	2.	Description:	Single-engine, four-seat, low-wing airplane, metal

Description: Single-engine, four-seat, low-wing airplane, metal construction, retractable tricycle landing gear.
 Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification. Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

5. Engines:

Span	9.08 m	(29.79 ft)
Height	2.71 m	(8.89 ft)
Length	7.59 m	(24.90 ft)
Wing Area	15.10 m²	(162.54 ft ²)

Continental TIARA 6-285 B or TIARA 6-285 C

The EASA type certification standard includes that of FAA TC E12CE, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable

5.1 Engine Limits:Maximum Continuous Power: 2000 rpm (210 kW - 285 HP)5.2 GearboxARP 502 Type I

C.E.A.P.R

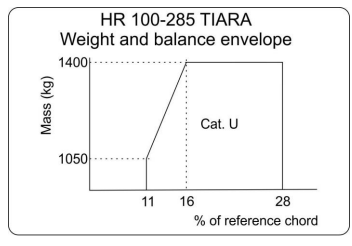
HR 100 / R 1000

6. Propellers:

Number Governor Minimum static Manufacturer Model of Ø RPM at sea level blades 2 m HO-V 123 F - 200P 3 Woodward 210690 Hoffmann 2000 rpm (1)Remark: (1) the minimum repair diameter is 1.95 m (76.77 inches). 7. Fluids: 7.1 Fuel: 100/130 octane, minimum aviation grade gasoline. Above +5°C SAE 50 7.2 Engine Oil: Below +5°C.....SAE 30 8. Fluid capacities: 8.1 Fuel: Main wing fuel tanks: Usable: 110 liters on each wing Auxiliary fuel tank (optional): Usable: 110 liters on each wing If Mod 51 is installed: 8.2 Oil: Oil sump capacity......9 US quarts (8.5 liters) 9. Air speeds: V_D 401 km/h (217 knots IAS) 10. Maximum Operating Altitude: Refer to approved aircraft flight manual. 11. Operational Capability: Refer to approved aircraft flight manual.

- 12. Maximum Masses:
- 13. Centre of Gravity Range:

Forward limit (11 % ref.): .0.184 m aft of datum at 1050 kg Intermediate limit (16 % ref.):0.268 m aft of datum at 1400 kg Aft limit (28 % ref.):.....0.469 m aft of datum at 1400 kg



Wing rib 3 wing leading edge.

Cord length at reference section: 1.675 m.

15. Load factor (n) at maximum weight:

14. Datum:

	Flaps retracte	ed positive n + 4.4 ed negative n 1.8 led + 2	
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)		
17. Minimum Flight Crew:	1 (pilot) at +0.21m a	aft of datum	
18. Maximum Passenger Seating Cap	acity: 1 at +0.21m datum.	aft of datum and 2 at +1.00m aft of	
19. Baggage / Cargo Compartment	Maximum luggage compartment 60 kg at +1.86 m aft of datum.		
20. Wheels and Tires	Main gear track Wheel tire size		
	Tire pressure	main gear:2.4 bar	
	Oleo strut pressure	front gear:	
21. Control surface movements:	Elevator: aircraft re	ference angular origin 2° nose up up9.5° ± 0.5 down8° ± 0.5	
	Tab up po Elevator dow Tab down	a position:	
	Ailerons:	up18° ± 1.5 down14° ± 1.5	

Rudder:		. 28° (+0, -5)
Wing Flaps:	maximum	30° (+1, -4)

E.IV. Operating and Service Instructions

E.V. Note:

1. Special Condition FAR23-143 and 23-729:

Since the landing gear is not locked retracted, the requirements of paragraphs 23-143 and 23-729 are changed as follows:

- a) The speed "1.6 VS1" is to be replaced with "VNO" in 23-729 (a)
- b) As far as gear extending is concerned, the condition 23-143 must be checked up to VNO. The checks up to VNO (not VNE) are considered as sufficient since the landing gear does not extend at once (at one go) in case of hydraulic system failure, on one hand, and secondly, because a warning is fitted on the hydraulic system.
- 2. Exemption to FAR 23-177:

At 1.2 VSO in configuration: landing gear extended flaps in landing position at 75% of maximum continuous power The deviation to 23-177 corresponds to a short duration flight when airplane does not sideslip (landing go around).

- 3. This model is identical to HR100-210 D except:
 - vertical stabilizer and rudder increased
 - maximum take-off mass: 1400 kg
 - hydraulic retractable landing gear
 - wings structure and under fuselage
 - thicker skin
 - elevator tab (same as HR100-200 B)
 - crash skids
 - pitch and bank (roll) control system equipped with spring loaded neutral for bank control
 - system reduction ratio of aileron control
 - may be equipped with a bank stabilator
 - wheels equipped with disk brakes

SECTION F: HR 100-250 TR

SEC	1	ION F: HR 100-250 IR				
<u>F.I.</u>		General				
	1.	a) Type: b) Variant:	HR 100-250 TR Not applicable			
	2.	Airworthiness Category:	Utility Category			
:	3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE			
2	4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.			
ł	5.	(Reserved)				
(6.	DGAC Type Certification Date:	September 25, 1975			
7	7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003			
8	3.	The EASA type Certificates replace	s DGAC-France Type Certificate no. 61.			
<u>F.II.</u>		Certification Basis				
	1.	Reference Date for determining the applicable requirements:	9 December 1971			
2	2.	(Reserved)				
:	3.	(Reserved)				
4	4.	Certification Basis:	FAR 23			
ţ	5.	Airworthiness Requirements:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.			
(6.	Requirements elected to comply:	None			
-	7.	EASA Special Conditions:	FAR23-143 and 23-729 (refer to Note 1) Canopy emergency release system			
8	3.	EASA Exemptions:	FAR23-177 (refer to Note 2)			
ç	9.	EASA Equivalent Safety Findings:	None			
	10.	EASA Environmental Standards:	ICAO Annex 16, Vol.1. Chap 6.			
<u>F.III.</u>		Technical Characteristics and Op	erational Limitations			
	1.	(Reserved)				
4	2.	Description:	Single-engine, four-seat, low-wing airplane, metal construction, retractable tricycle landing gear.			

3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4. Dimensions:

5. Engines:

Span	9.08 m	(29.79 ft)
Height	2.71 m	(8.89 ft)
Length	7.59 m	(24.90 ft)
Wing Area	15.10 m²	(162.54 ft ²)

Lycoming IO-540-C4 B5

The EASA type certification standard includes that of FAA TC 1E4, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable

5.1 Engine Limits:

Maximum Continuous Power:2575 rpm (184 kW - 250 HP)

6. Propellers:

Manufacturer	Model	Ø	Number of blades	Governor	Minimum static RPM at sea level
Hartzell	HC-C2YK-1B-8477-4 or 8477-4R	2.03 m (1)	2	Woodward 210681 or F210761	Constant speed

Remark:

(1) the minimum repair diameter is 1.98 m (78 inches).

7. Fluids:

7.1 Fuel:

7.2 Engine Oil:

100/130 octane, minimum aviation grade gasoline.

Refer

Refer to latest revision of Service Instruction Lycoming No. 1014.

Air temperature	Ashless dispersant (AD)	Mineral
	grades	grades
All temperature	SAE15W50 or SAE20W50	
Above 80°F (+25°C)	SAE60	SAE60
Above 60°F (+15°C)	SAE40 or SAE50	SAE50
30°F to 90°F (O°C à +30°C)	SAE40	SAE40
0°F to 70°F (-15°C à +20°C)	SAE30, SAE40 or SAE20W40	SAE30
0°F to 90°F (-15°C à +30°C)	SAE20W50 or SAE15W50	SAE20W50
Below 10°F (-10°C)	SAE30 or SAE20W30	SAE20

8. Fluid capacities:

8	8.1 Fuel:	Main wing fuel tanks: Usable:110 liters on each tank Not usable:3 liters on each tank
		Auxiliary fuel tank (optional): Usable:110 liters on each tank Not usable:3 liters on each tank
		If Mod 51 is installed: Usable:211 liters on each tank Not usable:6.5 liters on each tank
8	8.2 Oil:	Oil sump capacity 12 US Qts (11.4 liters) Usable
9. /	Air speeds:	V _{NE}

VA	
V_{FE}	195 km/h (105 knots IAS)
	401 km/h (217 knots IAS)

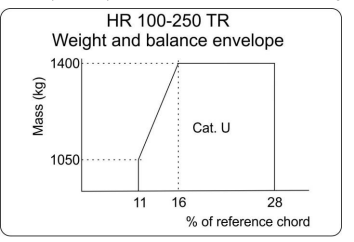
10. Maximum Operating Altitude:

11. Operational Capability:

- 12. Maximum Masses:
- 13. Centre of Gravity Range:

Landing: 1400 kg

Forward limit (11 % ref.): .0.184 m aft of datum at 1050 kg Intermediate limit (16 % ref.):0.268 m aft of datum at 1400 kg Aft limit (28 % ref.):.....0.469 m aft of datum at 1400 kg



14. Datum:

45 Lood footor (n) at maximum unight

Wing rib 3 wing leading edge. Cord length at reference section: 1.675 m.

15. Load factor (n) at maximum weight:				
	Flaps retracte	ed positive n+ 4	.4	
	Flaps retracte	ed negative n 1	.8	
	Flaps extende	ed+ 2		
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)			
17. Minimum Flight Crew:	1 (pilot) at +0.21m a	aft of datum		
18. Maximum Passenger Seating Cap	acity: 1 at +0.21m a datum.	aft of datum and 2 a	t +1.00m aft of	
19. Baggage / Cargo Compartment	Maximum luggage datum.	compartment 60 kg a	t +1.86 m aft of	
20. Wheels and Tires	Main gear track		3.20 m (10.5 ft)	
	Wheel tire size	main gear:	420 x 150	
		front gear:	355 x 120	
	Tire pressure	main gear:	2.4 bar	
	·	front gear:		
	Oleo strut pressure	main gear:		
		front gear:	6 (+0, -1) bar	
21. Control surface movements:				
	Elevator: aircraft ref	erence angular origin	2° nose up	
		up	$95^{\circ} + 05$	
		up		

Elevator tab: Elevator up		
Tab dow	n position: osition:	
	vn n position: osition:	
Ailerons:	up down	18° ± 1.5 14° ± 1.5
Rudder:		
Wing Flaps:	maximum	30° (+1, -4)

F.IV. Operating and Service Instructions

Airplane Flight Manual Refer to latest amendment of service letter n°6 Airplane Maintenance Manual Refer to latest amendment of service letter n°6 Airplane Major Inspection ScheduleRefer to latest amendment of service letter n°6 Airplane Minor inspection schedule Refer to latest amendment of service letter n°6

F.V. Note:

1. Special Condition FAR23-143 and 23-729:

Since the landing gear is not locked retracted, the requirements of paragraphs 23-143 and 23-729 are changed as follows:

- a) The speed "1.6 VS1" is to be replaced with "VNO" in 23-729 (a)
- b) As far as gear extending is concerned, the condition 23-143 must be checked up to VNO. The checks up to VNO (not VNE) are considered as sufficient since the landing gear does not extend at once (at one go) in case of hydraulic system failure, on one hand, and secondly, because a warning is fitted on the hydraulic system.

2. Exemption to FAR 23-177

At 1.2 VSO in configuration: landing gear extended flaps in landing position at 75% of maximum continuous power The deviation to 23-177 corresponds to a short duration flight when airplane does not sideslip (landing go around).

3. This model is identical to HR100-285 TIARA except:

- cowling flaps

- engine

3. Equipment:

SECTION G: HR 100-285 C

<u> 35</u>	СI	ION G: HR 100-285 C			
<u>G.I.</u>		General			
	1.	a) Type: b) Variant:	HR 100-285C Not applicable		
	2.	Airworthiness Category:	Normal and Utility Category		
	3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE		
	4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.		
	5.	(Reserved)			
	6.	DGAC Type Certification Date:	February 09, 1977		
	7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003		
	8.	The EASA type Certificates replace	s DGAC-France Type Certificate no. 61.		
<u>G.II</u>		Certification Basis			
	1.	Reference Date for determining the applicable requirements:	9 December 1971		
	2.	(Reserved)			
	3.	(Reserved)			
	4.	Certification Basis:	FAR 23		
	5.	Airworthiness Requirements:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.		
	6.	Requirements elected to comply:	None		
	7.	EASA Special Conditions:	FAR23-143 and 23-729 (Refer to Note 1) Canopy emergency release system		
	8.	EASA Exemptions:	FAR23-177 (refer to Note 2)		
	9.	EASA Equivalent Safety Findings:	None		
	10.	EASA Environmental Standards:	ICAO Annex 16, Vol.1. Chap 6.		
<u>G.II</u>	I.	Technical Characteristics and Op	perational Limitations		
	1.	(Reserved)			
	2.	Description:	Single-engine, four-seat, low-wing airplane, metal construction, retractable tricycle landing gear.		

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4. Dimensions:

5. Engines:

Span	9.08 m	(29.79 ft)
Height	2.71 m	(8.89 ft)
Length	7.59 m	(24.90 ft)
Wing Area	15.10 m ²	(162.54 ft ²)

Continental TIARA 6-285 B or TIARA 6-285 C

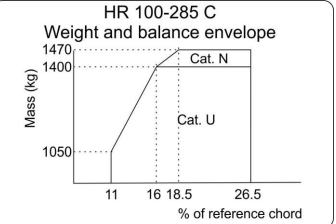
The EASA type certification standard includes that of FAA TC E12CE, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable

6. Propellers:

Manufacturer	Model	Ø	Number of blades	Governor	Minimum static RPM at sea level
Hoffmann	HO-V 123 F – 200P	2 m (1)	3	Woodward 210690	2000 rpm
		Rema (1) the		repair diameter is 1.9	5 m (76.77 inches).
7. Fluids:					
7.1 Fuel:		Aviati	on Grade I	Fuel: 100/130 (octane, minimum.
7.2 Engir	ne Oil:				
8. Fluid capa	acities:				
8.1 Fuel:		Usabl		anks: 	
		Usabl	e:	nk (optional): 	
		Usabl		alled: 211 6.5	
8.2 Oil:				ty	
9. Air speed	s:				
<u>Nor</u>	mal Category:	V _{NO} . V _A . VFE . V _C . V _D . V _{LE} .		351 kr 290 kr 255 kr 205 kr 205 kr 290 kr 390 kr 235 kr 235 kr	m/h (157 knots IAS) m/h (138 knots IAS) m/h (111 knots IAS) m/h (157 knots IAS) m/h (211 knots IAS) m/h (127 knots IAS)

^{5.1} Engine Limits:Maximum Continuous Power: 2000 rpm (210 kW - 285 HP)5.2 GearboxARP 502 Type I

Utility Category:	VNO VA VFE Vc VD VLE	
10. Maximum Operating Altitude:	Refer to approved	aircraft flight manual.
11. Operational Capability:		aircraft flight manual. ations including spins are prohibited.
12. Maximum Masses:	Normal category	Take-Off: 1470 kg Landing: 1400 kg
	Utility category	Take-Off:1400 kg Landing:
13. Centre of Gravity Range:	Intermediate limit Intermediate limit	% ref.):.0.184 m aft of datum at 1050 kg (16 % ref.):0.268 m aft of datum at 1400 kg (18.5 % ref.)0.310 m aft of datum at 1470 kg sf.):0.444 m aft of datum at 1470 kg
	Intermediate limit	% ref.):.0.184 m aft of datum at 1050 kg (16 % ref.):0.268 m aft of datum at 1400 kg af.):0.444 m aft of datum at 1470 kg
		UD 100 205 C



	1050
14. Datum:	Wing rib 3 wing lea Cord length at refe
15. Load factor (n) at maximum weight:	Normal Category Flaps retract

Wing rib 3 wing leading edge. Cord length at reference section: 1.675 m.

Flaps	retracted positive n	+	3.8
Flaps	retracted negative n	-	1.52
Flaps	extended positive n	+	2
Flaps	extended negative n	+	0

Utility Category

Flaps retracted positive n + 4.4 Flaps retracted negative n - 1.76 Flaps extended positive n + 2 Flaps extended negative n + 0

16. Leveling Means:	Horizontal upper fuselage front spar (cabin)		
17. Minimum Flight Crew:	1 (pilot) at +0.21m aft of datum		
18. Maximum Passenger Seating Cap	acity: 1 at +0.21m a datum.	aft of datum and 2 at +1.00m aft of	
19. Baggage / Cargo Compartment	Maximum luggage compartment 60 kg at +1.86 m aft c datum.		
20. Wheels and Tires	Main gear track Wheel tire size Tire pressure		
	Oleo strut pressure	main gear:12 (+0, -1) bar front gear:6 (+0, -1) bar	
21. Control surface movements:			
	Elevator: aircraft ref	ference angular origin 2° nose up up9.5° ± 0.5 down8° ± 0.5	
	Elevator tab:		
		position:	
		n position:13.5° ± 5 sition:1.5° ± 5	
	Ailerons:	up18° ± 1.5 down14° ± 1.5	
	Rudder:		
	Wing Flaps:	maximum 30° (+1, -4)	

G.IV. Operating and Service Instructions

Airplane Flight Manual	Refer to latest amendment of service letter n°6
	Refer to latest amendment of service letter n°6
Airplane Major Inspection Schedule	Refer to latest amendment of service letter n°6
Airplane Minor inspection schedule	Refer to latest amendment of service letter n°6

G.V. Note:

1. Special Condition FAR23-143 and 23-729:

Since the landing gear is not locked retracted, the requirements of paragraphs 23-143 and 23-729 are changed as follows:

- a) The speed "1.6 VS1" is to be replaced with "VNO" in 23-729 (a)
- b) As far as gear extending is concerned, the condition 23-143 must be checked up to VNO. The checks up to VNO (not VNE) are considered as sufficient since the landing gear does not extend at once (at one go) in case of hydraulic system failure, on one hand, and secondly, because a warning is fitted on the hydraulic system.

2. Exemption to FAR 23-177

At 1.2 VSO in configuration: landing gear extended flaps in landing position at 75% of maximum continuous power

The deviation to 23-177 corresponds to a short duration flight when airplane does not sideslip (landing go around).

3. This model is identical to HR100-285 TIARA except:

- Maximum take-off mass changed to 1470 kg for N category.
- Aft position of Center of Gravity set to 26.5 %
- Concession nr 16 (spring loaded rudder trim
- suppressed) inserted into basic design

SECTION H: R 1180 T

H.I. General

	<u>inoral</u>	
1.	a) Type: b) Variant:	R 1180 T Not applicable
2.	Airworthiness Category:	Utility Category
3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE
4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.
5.	(Reserved)	
6.	DGAC Type Certification Date:	September 19, 1978
7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003
8.	The EASA type Certificates replaces	s DGAC-France Type Certificate no. 61.
<u>H.II.</u>	Certification Basis	
1.	Reference Date for determining the applicable requirements:	9 December 1971
2.		
	(Reserved)	
3.	(Reserved) (Reserved)	
		FAR 23
3.	(Reserved)	FAR 23 FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.
3. 4.	(Reserved) Certification Basis:	FAR part 23 as amended by amendment 1 through 6
3. 4. 5.	(Reserved) Certification Basis: Airworthiness Requirements: Requirements elected to comply:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.
3. 4. 5. 6.	(Reserved) Certification Basis: Airworthiness Requirements: Requirements elected to comply:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967. None

- 9. EASA Equivalent Safety Findings: None
- 10. EASA Environmental Standards: ICAO Annex 16, Vol.1. Chap 6.

H.III. Technical Characteristics and Operational Limitations

1. (Reserved)

2.	Description:	Single-engine,	four-seat,	ow-wing	airplane,	metal
		construction, fix	ed tricycle land	ding gear.		
3.	Equipment:	The basic rec	uired equipm	ent as p	prescribed	in the

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4. Dimensions:

Span	9.08 m	(29.79 ft)
Height		(7.81 ft)
Length	7.26 m	(23.82 ft)
Wing Area	15.10 m²	(162.54 ft ²)

5. Engines:

Lycoming O-360-A

The EASA type certification standard includes that of FAA TC E-286, based on individual EU member state acceptance or certification of this standard prior to 28 September 2003. Other standards confirming to TC/TCDS standards certificated by individual EU member state prior to 28 September 2003 are also acceptable

5.1 Engine Limits:

Maximum Continuous Power:2700 rpm (134 kW - 182 HP)

6. Propellers:

Manufacturer	Model	Ø	Number of blades	Minimum static RPM at sea level
Sensenich	76 EM8S5-058	1.93 m (1)	2	2500 (2) rpm
Sensenich	76 EM8S5-064	1.93 m (1)	2	2250 (2) rpm
Hoffmann	HO27 HM 180/160	1.80 m	2	
EVRA	94.79-26	1.88 m	2	2300 rpm
	D a secol a			

Remarks:

(1) no diameter reduction allowed for repair.

(2) avoid a continuous operation between 2150 rpm and 2350 rpm.

- 7. Fluids:
 - 7.1 Fuel:

100/100LL minimum aviation grade gasoline. Refer to latest revision of Service Instruction Lycoming No. 1070.

7.2 Engine Oil:

Refer to latest revision of Service Instruction Lycoming No. 1014.

Air temperature	Ashless dispersant (AD)	Mineral
All temperature	grades	grades
All temperature	SAE15W50 or SAE20W50	
Above 80°F (+25°C)	SAE60	SAE60
Above 60°F (+15°C)	SAE40 or SAE50	SAE50
30°F to 90°F (O°C à +30°C)	SAE40	SAE40
0°F to 70°F (-15°C à +20°C)	SAE30, SAE40 or SAE20W40	SAE30
0°F to 90°F (-15°C à +30°C)	SAE20W50 or SAE15W50	SAE20W50
Below 10°F (-10°C)	SAE30 or SAE20W30	SAE20

8. Fluid capacities:

8.1 Fuel:	Main wing fuel tanks:	on oach tank
	Usable:114 liters	on each tank
	Not usable:7 liters	on each tank
8.2 Oil:	Oil sump capacity8 U.S. qua	rts (7.6 liters)
	Usable6 U.S. qua	rts (5.7 liters)

9. Air speeds:

down $5^{\circ} \pm 0.5$

	VNC 245 km/h (132 knots IAS) VA 230 km/h (124 knots IAS) VFE 175 km/h (94 knots IAS) VC 245 km/h (132 knots IAS) VD 352 km/h (190 knots IAS)
10. Maximum Operating Altitude:	Refer to approved aircraft flight manual.
11. Operational Capability:	Refer to approved aircraft flight manual. All aerobatic operations including spins are prohibited.
12. Maximum Masses:	Take-Off:
13. Centre of Gravity Range:	Forward limit (12 % ref.):0.201 m aft of datum at 940 kg Intermediate limit (20 % ref.):0.335 m aft of datum at 1150 kg Aft limit (26 % ref.)0.436 m aft of datum at 1150 kg R 1180 T Weight and balance envelope
	Introduction Introduction Introduction Intreduction Introduction
	% of reference chord
14. Datum:	Wing rib 7 wing leading edge. Cord length at reference section: 1.675 m.
15. Load factor (n) at maximum weight:	Flaps retracted positive n + 4.4 Flaps retracted negative n 1.8 Flaps extended + 2
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)
17. Minimum Flight Crew:	1 (pilot) at +0.21m aft of datum
18. Maximum Passenger Seating Cap	pacity: 1 at +0.21m aft of datum and 2 at +1.00m aft of datum
19. Baggage / Cargo Compartment	Maximum luggage compartment 60 kg at +1.86 m aft of datum.
20. Wheels and Tires	Main gear track 3.20 m (10.5 ft) Wheel tire size main gear: 380 x 150 front gear: 380 x 150
	Tire pressure main gear:2.3 bar
	front gear:2.3 barOleo strut pressuremain gear:9 (+0, -1) barfront gear:6 (+0, -1) bar
21. Control surface movements:	
	Elevator: aircraft reference angular origin 2° nose up up 10.5° ± 0.5 down

Elevator tab:	
Elevator up Tab down y	position:10° ± 2
Tab up pos	ition:17.5° ± 2
	position:9° ± 2 ition:1° ± 2
Ailerons:	up21° (+3, -0) down15° ± 2
Rudder:	
Wing Flaps:	maximum40° ± 2

H.IV. Operating and Service Instructions

Airplane Flight Manual	. Refer to latest amendment of service letter n°6
	. Refer to latest amendment of service letter n°6
Airplane Major Inspection Schedule	. Refer to latest amendment of service letter n°6
Airplane Minor inspection schedule	. Refer to latest amendment of service letter n°6

H.V. Note:

1. This model is identical to HR100-210 except:

- Power plant
- NACA 23015 airfoil wing setting: 3° twist: 0°
- wings, ailerons and flaps structure
- wings root fairings (Karman)
- fuel tank
- horizontal tail profile and structure
- vertical tail structure
- wheels (380 x 150) equipped with disk brakes
- front wheel strut displacement increased
- fairings
- pitch and bank (roll) control system equipped with spring loaded neutral for bank control
- dome set aft and upper fuselage
- sliding canopy framework
- access door on front upper fuselage
- bottom fuselage fairing
- battery installed on firewall
- rudder balanced

SECTION I: R 1180 TD

<u>I.I.</u>		General	
	1.	a) Type: b) Variant:	R 1180 TD Not applicable
	2.	Airworthiness Category:	Utility Category
	3.	Type Certificate Holder:	C.E.A.P.R. 1 route de Troyes 21121 DAROIS FRANCE
	4.	Manufacturer:	Robin Aviation 1 route de Dijon 21121 DAROIS FRANCE.
	5.	(Reserved)	
	6.	DGAC Type Certification Date:	March 27, 1979
	7.	EASA Type Certification Date:	Transferred by Commission Regulation (EC) No. 1702/2003
	8.	The EASA type Certificates replaces	s DGAC-France Type Certificate no. 61.
<u>I.II.</u>		Certification Basis	
	1.	Reference Date for determining the applicable requirements:	9 December 1971
	2.	(Reserved)	
	3.	(Reserved)	
	4.	Certification Basis:	FAR 23
	5.	Airworthiness Requirements:	FAR part 23 as amended by amendment 1 through 6 included dated 1 August 1967.
	6.	Requirements elected to comply:	None
	7.	EASA Special Conditions:	Canopy emergency release system
	8.	EASA Exemptions:	None
	9.	EASA Equivalent Safety Findings:	None
	10.	EASA Environmental Standards:	ICAO Annex 16, Vol.1. Chap 6.
<u>I.III.</u>		Technical Characteristics and Op	erational Limitations
	1.	(Reserved)	
	2.	Description:	Single-engine, four-seat, low-wing airplane, metal construction, fixed tricycle landing gear.
	3.	Equipment:	The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.
			Stall warning system "Safe Flight" n°164 or approved equivalent must be installed.

4.

Dimensions:	Span	9.08 m	(29.79 ft)
	Height	2.38 m	(7.81 ft)
	Length	7.26 m	(23.82 ft)
	Wing Area	15.10 m ²	(162.54 ft ²)

requirements)

6. Propellers:

Manufacturer	Model	Ø	Number of blades	Minimum static RPM at sea level
Sensenich	76 EM 8S5-058	1.93 m (1)	2	2500 (2) rpm
Sensenich	76 EM 8S5-064	1.93 m (1)	2	2250 (2) rpm
Hoffmann	HO27 HM 180/160	1.80 m	2	
EVRA	94.79-26	1.88 m	2	2300 rpm

Remarks:

(1) no diameter reduction allowed for repair.(2) avoid a continuous operation between 2150 rpm and 2350 rpm.

7. Fluids:

7.1 Fuel:

100/100LL minimum aviation grade gasoline. Refer to latest revision of Service Instruction Lycoming No. 1070.

7.2 Engine Oil:

Refer to latest revision of Service Instruction Lycoming No. 1014.

Air temperature	Ashless dispersant (AD) grades	Mineral grades
All temperature	SAE15W50 or SAE20W50	
Above 80°F (+25°C)	SAE60	SAE60
Above 60°F (+15°C)	SAE40 or SAE50	SAE50
30°F to 90°F (O°C à +30°C)	SAE40	SAE40
0°F to 70°F (-15°C à +20°C)	SAE30, SAE40 or SAE20W40	SAE30
0°F to 90°F (-15°C à +30°C)	SAE20W50 or SAE15W50	SAE20W50
Below 10°F (-10°C)	SAE30 or SAE20W30	SAE20

8. Fluid capacities:

8.1 Fuel:	Main wing fuel tanks:	
	Usable:	114 liters on each tank
	Not usable:	7 liters on each tank
8.2 Oil:		8 U.S. quarts (7.6 liters) 6 U.S. quarts (5.7 liters)

9. Air speeds:

down $5^{\circ} \pm 0.5$

3. All speeds.	VNE 310 km/h (171 khots IAS) VNO 245 km/h (132 knots IAS) VA 230 km/h (124 knots IAS) VFE 175 km/h (94 knots IAS) Vc 245 km/h (132 knots IAS) VD 352 km/h (190 knots IAS)
10. Maximum Operating Altitude:	Refer to approved aircraft flight manual.
11. Operational Capability:	Refer to approved aircraft flight manual. All aerobatic operations including spins are prohibited.
12. Maximum Masses:	Take-Off:
13. Centre of Gravity Range:	Forward limit (12 % ref.):0.201 m aft of datum at 940 kg Intermediate limit (20 % ref.):0.335 m aft of datum at 1150 kg Aft limit (26 % ref.)0.436 m aft of datum at 1150 kg R 1180 TD Weight and balance envelope
	(b) 1150 940 Cat. U 12 20
14. Datum:	% of reference chord Wing rib 7 wing leading edge. Cord length at reference section: 1.675 m.
15. Load factor (n) at maximum weight:	•
16. Leveling Means:	Horizontal upper fuselage front spar (cabin)
17. Minimum Flight Crew:	1 (pilot) at +0.21m aft of datum
18. Maximum Passenger Seating Cap	pacity: 1 at +0.21m aft of datum and 2 at +1.00m aft of datum.
19. Baggage / Cargo Compartment	Maximum luggage compartment 60 kg at +1.86 m aft of datum.
20. Wheels and Tires	Main gear track 3.20 m (10.5 ft) Wheel tire size main gear: 380 x 150 front gear: 380 x 150
	Tire pressure main gear:2.3 bar front gear:2.3 bar
	Oleo strut pressure main gear:
21. Control surface movements:	
	Elevator: aircraft reference angular origin 2° nose up up

Elevator tab: Elevator up		
Tab down p		10° ± 2 17.5° ± 2
		9° ± 2 1° ± 2
Ailerons:	up down	21° (+3, -0) 15° ± 2
Rudder:		
Wing Flaps:	maximum	40° ± 2

I.IV. Operating and Service Instructions

Airplane Flight Manual	Refer to latest amendment of service letter n°6
Airplane Maintenance Manual	Refer to latest amendment of service letter n°6
Airplane Major Inspection Schedule	Refer to latest amendment of service letter n°6
Airplane Minor inspection schedule	Refer to latest amendment of service letter n°6

I.V. Note:

1. This model is identical to R 1180 T except the maximum continuous power of the engine (limited to 2600 rpm due to noise limitation).

ADMINISTRATIVE SECTION

- I. Acronyms
- II. Type Certificate Holder Record

Société Avions Robin ROBIN Aviation APEX Aircraft

III. Change Record

Issue 1	10 May 2013	Initial issue on transfer of this Type Certificate to CEAPR	
Issue 2	29 October 2021	Typo correction at page 7	