



Station Capability List

Summer Season 2022

Get professional service and maximum value

- Lufthansa Technik is one of the leading providers of technical aircraft services in the world with more than 70 years of experience.
- We have highly qualified and motivated Line Maintenance Engineers available at our German and International Stations.
- Our wide variety of services includes assistance with or without CRS (Certification of Release to Services) for transit-, layover- or nightstopping aircraft, available for a vast range of aircraft/engine type combinations.
- We are currently provider for more than 100 line maintenance customers.
- In addition to our EASA/FAA Maintenance Organisation Approvals, we hold approvals from several other National Aviation Authorities.

If you have been looking for the right solution tailored to your needs – you have just found it.

More information about our capabilities, actual valid price list, authority approvals and certificates:

lufthansa-technik.com/line-maintenance

lufthansa-technik.com/approvals

lufthansa-technik.com/maintenance-organization-approvals

lufthansa-technik.com/quality-management

For information about line maintenance capabilities of our Group Airlines Lufthansa, SWISS and Austrian Airlines please contact: lh.linemaint.commercial@dlh.de

Bert Mutschke

phone: +49-69-6966-9664

mobile: +49-151-5891-4041

Ralf Fischer

phone: +49-69-6962-6945

mobile: +49-172-6639-295

Jürgen Schohe

phone: +49-69-696-26947

mobile: +49-172-665-1208

lht.linemaint.commercial@lht.dlh.de

Customer Support Center for AOG

phone: +49-69-6961-41881

email: aog@dlh.de



Lufthansa Technik

Aircraft/Engine Types

Aircraft/Engine Types

A220	-100/-300	PW1500	■																		A220	-100/-300	PW1500
A318	-100	CFM56	■		■	■															A318	-100	CFM56
A319	-100	CFM56	■	■	■	■	■	■	■	■											A319	-100	CFM56
		V2500	■	■	■	■	■	■	■	■												V2500	
A320	-100/-200	CFM56	■	■	■	■	■	■	■	■											A320	-100/-200	CFM56
		V2500	■	■	■	■	■	■	■	■												V2500	
A321	-100/-200	CFM56	■	■	■	■	■	■	■	■											A321	-100/-200	CFM56
		V2500	■	■	■	■	■	■	■	■												V2500	
	-200 (P2F)	CFM56	■		■																	-200 (P2F)	CFM56
		V2500	■		■																	V2500	
A319neo		PW1100	■		■	■															A319neo		PW1100
		CFM LEAP-1A	■		■	■																CFM LEAP-1A	
A320neo		PW1100	■		■	■															A320neo		PW1100
		CFM LEAP-1A	■		■	■																CFM LEAP-1A	
A321neo		PW1100	■		■	■	■	■	■	■											A321neo		PW1100
		CFM LEAP-1A	■		■	■	■	■	■	■												CFM LEAP-1A	
A330	-200/-300	PW4000																			A330	-200/-300	PW4000
		TRENT 700	■		■																	TRENT 700	
		CF6-80	■			■	■															CF6-80	
A330neo	-800/-900	TRENT 7000																			A330neo	-800/-900	TRENT 7000
A340	-200/-300	CFM56																			A340	-200/-300	CFM56
	-500/-600	TRENT 500																				-500/-600	TRENT 500
A350	-900	TRENT XWB	■																		A350	-900	TRENT XWB
	-1000	TRENT XWB	■																			-1000	TRENT XWB
A380	-800	GP7200																			A380	-800	GP7200
		TRENT 900																				TRENT 900	

Stations			→	BER	BOJ	BUD	CGN	CEB*	CRK*	DVO*	FRA	KLO*	MNL	MUC	MPX	PPS*	SOF	STR	VAR	←	Stations		
737	-200	PW JT8D						■	■					■							737	-200	PW JT8D
		CL				■																CL	CFM56
		NG	■	■	■	■	■	■						■	■							NG	CFM56
		MAX	■		■	■								■								MAX	CFM LEAP-1B
747	-400	CF6-80												■							747	-400	CF6-80
		PW4000																				PW4000	
		RB 211																				RB 211	
	-8	GE GEnx																				-8	GE GEnx
757	-200/-300	PW2000				■								■							757	-200/-300	PW2000
		RB 211				■																RB 211	
		RB 211	■																			RB 211	
767	-200/-300	CF6-80				■								■							767	-200/-300	CF6-80
		PW4000				■																PW4000	
		CF6-80																				CF6-80	
		PW4000				■																PW4000	
777	-200/-300	PW4000												■	■						777	-200/-300	PW4000
		TRENT 800																				TRENT 800	
		GE90	■					■	■					■	■							GE90	
		GE90	■											■	■							GE90	
787	-8	GE GEnx												■	■						787	-8	GE GEnx
		TRENT 1000												■	■							TRENT 1000	
		GE GEnx												■	■							GE GEnx	
		TRENT 1000												■	■							TRENT 1000	
		GE GEnx												■	■							GE GEnx	
		TRENT 1000												■	■							TRENT 1000	
MD11		CF6-80												■							MD11		CF6-80
		PW4000																				PW4000	
EMB 190	-100/-200/-300	CF34			■																EMB 190	-100/-200/-300	CF34

Certifying Staff CAT A, CAT B1.1 and CAT B2 accdg. Part-66 subject to availability and capacity. All stations release Aircraft under EASA DE:145.0001 or under respective Authority Approval, provided valid supplement is in place. *CEB, CRK, DVO, KLO and PPS will release Aircraft under Korea MOLIT, China CAA and Philippine CAAP approvals, subject to location and Aircraft type. Updated list as per March 2022. No guarantee. Subject to change.

Contact

Lufthansa Technik AG
 Key Account Management | Line Maintenance Stations
 FRA T/FS-X32 | Frankfurt Airport, Building 309
 60546 Frankfurt | Germany
 lufthansa-technik.com

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