



TYPE-CERTIFICATE DATA SHEET FOR NOISE

No. EASA.A.444

for

PZL-106 BT TURBO KRUK Series

Type Certificate Holder:

AIRBUS POLAND S.A.

Al. Krakowska 110/114

02-256 Warszawa

Poland

For models: PZL-106 BT-601 TURBO KRUK
PZL-106 BTU-34 TURBO KRUK



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Type Certificate Holder **AIRBUS POLAND S.A.** Aircraft Type Designation **PZL-106 BT-601 TURBO KRUK**

Engine Manufacturer **GE Aviation Czech, s.r.o.** Engine Type Designation **M601D1-1**

Noise Certification Basis **ICAO Annex 16, Volume I** Edition / Amendment Chapter

EASA Record No.	Propeller Manufacturer	Propeller Type Designation	Additional modifications essential to meet the requirements or needed to attain the certificated noise levels	Maximum Take-off mass (kg)	Take-off dB(A)		See Note
					Level	Limit	
C9762	Avia Propeller Ltd.	V 508D-AG/99/A/A	none	3,500	-		1

Type Certificate Holder **AIRBUS POLAND S.A.** Aircraft Type Designation **PZL-106 BTU-34 TURBO KRUK**

Engine Manufacturer **Pratt & Whitney Canada** Engine Type Designation **PT6A-34AG**

Noise Certification Basis **ICAO Annex 16, Volume I** Edition / Amendment Chapter

EASA Record No.	Propeller Manufacturer	Propeller Type Designation	Additional modifications essential to meet the requirements or needed to attain the certificated noise levels	Maximum Take-off mass (kg)	Take-off dB(A)		See Note
					Level	Limit	
C9763	Hartzell Propeller Inc.	HC-B3TN-3D/T10282N+4	none	3,500	-		1

TCDSN EASA.A.444 Notes

1. This aircraft type conforms with the provisions of Article 6.1 of Regulation 2018/1139 without the need to comply with the Standards of ICAO Annex 16, Volume I, by virtue of being specifically designed for agricultural purposes.

Change Record

Issue	Date	Changes
Issue 1	12 July 2010	Initial Issue
Issue 2	23 August 2019	TC-Holder revised

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