

LET 410 UVP-E20

Ref 2026-021



750
nmi



large cargo hold



335
km/h



Safe
operation

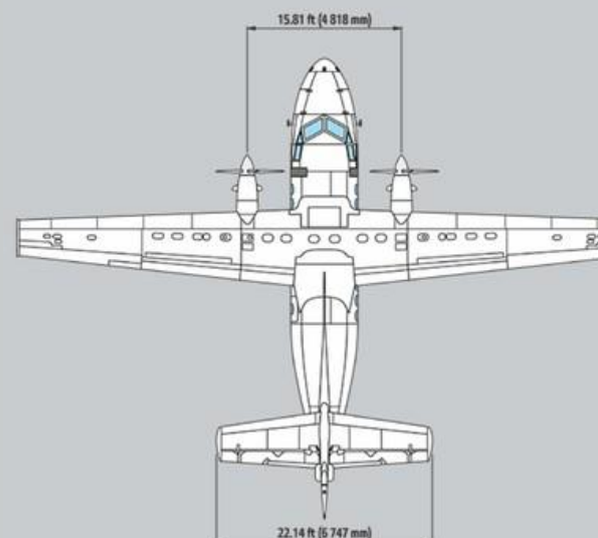
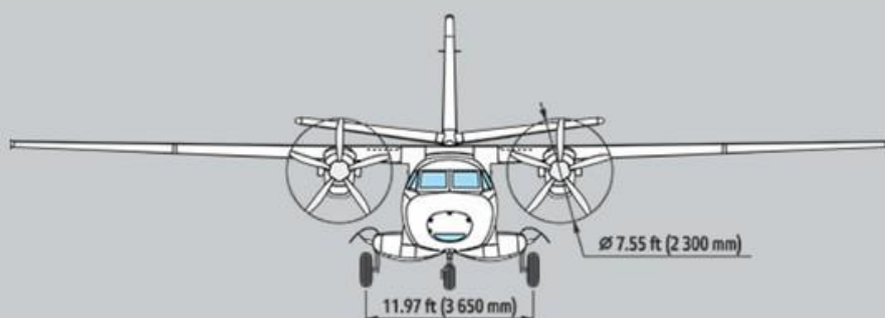


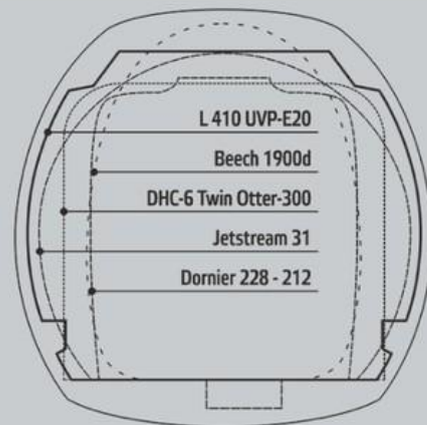
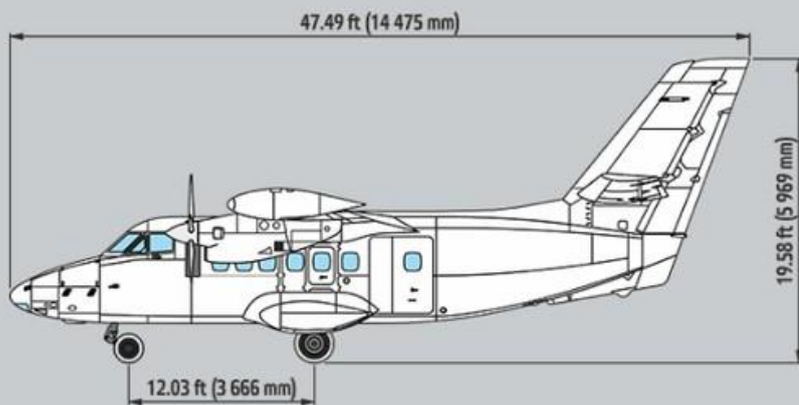
19
passengers

GENERAL SPECIFICATION

Maximum Operating Altitude	4250 m	Maximum Take-off Weight	6 600 kg
Maximum operating speed	335 Km/h	Maximum Landing Weight	6 400 kg
Maximum range	750 nmi	Maximum Zero Fuel Weight	6 000 kg

DIMENSIONS





AIRFRAME

Model	L410 UVP-E	YEAR	1985
		TSN	12213:49
		CSN	17117

POWERPLANT



Model	M601E
Manufacturer	GE Aviation Czech s.r.o
TBO	3 000 FH / 6 600 Cycles
ENGINE 1	891027
TSN	10509:56
CSN	13881
TSO	865:56
CSO	1472
ENGINE 2	973002
TSN	3314:56
CSN	4746
TSO	865:56
CSO	1472

PROPELLER



Model	V510
Manufacturer	Avia Propeller s.r.o., Czech Republic
PROPELLER 1	94068753
TSN	5736:41
TSO	336:41
PROPELLER 2	3068934
TSN	9977:30
TSO	2061:51

AVIONICS

VHF 1:	GARMIN GTN750
VHF 2:	Bendix King KX165A
VOR 1:	GARMIN GTN750
VOR 2:	Bendix King KX165A
DME:	Bendix King.
RADAR:	GARMIN GWX70
TAWS	Sandel ST 3400
XPDRs:	GARMIN GTX33ES
ELT:	ARTEX G406-4
CVR:	L3 COMMUNICATION FA2100
FDR:	ZBN1-1