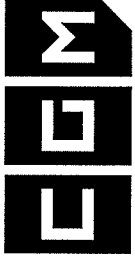


ULD/Bulk Load Weight Statement



CAFGGATE

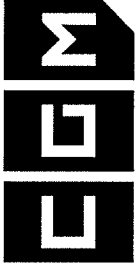
Airline PC	Flight No. PC 1024	Date 09-04-2026	Registration TC-RFS	Destination SAW
---------------	-----------------------	--------------------	------------------------	--------------------

T	ULD	Contour No	Code	Height	Gross Weight	ULD Info Type / Side	cm	cm	cm	for ULD	SHC	ULD Dest	Remarks	LC
---	-----	------------	------	--------	--------------	----------------------	----	----	----	---------	-----	----------	---------	----

Total ULD Weights: 0,00 _____

Trolley Nbr	Gross Weight	Remarks	SHC	Unloading Point	LC
9752	116,00	HUM, SPX		SAW	C

Total BULK Weights: 116,00 _____



CARGOGATE

SPECIAL LOAD - NOTIFICATION TO CAPTAIN

Station of Loading	MUC	Flight Number	PC 1024	Date	09APR2026	Aircraft Registration	TC-RFS	Prepared by	Muizel	Remark	Page: 1 / 1
										<i>Jürgen Muizel</i>	

DANGEROUS GOODS

Station of Unload	Air Waybill Number	Proper Shipping Name	Class or Div. (Sub Risk)	UN/ID Nr	Erg Code	Nbr. of Pkge	Net Qty or Tl per Pkge	RAD Cat.	PG	IMP Code	CAO [X]	ULD/ID-No.	POS

There is no evidence that any damaged or leaking packages containing dangerous goods have been loaded on the aircraft

OTHER SPECIAL LOAD

Station of Unload	Air Waybill Number	Contents and Description	Nbr. of Pkge	Net Qty per Pkge	Supplementary Information	IMP Code	ULD/ID-No.	POS
SAW	624 52591372	HUMAN REMAINS	1	116,0 Kg		HUM	BULK	

Captain's Signature:

LOADING CERTIFICATION
I certify that these articles have been loaded in accordance with all regulations and that there is no evidence of leaking or damaged packages. (to be signed by Loadcontroller)
Loading Supervisor's name and signature

MANIFEST
ICAO ANNEX 9 APPENDIX 3

FLIGHT NO.	: PC 1024	9APR2026	19:50	PAGE : 1/1
AIRCRAFT REG. NO.	: TC-RFS			
POINT OF LADING	: MUC	POINT OF UNLADING	: SAW	
CARRIER	: Pegasus			security checked

AWB	PCS/TTL	NATURE OF GOODS	WGT/KG	ORIG	DEST	CI	SPLs	REMARKS
BULK								
624 52591372	1/1	HUMAN REMAINS	116,0	MUC	ASR	X		HUM, SPX
TOTAL BULK	1		116,0					

TOTAL	1		116,0					