

MIG - 29



INFORMATION



This document summarizes the relevant information on the Mig29 fighter jets involved in this transaction.

2024

12 SEPT

CONTENTS

01

Inventory Summary

02

Initial quotation

03

Transaction process

01

Inventory Summary

19 Units MIG - 29 & Missile/Boom armament



Bortnumber	Manufacturing number	Manufacturing date
01	2960535116	09.09.1993.
Overhoul	Flytime before ov	verhoul/landing
-	-	
Life extension	Flytime before life extension / landing	
-		
Place of storage	Flytime / Landing	
Kecskemét	266h 25m / 431	
	Last flying	
21.01.1997.	Gárdus "Gazsi" Tibor	



Bortnumber	Manufacturing number	Manufacturing date
03	2960535124	08.09.1993.
Overhoul	Flytime before ov	erhoul / landing
12	-	
Life extension	Flytime before life extension /landing	
30.01.2004.	667h 55m / 1063	
Place of storage	Flytime / Landing	
Kecskemét	870h38m / 1362	
	Last flying	
23.03.2006.	Zsámboki "Apu" Tibor	



Bortnumber	Manufacturing number	Manufacturing date
04	2960535127	28.07.1993.
Overhoul	Flytime before ov	erhoul / landing
-	2-	
Life extension	Flytime before life extension / landing	
30.01.2004.	623h18m / 1016	
Place of storage	Flytime / Landing	
Kecskemét	623h 18m / 1016	
	Last flying	
12.12.2003.	Dobay "Kis Cefy" Attila	



Bortnumber	Manufacturing number	Manufacturing date
06	2960535149	10.09.1993.
Overhoul	Flytime before ov	erhoul / landing
8 - 8	-2	
Life extension	Flytime before life extension / landing	
30.01.2004.	651h 47m / 1042	
Place of storage	Flytime / Landing	
Kecskemét		
	Last flying	
02.12.2003.	Peszeki "Pes	zke" Zoltán



Bortnumber	Manufacturing number	Manufacturing date
07	2960535150	03.08.1993.
Overhoul	Flytime before ov	erhoul / landing
3#8	-	
Life extension	Flytime before life extension / landing	
10.07.2006.	120	
Place of storage	Flytime / Landing	
Kecskemét	537h 43m / 859	
	Last flying	
17.12.2001.	Molnár "Ma	anó" János



Bortnumber	Manufacturing number	Manufacturing date
08	2960535151	26.08.1993.
Overhoul	Flytime before ov	erhoul / landing
8-8	· ·	
Life extension	Flytime before life extension / landing	
30.01.2004.	421h 27m / 684	
Place of storage	Flytime / Landing	
Kecskemét	613h 51m / 961	
	Last flying	
28.07.2006.	Kovács "Vek	ctor" Viktor





Bortnumber	Manufacturing number	Manufacturing date	Bortnumber	Manufacturing number	Manufacturing date
09	2960535157	26.08.1993.	12	2960535181	05.10.1993.
Overhoul	Flytime before ov	erhoul / landing	Overhoul	Flytime before ov	erhoul / landing
N20		_	(**)	-	
Life extension	Flytime before life e	xtension / landing	Life extension	Flytime before life of	extension / landing
30.01.2004.	735h 06n	1/1106	12	-	
Place of storage	Flytime /	Landing	Place of storage	Flytime /	Landing
Kecskemét	880h 55n	1/1309	Kecskemét		
	Last flying			Lastflying	
02.10.2008.	Pető "Piny	ó" István	26.04.1996.	Rácz "Zsol	esz" Zsolt



Bortnumber	Manufacturing number	Manufacturing date
14	2960535162	05.10.1993.
Overhoul	Flytime before ov	verhoul / landing
(-)	-	
Life extension	Flytime before life extension / landing	
f=1	820	
Place of storage	Flytime / Landing	
Kecskemét	219h 20m / 380	
	Last flying	
21.01.1997.	Tülkös "Büri" János	



Bortnumber	Manufacturing number	Manufacturing date
16	2960535184	05.10.1993.
Overhoul	Flytime before ov	erhoul / landing
-	-	
Life extension	Flytime before life extension / landing	
30.01.2004.	582h 28m / 927	
Place of storage	Flytime / Landing	
Kecskemét		
	Last flying	
	Molnár "Bag	gira" Gábor



Bortnumber	Manufacturing number	Manufacturing date
19	2960535190	05.10.1993.
Overhoul	Flytime before ov	erhoul / landing
(* 2	-	
Life extension	Flytime before life extension / landing	
(* 0		
Place of storage	Flytime / Landing	
Kecskemét	254h 01m / 413	
	Last flying	
06.05.1998.	Hegedűs "G	ege" Ernő



Bortnumber	Manufacturing number	Manufacturing date
20	2960535191	05.11.1993.
Overhoul	Flytime before ov	erhoul / landing
-	-	
Life extension	Flytime before life extension / landing	
-	-	
Place of storage	Flytime / Landing	
Kecskemét	204h 26m / 350	
	Last flying	
06.11.1996.	Vári "Coc	a" <mark>Gyu</mark> la

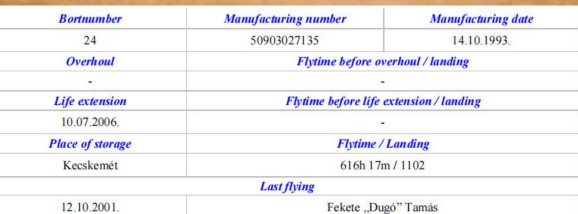


Bortnumber	Manufacturing number	Manufacturing date
22	2960535193	12.10.1993.
Overhoul	Flytime before ov	erhoul / landing
=	-	
Life extension	Flytime before life extension / landing	
-		
Place of storage	Flytime / Landing	
Kecskemét	641h / 1022	
	Last flying	
02.10.2002.	1	



Bortnumber	Manufacturing number	Manufacturing date	
23	2960535198	21.10.1993.	
Overhoul	Flytime before overhoul / landing		
12	-		
Life extension	Flytime before life extension / landing		
828	2		
Place of storage	Flytime / Landing		
Kecskemét	547h 51m / 871		
	Last flying		
27.06.2002.	Nagy "Nagyi" István		





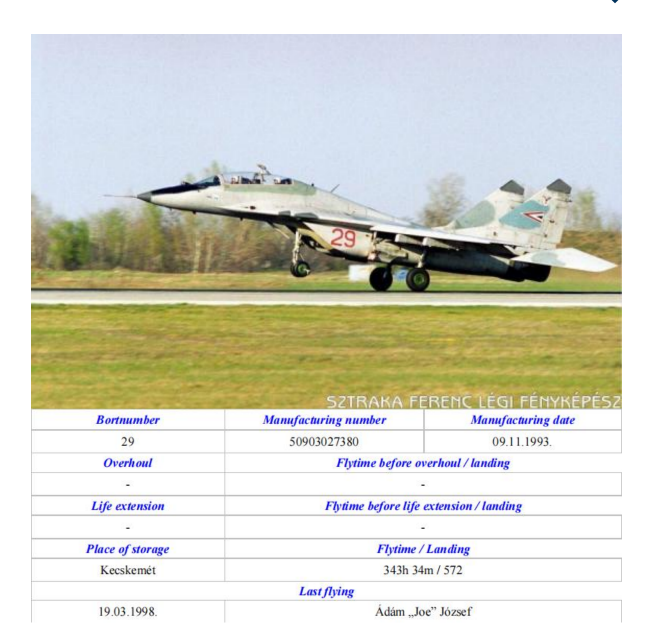


Bortnumber	Manufacturing number Manufacturing data			
25	50903027146	14.10.1993.		
Overhoul	Flytime before overhoul / landing			
(9 <u>0</u>)	-			
Life extension	Flytime before life extension / landing			
(5)	-			
Place of storage	Flytime / Landing			
Kecskemét	668h 05m / 1128			
	Lastflying			
23.11.2001.	Bódis "Pocok" Gyula			





Bortnumber	Manufacturing number	Manufacturing date	Bortnumber	Manufacturing number	Manufacturing date
26	50903027257	05.11.1993.	28	50903027279	05.11.1993.
Overhoul	rhoul Flytime before overhoul / landing		Overhoul	Flytime before overhoul / landing	
· · ·	147		*	-	
Life extension	Flytime before life extension / landing		Life extension	Flytime before life extension / landing	
30.01.2004.	677h 25m / 1172			4	
Place of storage	Flytime / Landing		Place of storage	Flytime / Landing	
Kecskemét	1132h 33m / 1920		Kecskemét	791h 30m / 1393	
Last flying		Last flying			
20.08.2008.	Koczka "Kocek" Attila		ta de la companya de	Peszeki "Peszke" Zoltán	



02



Initial quotation

PART 01

"AS IS" CONDITION

The following is offered for sale:

- MIG-29 19 units,.
- missile and bomb armament (bomb fuses, OFAB-100-120, R-27R1 missile control).

The price of the Jet in the "as is" condition is 10,5 million euros per pcs.

PART 02

Major Overhaul

At the customer's request, we can organize a major overhaul for the MIG-29 (the estimated price of a major overhaul without modernization is 10,7 million Euro)

PART 03

Mordenization

the estimated price of modernization is 3,2 millionEuro

03

Transaction process

STEP 1

The seller provides an initial quotation and documents

STEP 2

Buyer provides information:

Name of aircraft/weapon
quantity
condition

Destination countries and end-users

STEP 3

The seller shall provide pictures and videos of the current status of the goods for confirmation

STEP 4

The buyer shall pay 100% of the payment to the seller or the transaction custodian platform