



CONDITION REPORT



Report No:
2017296789
DATE
10/09/2026

MFC Auction House
M57 Pretoria Rd, Glenmarais, KEMPTON PARK
Gauteng

DEKRA MFC
M57 Pretoria Rd - 1619
KEMPTON PARK - GT
08610 33572



Assignment

Client	MFC Auction House	Inspection Location	MFC
Requested Date	10/09/2026		M57 Pretoria Road - 1619
Inspection Date	10/09/2026		Kempton Park -

Vehicle Data

Vehicle Type	PASSENGER VEHICLE	Registered Owner	MFC
Manufacturer	VOLKSWAGEN	Registration Number	MM42WZGP
Model	POLO VIVO 1.4 VIVO 5-DR [2024-ON]	Register Number	
VIN	AAVZZZ6R0SU025408	Date Of First Licensing	
Engine Number		Last COR	
Doors	5	License Expiry Date	
Color	BLUE	Power / Displacement	
Year Model	2025	Paint Finish	M - METALLIC
Km Reading	44,269 KM	Fuel	PETROL
Cab / Body Type	HATCHBACK	Transmission	MANUAL

Vehicle Options & Accessories

Items

VEHICLE INSPECTION

DEKRA Automotive (PTY) Ltd.
97 Willem Cruywagen Ave
Klerksoord, Pretoria, 0200
Phone: 012 542 4867
www.dekraauto.co.za

VIN: AAVZZZ6R0SU025408



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Damage

Repair Way

Engine Wiring Damaged	Repair
Caps Missing	Replace
Radiator Damaged	Replace
Seat Front Right Torn / Cut	Repair
Side Mirror Right Cracked	Replace
Front Bumper Damaged	Repair
Front Fender Right Paintwork • Scratched	Repair
Rear Fender Left Paintwork • Scratched	Repair
Door Front Left Damaged	Repair
Door Front Right Paintwork • Scratched	Repair
Door Rear Left Damaged	Repair
Door Rear Right Dented	Repair
Rear bumper Damaged	Repair
Sill Panel Left Damaged	Repair
Roof Dented	Repair
Bolt(s) / Nut(s) Rear Wheel Left Missing	Replace
Radiator Cross Member Missing	Repair
Engine Performance Idling / Hunting	Repair
Body exterior	Signs of spray work done on body panels
Body exterior	Residual traces of repair work done on body panels
Body exterior	Minor dents scratches stone chips on body panels
No oil cap	Replace
Radiator is loose	Repair
Front tyre size differs	Replace

Brakes

Brake Test Results

	Left	Right		
	Braking Force [KN]	Braking Force [KN]	Axle Weight [KG]	Deceleration [m/s ²]
Front	2.9	3.0	-	
Rear	1.6	1.0	-	
Emergency / Parking	1.4	0.8	-	

Tyres and Rims

Tyre Specification & Measurement

	Size	Load/Speed Index	Manufacture	Model	Type*	Production Date	Tread Depth (mm)
Front Left	185/60R14	82H	Goodyear	Efficient	V	1423	5 mm
Front Right	185/60R15	84H	Hilo	Genesys	V	4621	3 mm
Rear Left	185/60R15	84H	Continental	Contact	V		4 mm
Rear Right	185/60R15	84H	Continental	Contact	V	1825	4 mm
Spare	185/60R15	84H	Continental	Contact	V	0000	3 mm

* Tyre Legend: V=Virgin, R=Recap

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Diagnostic

During the diagnostic the following error messages were detected: (See also attached Diagnostic Report. For more information regarding the Fault Codes (DTC) and the recommended rectifications please contact the workshops of the vehicle manufacture).

No	System	Code	Description	Status
1	ENGINE CONTROL MODULE	P1602:00/05634:000	POWER SUPPLY TERMINAL 30 VOLTAGE TOO LOW	
2	ENGINE CONTROL MODULE	P0135:00/00309:000	02 SENSOR HEATER CIRC BANK 1 SENSOR 1 MALFUNCTION	

Inspection Conditions

No Test Drive

Battery Flat

Engine number – not possible to verify engine number (not visible without dismantling)

Inspection conditions for the vehicle inspection were sufficient

Comments

General Comments: ACCORDING TO THE AGE AND MILEAGE OF THE VEHICLE: NORMAL WEAR AND TEAR MARKS ON THE BODY, INTERIOR, AND MECHANICAL.

Concluding Remarks

THIS REPORT HAS BEEN DRAWN UP IMPARTIALLY AND TO THE BEST OF OUR KNOWLEDGE

Technician

Trevino Julius

This document was created electronically and is valid without signature.

General Remarks:

The DEKRA Condition Report Inspection is a visual and functional check of all the items listed inside the report. DEKRA is not liable for concealed and hidden defects. DEKRA doesn't check: oil and fuel consumption, source of a leak if the area is dirty, oil pump strainer for any build-up of sludge, operation of cassette players or compact disc players, sound or radio reception, alarm systems, cylinder compression. We don't dismantle, remove or strip any part of the vehicle. Road testing is carried out within the immediate confines of the inspection location. This condition report is valid only for the described vehicle and the described condition at the time of inspection. DEKRA Terms & Conditions apply.

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[illegible]

Shock and brake report

[illegible]

Diagnostics report

[illegible]

Diagnostics report

1. **Task:** Write a program that calculates the sum of the squares of the first n natural numbers.

```

1 // Program to calculate the sum of squares of first n natural numbers
2 #include <iostream>
3 using namespace std;
4
5 int main()
6 {
7     int n;
8     cout << "Enter the value of n: ";
9     cin >> n;
10
11     int sum = 0;
12     for (int i = 1; i <= n; i++)
13     {
14         sum += i * i;
15     }
16
17     cout << "Sum of squares of first " << n << " natural numbers is: " << sum << endl;
18     return 0;
19 }
  
```

2. **Task:** Write a program that calculates the sum of the cubes of the first n natural numbers.

```

1 // Program to calculate the sum of cubes of first n natural numbers
2 #include <iostream>
3 using namespace std;
4
5 int main()
6 {
7     int n;
8     cout << "Enter the value of n: ";
9     cin >> n;
10
11     int sum = 0;
12     for (int i = 1; i <= n; i++)
13     {
14         sum += i * i * i;
15     }
16
17     cout << "Sum of cubes of first " << n << " natural numbers is: " << sum << endl;
18     return 0;
19 }
  
```

3. **Task:** Write a program that calculates the sum of the first n natural numbers.

```

1 // Program to calculate the sum of first n natural numbers
2 #include <iostream>
3 using namespace std;
4
5 int main()
6 {
7     int n;
8     cout << "Enter the value of n: ";
9     cin >> n;
10
11     int sum = 0;
12     for (int i = 1; i <= n; i++)
13     {
14         sum += i;
15     }
16
17     cout << "Sum of first " << n << " natural numbers is: " << sum << endl;
18     return 0;
19 }
  
```

4. **Task:** Write a program that calculates the sum of the first n even natural numbers.

```

1 // Program to calculate the sum of first n even natural numbers
2 #include <iostream>
3 using namespace std;
4
5 int main()
6 {
7     int n;
8     cout << "Enter the value of n: ";
9     cin >> n;
10
11     int sum = 0;
12     for (int i = 1; i <= n; i++)
13     {
14         sum += 2 * i;
15     }
16
17     cout << "Sum of first " << n << " even natural numbers is: " << sum << endl;
18     return 0;
19 }
  
```

5. **Task:** Write a program that calculates the sum of the first n odd natural numbers.

```

1 // Program to calculate the sum of first n odd natural numbers
2 #include <iostream>
3 using namespace std;
4
5 int main()
6 {
7     int n;
8     cout << "Enter the value of n: ";
9     cin >> n;
10
11     int sum = 0;
12     for (int i = 1; i <= n; i++)
13     {
14         sum += 2 * i - 1;
15     }
16
17     cout << "Sum of first " << n << " odd natural numbers is: " << sum << endl;
18     return 0;
19 }
  
```

6. **Task:** Write a program that calculates the sum of the first n prime numbers.

```

1 // Program to calculate the sum of first n prime numbers
2 #include <iostream>
3 using namespace std;
4
5 bool isPrime(int n)
6 {
7     if (n < 2) return false;
8     for (int i = 2; i <= n / i; i++)
9     {
10         if (n % i == 0) return false;
11     }
12     return true;
13 }
14
15 int main()
16 {
17     int n;
18     cout << "Enter the value of n: ";
19     cin >> n;
20
21     int sum = 0;
22     int count = 0;
23     for (int i = 2; i <= 1000000; i++)
24     {
25         if (isPrime(i))
26         {
27             sum += i;
28             count++;
29         }
30         if (count == n) break;
31     }
32
33     cout << "Sum of first " << n << " prime numbers is: " << sum << endl;
34     return 0;
35 }
  
```

7. **Task:** Write a program that calculates the sum of the first n Fibonacci numbers.

```

1 // Program to calculate the sum of first n Fibonacci numbers
2 #include <iostream>
3 using namespace std;
4
5 int fib(int n)
6 {
7     if (n == 1) return 1;
8     if (n == 2) return 1;
9     return fib(n - 1) + fib(n - 2);
10 }
11
12 int main()
13 {
14     int n;
15     cout << "Enter the value of n: ";
16     cin >> n;
17
18     int sum = 0;
19     for (int i = 1; i <= n; i++)
20     {
21         sum += fib(i);
22     }
23
24     cout << "Sum of first " << n << " Fibonacci numbers is: " << sum << endl;
25     return 0;
26 }
  
```

8. **Task:** Write a program that calculates the sum of the first n Lucas numbers.

```

1 // Program to calculate the sum of first n Lucas numbers
2 #include <iostream>
3 using namespace std;
4
5 int lucas(int n)
6 {
7     if (n == 1) return 2;
8     if (n == 2) return 1;
9     return lucas(n - 1) + lucas(n - 2);
10 }
11
12 int main()
13 {
14     int n;
15     cout << "Enter the value of n: ";
16     cin >> n;
17
18     int sum = 0;
19     for (int i = 1; i <= n; i++)
20     {
21         sum += lucas(i);
22     }
23
24     cout << "Sum of first " << n << " Lucas numbers is: " << sum << endl;
25     return 0;
26 }
  
```

9. **Task:** Write a program that calculates the sum of the first n triangular numbers.

```

1 // Program to calculate the sum of first n triangular numbers
2 #include <iostream>
3 using namespace std;
4
5 int tri(int n)
6 {
7     return n * (n + 1) / 2;
8 }
9
10 int main()
11 {
12     int n;
13     cout << "Enter the value of n: ";
14     cin >> n;
15
16     int sum = 0;
17     for (int i = 1; i <= n; i++)
18     {
19         sum += tri(i);
20     }
21
22     cout << "Sum of first " << n << " triangular numbers is: " << sum << endl;
23     return 0;
24 }
  
```

10. **Task:** Write a program that calculates the sum of the first n square numbers.

```

1 // Program to calculate the sum of first n square numbers
2 #include <iostream>
3 using namespace std;
4
5 int sq(int n)
6 {
7     return n * n;
8 }
9
10 int main()
11 {
12     int n;
13     cout << "Enter the value of n: ";
14     cin >> n;
15
16     int sum = 0;
17     for (int i = 1; i <= n; i++)
18     {
19         sum += sq(i);
20     }
21
22     cout << "Sum of first " << n << " square numbers is: " << sum << endl;
23     return 0;
24 }
  
```

11. **Task:** Write a program that calculates the sum of the first n cube numbers.

```

1 // Program to calculate the sum of first n cube numbers
2 #include <iostream>
3 using namespace std;
4
5 int cu(int n)
6 {
7     return n * n * n;
8 }
9
10 int main()
11 {
12     int n;
13     cout << "Enter the value of n: ";
14     cin >> n;
15
16     int sum = 0;
17     for (int i = 1; i <= n; i++)
18     {
19         sum += cu(i);
20     }
21
22     cout << "Sum of first " << n << " cube numbers is: " << sum << endl;
23     return 0;
24 }
  
```

12. **Task:** Write a program that calculates the sum of the first n tetrahedral numbers.

```

1 // Program to calculate the sum of first n tetrahedral numbers
2 #include <iostream>
3 using namespace std;
4
5 int tet(int n)
6 {
7     return n * (n + 1) * (n + 2) / 6;
8 }
9
10 int main()
11 {
12     int n;
13     cout << "Enter the value of n: ";
14     cin >> n;
15
16     int sum = 0;
17     for (int i = 1; i <= n; i++)
18     {
19         sum += tet(i);
20     }
21
22     cout << "Sum of first " << n << " tetrahedral numbers is: " << sum << endl;
23     return 0;
24 }
  
```

13. **Task:** Write a program that calculates the sum of the first n pentagonal numbers.

```

1 // Program to calculate the sum of first n pentagonal numbers
2 #include <iostream>
3 using namespace std;
4
5 int pen(int n)
6 {
7     return n * (3 * n - 1) / 2;
8 }
9
10 int main()
11 {
12     int n;
13     cout << "Enter the value of n: ";
14     cin >> n;
15
16     int sum = 0;
17     for (int i = 1; i <= n; i++)
18     {
19         sum += pen(i);
20     }
21
22     cout << "Sum of first " << n << " pentagonal numbers is: " << sum << endl;
23     return 0;
24 }
  
```

14. **Task:** Write a program that calculates the sum of the first n hexagonal numbers.

```

1 // Program to calculate the sum of first n hexagonal numbers
2 #include <iostream>
3 using namespace std;
4
5 int hex(int n)
6 {
7     return n * (2 * n - 1);
8 }
9
10 int main()
11 {
12     int n;
13     cout << "Enter the value of n: ";
14     cin >> n;
15
16     int sum = 0;
17     for (int i = 1; i <= n; i++)
18     {
19         sum += hex(i);
20     }
21
22     cout << "Sum of first " << n << " hexagonal numbers is: " << sum << endl;
23     return 0;
24 }
  
```

15. **Task:** Write a program that calculates the sum of the first n heptagonal numbers.

```

1 // Program to calculate the sum of first n heptagonal numbers
2 #include <iostream>
3 using namespace std;
4
5 int hep(int n)
6 {
7     return n * (3 * n - 2);
8 }
9
10 int main()
11 {
12     int n;
13     cout << "Enter the value of n: ";
14     cin >> n;
15
16     int sum = 0;
17     for (int i = 1; i <= n; i++)
18     {
19         sum += hep(i);
20     }
21
22     cout << "Sum of first " << n << " heptagonal numbers is: " << sum << endl;
23     return 0;
24 }
  
```

16. **Task:** Write a program that calculates

Diagnostics report



Sparewheel



Expansion bottle

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Dipstick



Manual transmission



Warning lights illuminated



Warning lights illuminated



FRONT RIGHT CORNER



REAR LEFT CORNER

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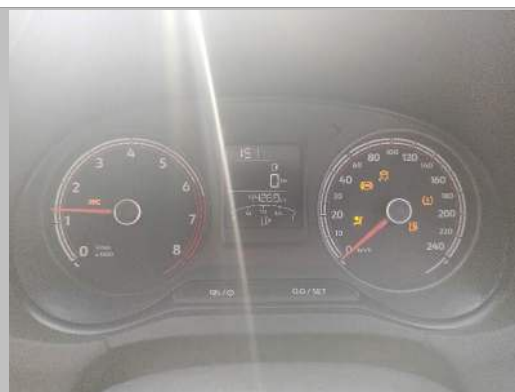
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INTERIOR (FRONT DRIVER DOOR)



DASHBOARD (W/ ENGINE RUNNING)



ODOMETER



90 DEGREE FRONT



90 DEGREE RIGHT



90 DEGREE REAR

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90 DEGREE LEFT



LF TYRE TREAD



LR TYRE TREAD



RR TYRE TREAD



RF TYRE TREAD



LICENSE DISC

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VIN PLATE OR STICKER



REAR



ENGINE 1



ENGINE 2



CHASSIS



Side Mirror Right

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Seat Front Right



Front Fender Right



Roof



Door Front Right



Door Rear Right



Rear bumper

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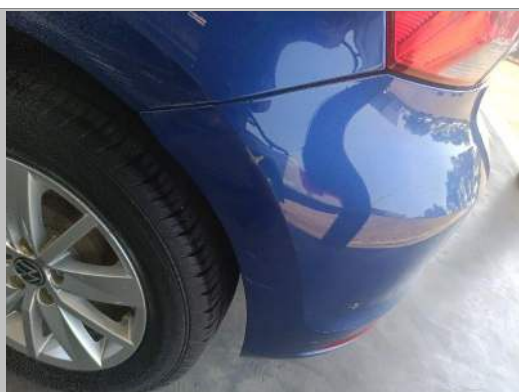
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Rear bumper



Rear bumper



Rear bumper



Rear Fender Left



Door Rear Left



Door Front Left

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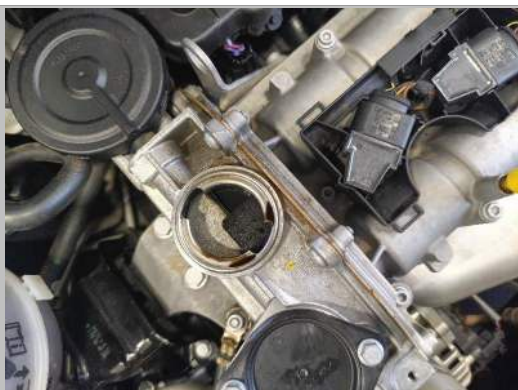


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Caps



Water level



Front Bumper



Front Bumper



Front Bumper



Front Bumper

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Front Bumper



Front Bumper



Sill Panel Left



Sill Panel Left



Bolt(s) / Nut(s) Rear Wheel Left



Rear bumper

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Radiator Cross Member



Radiator



Engine Wiring

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