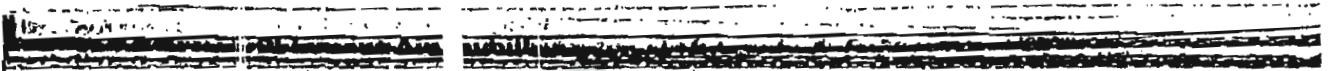


GLN
Pièce N°
25



Shipment Airway bill
Dowód Negatywny (non negotiable) 9230

9 750 07 19 23 0

ORIGIN: WAW DESTINATION: TLL

From (Sender):
Sender's name: SADOWSI A
Sender's reference: 41407371



4 Size and weight
No. of pieces: 1 Weight: 0.5
Dimensions cm L x W x H

RENAULT POLSKA SP. Z O.O.
UL. MARYNARSKA 13
WARSAW POLAND
02-674 541-10-00

3 Shipment details

- Services
- DOCUMENT
 - WORLDWIDE PARCEL EXPRESS
 - INTRA EC
 - EXPRESS DOCUMENT
 - DOMESTIC
 - WORLDMAIL
 - OTHER SERVICE
- Transport charges
- Sender
 - Cash / Cheque / Credit Card
 - External Billing Agreement
 - Transport Collect
- Shipment Insurance
- YES

Full description of contents

DOX

International Worldwide Parcel Express shipments only

Declared value for Customs use currency: Sender's VAT / GST no.

Harmonised commodity code / codes: Receiver's VAT / GST no. or EIM / SSM

Type of export: PERMANENT REPAIR RETURN TEMPORARY

Destination duties / taxes: Receiver Sender Other

POLICE TRUCK CHARGED WEIGHT	
COPIES	CHARGES Services
1	Special
	Insurance
	Other/VAT
CURRENCY CODE	TOTAL
TRANSPORT COLLECT STICKER No.	

PAYMENT DETAILS
Cheque / Card no.

Type: Empty

PICKED UP BY
Route No. WM 21

Date: 29.05.02

To (Receiver):
INFO AUTO
DARNO MINT 232
TALLINN
ESTONIA
372 529500
Sender's authorisation and signature: LINA

Handwritten signature

PT 03/01 G

Handwritten notes and stamps at the bottom left.

Handwritten notes and stamps at the bottom right.



RENAULT

EU CERTIFICATE OF CONFORMITY

COMPLETE VEHICLES

The undersigned, **Michel POTVIN**

hereby certifies that the vehicle :

0.1. Make :RENAULT
0.2. Type :LA
Variant :LA1U
Version :LA1U05
0.2.1. Commercial name(s) :MEGANE CLASSIC
0.4. Category :M1

0.5. Name and address of the manufacturer
of the base vehicle :Renault
13, 15 Quai le Gallo
92100 Boulogne-Billancourt Cedex
France

0.6. Location of the statutory plates :Identification plate on the right hand centre
pillar or on the joint of the windscreen side

Vehicle identification number :VF1LA1U0526830146

Location of the vehicle identification
number on the chassis :Chassis number stamping in the engine compartment
or in the spare wheel housing

conforms in all respects to the complete type
described in

Type-approval number :e2*98/14*0072*24
Dated :20/02/2002

The vehicle can be permanently registered
without further approvals
in member states having :Right
hand traffic and using :Metric
units for the speedometer

Guyancourt
M. POTVIN

Approval Department Manager

27/05/2002

31/05 2002 PRI 17:55 FAX +3726710099 Info-Auto AS ARK Tehno

1.	Number of axles and wheels	:2 :4
2.	Powered axles	:1
3.	Wheelbase	:2567 mm
5.	Axle(s) track	
	1	:1450 mm
	2	:1422 mm (*)
6.1.	Length	:4436 mm
7.1.	Width	:1698 mm
8.	Height	:1420 mm
11.	Rear overhang	:991 mm
12.1.	Mass of the vehicle with bodywork in running order	:1225 kg
12.2.	Mass of the vehicle (excluding driver, coolant, oil, fuel)	:1085 kg
14.1.	Technically permissible maximum laden mass	:1675 kg
14.2.	Distribution of this mass among the axles	
	1	:896 kg
	2	:779 kg
14.3.	Technically permissible maximum mass on each axle	
	1	:950 kg
	2	:870 kg
16.	Maximum permissible roof load	:80 kg
17.	Maximum mass of trailer	
	braked	:1250 kg
	unbraked	:610 kg
18.	Maximum mass of combination	:2600 kg
19.1.	Maximum vertical load at the trailer coupling point	:55 kg
20.	Engine manufacturer	:Renault
21.	Engine code	:F9Q Q7
22.	Working principle	:Compression ignition 4 stroke
22.1.	Direct injection	:Yes
23.	Number and arrangement of cylinders	:4 in line
24.	Capacity	:1870 cm3
25.	Fuel	:Diesel oil
26.	Maximum net power at	:59 kW :4000 tr/min
27.	Clutch (type)	:Mechanical
28.	Gearbox (type)	:Manual
29.	Gear ratios	
	1	:0.2973
	2	:0.5366
	3	:0.7568
	4	:1.0345
	5	:1.3548
	6	:---
30.	Final drive ratio	:0.2807 3.56
32.	Tyres and wheels	
	Axle 1	:185/60 R15 (84)H, 6.00 J 15 - 43
	Axle 2	:185/60 R15 (84)H, 6.00 J 15 - 43
34.	Steering, method of assistance	:Steering rack with power assistance

35.	Brief description of the braking device	
	Service brake	Dual hydraulic circuit
	Emergency brake	:Service brake has independent circuits
	Parking brake	:Mechanical on axle 2
		With or without category 1 antilock braking system
37.	Type of body	:AA
38.	Colour of vehicle	:green
41.	Number and configuration of doors	:4 opening doors
42.1.	Number and position of seats	:2 front and 3 rear
43.1.	Approval mark of coupling device, if fitted	:e2*94/20*1252 - e11*94/20*1447 (*)
44.	Maximum speed	:171 km/h
45.	Sound level	
	stationary	:82 dB(A)
	at engine speed	:3000 tr/min
	drive-by	:72.5 dB(A)
46.1.	Exhaust emissions	:1999/102A/CE
	CO	:0.191 g/km
	HC	:---
	NOx	:0.293 g/km
	HC + NOx	:0.310 g/km
	Particulates	:0.036 g/km
46.2.	CO2 emissions/fuel consumption	
	CO2	:---
	urban conditions	:191 g/km - 7.2 l/100km
	extra-urban conditions	:120 g/km - 4.5 l/100km
	combined	:145 g/km - 5.5 l/100km
47.	Fiscal power or national code number(s)	:---
	Spain	:
50.	Remarks (*)	:5 : (*) 1432 mm 43.1: (*) optional
51.	Exemptions	: