



FORD FIESTA: 1PDU878

Vinnumber:	WF0CXXGAKCGC68164	Versionname:	1.6I ECOBOOST ST1
First Registrationdate:	13/06/2016	Fiscalpower:	
Expertise Mileage:	75809	Power Kw:	134
Bodytype:	Hatchback	Body color	Red
Gearbox:	MAN 6 VIT	Paint type	Opaque
Transmission:	Front	Rims summer	Aluminium
Fueltype:	Petrol	Oil level	OK
Battery functioning	Yes	Parking lot	1524
Number of doors	3		
Number of seats	5		
Number head rests	4		
Rims summer	Aluminium		
Category	Passenger Car		
Oil level	OK		
Registration Certificate Car (BE)	Yes		

Options

Radio CD		Central consol F	
Windows electric F		Luggage cover	
Steering wheel multifunctional			
Radio multimedia			
Type of headlighting	Headlighting Halogen		
Type of GPS	GPS big screen color		
Type of Lining	Lining fabrics		
Type of climate control	Manual climate control		
Sport seats			

Limited Technical Inspection

Airco functioning	OK	Battery functioning	Yes
Tires wear profile	OK	Power steering	Yes
Idle position	OK	Sound engine	OK
Engine startingtime	OK	Clutch test	OK
Exhaust gass	OK	Wiper fluid level	OK
Handbrake	OK	Transmission	OK
		Lighting	OK
		Wiperblades	OK

Degree of wear

	205/40/17/84 H LightMetal			
Winter tyres:	Fr.L.	Pirelli: 1 mm	Fr.R.	Pirelli: 1 mm
	Re.L.	Pirelli: 4 mm	Re.R.	Pirelli: 4 mm

Assistance equipment

Repair kit	Yes	Compressor	Yes
------------	------------	------------	------------

Total cost ex VAT	380,00
-------------------	---------------

Wing R L 3P, Bad repair, Paint	0,00
--------------------------------	-------------



Alloy rim F L, Scratch(es), LI - Repair and paint (complete) **95,00**



Alloy rim F R, Scratch(es), LI - Repair and paint (complete) **95,00**



Alloy rim R R, Scratch(es), LI - Repair and paint (complete)	95,00
--	-------



Spoiler R, Scratch(es), Acceptable	0,00
------------------------------------	------

No pictures to display

Alloy rim R L, Scratch(es), LI - Repair and paint (complete)	95,00
--	-------



Front bumper, Scratch(es), Acceptable	0,00
---------------------------------------	------

No pictures to display