







135

OK

1330

BMW 520: 1GHX518

Vinnumber: Versionname: 184PK Aut. WBA5C31000D765499 First Registrationdate: 12/02/2014 Fiscalpower: Expertise Mileage: Power Kw: 120237 Bodytype: Body color Berline Brown Gearbox: Automatic Paint type Metalic Transmission: Rims summer Back **Aluminium** Fueltype: Oil level Diesel Maintenance OVER 10000 KM Parking lot Maintenance OK Battery functioning Yes Number of doors Number of seats 5 Number head rests Rims summer Aluminium Category Passenger Car Oil level OK Registration Certificate Car (BE) Yes

Options

Radio CD Seats electric F L GPS storage HD Seats electric F R GPS storage Sun Roof electric Windows electric F Central consol F Windows electric R Luggage cover Cruise Control Front parking sensors Steering wheel multifunctional Rear parking sensors

Seats F heated Type of Tow bar Tow bar removible

Radio multimedia

Type of headlighting Headlighting Xenon Type of GPS GPS big screen color Type of Lining Lining leather Type of climate Autom climate control control

Limited Technical Inspection

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

Degree of wear

| | 245/45/18/96 W LightMetal | | | | | |
|---------------|---------------------------|-------------------|-------|-------------------|--|--|
| Summer tyres: | Fr.L. | Bridgestone: 6 mm | Fr.R. | Bridgestone: 6 mm | | |
| | Re.L. | Bridgestone: 6 mm | Re.R. | Bridgestone: 6 mm | | |

Assistance equipment

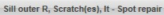
| | Runflat | Yes |
|--|---------------------------|--------|
| Total cost ex VAT | | 482,04 |
| Front humper, Bump(s) and scratch(es), LL-Re | pair and paint (complete) | 302.16 |











115,56





Bumper R, Scratch(es), Acceptable

0,00





Door R L, Scratch(es), Acceptable

0,00





Wing R R, Bump(s), Acceptable

0,00





64,32