01	Self-diagnosis, Electrical test	Page
	- Self diagnosis of Motronic system	01- 1
	- Interrogating and erasing fault memory with fault reader V.A.G 1551	01- 5
	- Fault table	01–12
	- Final control diagnosis with fault reader V.A.G 1551	01-44
	- Basic setting of engine with V.A.G 1551	01–50
	- Coding variants of Motronic control unit	0166
	- Testing cable connection of coding connector	01–68
	- Testing cable connection of diagnostic connectors	0169
	- Removing and installing Motronic control unit	01–75
******	- Connecting test box V.A.G 1598	01–78
	- Reading measured value block	01–79
	- Interrogating control unit version with V.A.G 1551	01-86
24	Fuel preparation, Fuel injection	Page
	Motronic components	24- 1
	- Technical data	24- 4
	- Rules for cleanliness	24- 5
<del></del>	- Safety precautions	24- 6
	Servicing Motronic fuel injection system	24- 8
	Testing system pressure and holding pressure	24-11
	Testing system pressure and nording pressure     Testing fuel pump relay and actuation	24–15
	- Testing injectors	24-19
	Testing injectors     Testing idling speed and CO content	24-26
	Testing idling speed stabilization	24-28
	Testing lambda probe and lambda control	24-33
	Removing and installing lambda probe	24-36
	Testing solenoid valve for activated charcoal filter	24-37
	Testing solenoid valve for boost pressure limiter	24-41
	- Testing and adjusting idling speed switch	24-46
<del></del>	Testing and adjusting throttle valve potentiometer	24–50
	- Testing altitude sender	24-54
	- Testing air mass sender	24-58
	Testing air conditioner additional signal and compressor cutoff	24-65
	Testing air conditioner additional signal for engine speed increase	24-68
	- Testing actuation of on-board computer for fuel consumption display	24-70
	Testing road speed signal	24-72
	Testing road speed signal     Testing actuation of tachometer	24-75
	Testing actuation of factionneter  Testing output signal for throttle valve position	24-77
	Testing additional signal for reducing boost pressure when engine hot	24-79
	- Vacuum connections	24-81

,

28 Ignition system	Page
Motronic components	28- 1
- Technical data of ignition system	28- 4
Safety precautions regarding Motronic system	28- 6
Testing ignition coils, spark plug connectors and power output stage	28 8
Testing ignition timing sender	28-13
- Testing engine speed sender	28–15
Testing intake air temperature sender	28-18
Replacing intake air temperature sender	28–20
- Testing coolant temperature sender	28-21
Testing voltage supply of Motronic control unit	28–23
- Testing knock sensors	28–25
- Testing Hall sender	28-27
- Basic setting of Hall sender	28–29