CGPA

Polo; 3PG

Visual check

- ◆ Vacuum hoses connected
- ◆ Crankcase breather connected
- ◆ Lambda probes connected
- Electrical wiring for fuel mixture preparation and ignition systems connected
- Line for activated charcoal filter system connected
- Exhaust gas recirculation system connected
- Exhaust system must be free of leaks
- Catalytic converters installed and undamaged
- Restricted fuel tank filler neck installed

Checking and adjustment conditions

• Test for readiness of operation (readiness code) generated

Notes

• Only check idling speed (not adjustable)

Test values for emission test

Engine oil temperature	mind. 80 °C
Idling speed	700 980 /min
Increased idling speed	2500 3000 /min
Oxygen sensor value	0,0 0,30
Oxygen sensor at increased idling speed	10,970 1,030
CO-content at increased idling speed	max. 0,2 Vol.%
Oxygen sensor	Step sensor
Warm-up period for converter	2 min.

Barcode for emission test

