www.306oc.co.uk

www.306oc.co.uk

Telephone: www.306oc.co.uk Fax: www.306oc.co.uk

Service adjustments

Preparatory conditions

- Engine at normal operating temperature.
- Ignition system in good condition.
- Air filter installed and in good condition.
- All auxiliary equipment, including air conditioning, switched OFF.
- Radiator fan must not run during checks and adjustments.

Idle speed

Adjustment

Technical Data		
All models		850±50 rpm

- Idle speed electronically controlled.
- No adjustment possible.
- If idle speed not as specified: Check for air leaks in intake system. Carry out component and electrical tests.

CO level

Adjustment

Technical Data		
All models	0,5% max at tail pipe	

- CO level electronically controlled.
- No adjustment possible.
- If CO level not as specified: Check for air leaks in intake and exhaust systems. Carry out component and electrical tests.

Throttle initial position

Adjustment

- · Throttle initial position set by manufacturer.
- No adjustment possible.

 Manufacturer: Peugeot
 Model: 306 (97-03) 2,0 S16/GTi-6
 © Autodata Limited 2007

 Engine code: XU10J4RS/L3 (RFS)
 Output: 120 (167) 6500
 30/11/2015

 Tuned for: R-Cat
 Year: 1997-01
 V6.410-ENGQ656277
 /Autodata

Manufacturer: Peugeot
Engine code: XU10J4RS/L3 (RFS)
Tuned for: R-Cat Model: 306 (97-03) 2,0 S16/GTi-6 © Autodata Limited 2007 Output: 120 (167) 6500 30/11/2015 Vear: 1997-01 V6.410-ENGQ656277

- /∆utodata