

Document 215% Continuous document Validity off Page 1 of 2

Document Picture Operation steps

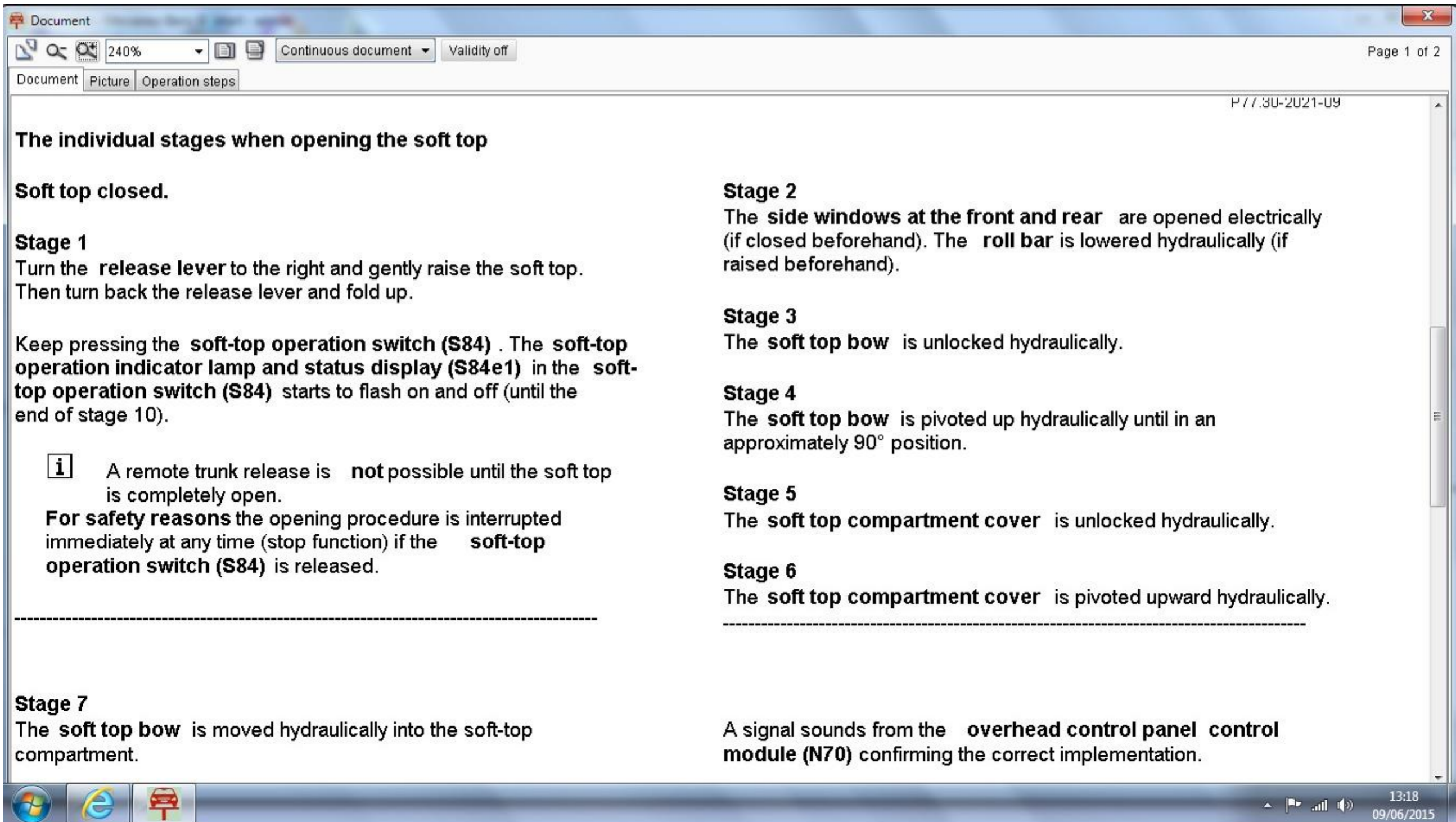
GF77.30-P-2002KB	Open soft top, function	18.8.00
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MODELS 208.444 /448 /465 /470 as of 20.11.00

The image contains six line drawings of a convertible car, arranged in two rows of three, illustrating the steps to open the soft top. The drawings are numbered 1 through 10:

- Step 1:** The car is shown with the top down. A line labeled '1' points to the top edge of the front windshield frame.
- Step 2:** A line labeled '2' points to the side of the car, indicating the location of the top edge.
- Step 3:** A line labeled '3' points to the top edge of the rear windshield frame.
- Step 4:** A line labeled '4' points to the top edge of the front windshield frame.
- Step 5:** A line labeled '5' points to the top edge of the rear windshield frame.
- Step 6:** A line labeled '6' points to the top edge of the rear windshield frame.
- Step 7:** A line labeled '7' points to the top edge of the rear windshield frame.
- Step 8:** A line labeled '8' points to the top edge of the rear windshield frame.
- Step 9:** A line labeled '9' points to the top edge of the rear windshield frame.
- Step 10:** A line labeled '10' points to the top edge of the rear windshield frame.

The Windows taskbar at the bottom shows the Start button, Internet Explorer, Print, and File Explorer icons. The system tray on the right shows the time 13:16 and the date 09/06/2015.



The individual stages when opening the soft top

Soft top closed.

Stage 1

Turn the **release lever** to the right and gently raise the soft top. Then turn back the release lever and fold up.

Keep pressing the **soft-top operation switch (S84)**. The **soft-top operation indicator lamp and status display (S84e1)** in the **soft-top operation switch (S84)** starts to flash on and off (until the end of stage 10).

i A remote trunk release is **not possible** until the soft top is completely open.

For safety reasons the opening procedure is interrupted immediately at any time (stop function) if the **soft-top operation switch (S84)** is released.

Stage 7

The **soft top bow** is moved hydraulically into the soft-top compartment.

Stage 2

The **side windows at the front and rear** are opened electrically (if closed beforehand). The **roll bar** is lowered hydraulically (if raised beforehand).

Stage 3

The **soft top bow** is unlocked hydraulically.

Stage 4

The **soft top bow** is pivoted up hydraulically until in an approximately 90° position.

Stage 5

The **soft top compartment cover** is unlocked hydraulically.

Stage 6

The **soft top compartment cover** is pivoted upward hydraulically.

A signal sounds from the **overhead control panel control module (N70)** confirming the correct implementation.

Document 240% Continuous document Validity off Page 1 of 2

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Stage 7
The **soft top bow** is moved hydraulically into the soft-top compartment.

Stage 8
The **soft top** is moved hydraulically into the soft-top compartment. The **temperature sensor (B10/4b1)** for the air conditioning is automatically switched to ground potential by the **roll bar (RB)/ soft-top operation control module (N52)**.

Stage 9
The **soft top compartment cover** is pivoted downward hydraulically.

Stage 10
The **soft top compartment cover** is locked hydraulically.

The **soft top compartment cover** is pivoted upward hydraulically.

A signal sounds from the **overhead control panel control module (N70)** confirming the correct implementation.

The **roll bar** is raised (if not raised beforehand) and the side windows at the front and rear are closed (if not closed beforehand). The **soft-top operation indicator lamp and status display (S84e1)** in the **soft-top operation switch (S84)** goes out.

Top-up times for the hydraulic cylinders
Even after the individual limit switch positions have been reached, the corresponding hydraulic cylinder still remains actuated for a short time to compensate for tolerances of the limit switch switching points.

	Soft-top operation interruption, function	GF77.30-P-3000KB
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Windows taskbar: 13:20 09/06/2015