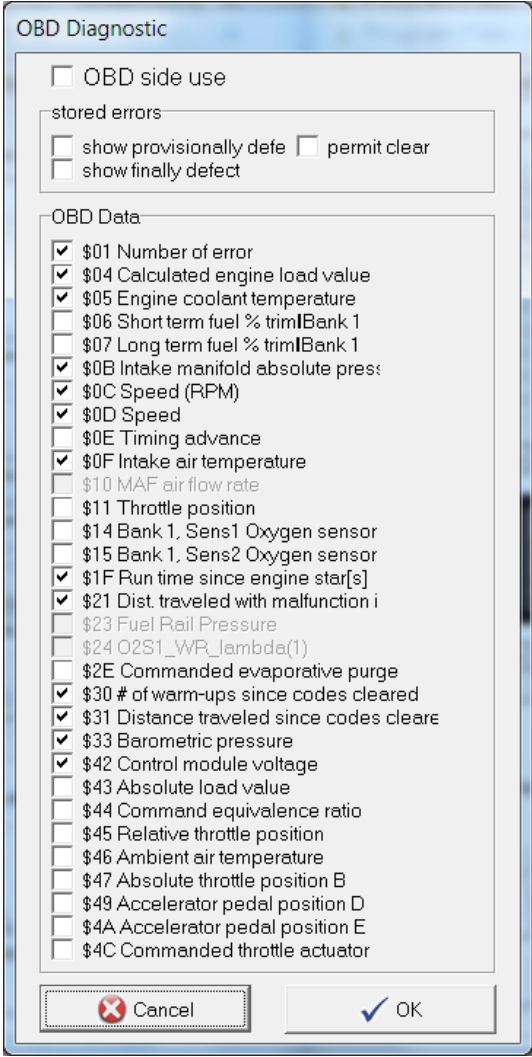


## Enlarged settings with Windows Setup BC451

setting	Windows setup	Basic setting BC
OBD	Choice of the indicated PID	
OBD	Announcement of error provisionally defect	Off
OBD	Announcement of error finally defect	Off
OBD	Clr errors	Off
Acceleration measurement start value	0 to 250kmh	fixed value at 0kmh
Acceleration measurement end value	0 to 250kmh	fixed value at 100kmh
After ignition one	Eligible side possibly	No settings possibly
Service	Of every values directly adjustable. Selections and changing the topical values.	Topical value take over while resetting the servicing interval directly
water temperature	Warning value adjustable	fixed value at 120°C
water temperature	Beam final value adjustable	fixed value at 120°C
water temperature	Mark on top in the beam adjustable	fixed value at 85°C
water temperature	Mark below in the beam adjustable	fixed value at 42°C
water temperature	Eligible font (small, largely normally, largely narrowly)	small

Graphic beams for speed, boost pressure, oil temperature, oil pressure	Mark in the beam adjustable	Off
Graphic beams for speed, boost pressure, oil temperature, oil pressure	Beam end value adjustable	Fixed at: Speed: 5000 (diesels) and in 6000 (petrol) Boost pressure: 1,62bar Oil temperature: 150°C Oil pressure: 5.2bar
Graphic beams for speed, boost pressure, oil temperature, oil pressure	Logo adjustable Every position and off	fixed: on the left in the beam
Graphic beams for speed, boost pressure, oil temperature, oil pressure	Design eligible: narrowly, broadly, with and without frame	Always with frame
Inside sensor	Activation of the inside sensor	No inside sensor possibly
Mark in the tank beam for Middle and min.	Every value and off	fixed with: Middle 16 l of min.: 5 l
Tankwarning1 Tank symbol flash and change-over calculation rest kilometre	1-10 Litre and off	fixed value at 5Liter
Tankwarning2 Beams flash	1-10 Litre and off	fixed value at 3Liter
Tank announcement	Selectable with decimal place	Firmly without decimal place
Exactness of the rest kilometre announcement to tank warning 1	1km, 5km, 10km, 25km, 50km, 100km	fixed value at 5km
Exactness of the rest kilometre announcement at tank warning 1	1km, 5km, 10km, 25km, 50km, 100km	fixed value at 1km
Calculation speed (actualisation) of the rest distance calculation to tank warning 1	1 to 100	fixed value at 25
Calculation speed (actualisation) of the rest distance calculation at tank warning 1	1 to 100	fixed value at 5
Statistik R	<ul style="list-style-type: none"> <li>Adjustable with or without Max kmh</li> <li>Eligible announcement from:</li> <li>Whole time</li> <li>Running time</li> <li>Whole time / state time</li> <li>Running time / state time</li> </ul>	<ul style="list-style-type: none"> <li>Max kmh both statistics R and page only together one and From</li> <li>Only whole time</li> </ul>
Statistik S	<ul style="list-style-type: none"> <li>Adjustable with or without Max kmh</li> <li>Eligible announcement from:</li> <li>Whole time</li> <li>Running time</li> <li>Whole time / state time</li> <li>Running time / state time</li> <li>Automatic Reset: From 1 to 250 hours and off</li> </ul>	<ul style="list-style-type: none"> <li>Max kmh both statistics R and page only together one and From</li> <li>Only whole time</li> </ul>

Statistik T	<ul style="list-style-type: none"> <li>Adjustable with or without Max kmh</li> <li>Eligible announcement from:</li> <li>Whole time</li> <li>Running time</li> <li>Whole time / state time</li> <li>Running time / state time</li> <li>Combining with tripmeter (trip) / Off</li> </ul>	<ul style="list-style-type: none"> <li>No Max kmh</li> <li>Only Whole time</li> <li>No combining with day kilometre</li> </ul>
Announcement value consumption announcement	<p>Eligible font (small, largely normally, largely narrowly)</p> <p>Optional with two comma places less than 10 l</p>	<p>Small</p> <p>fixed with one comma places</p>
Data side 3 consumption graphically	<p>Maximum value of graphic announcement adjustable</p> <p>Additional line fade in. Position adjustable.</p> <p>Upper and lateral boundary lines on/off</p>	<p>fixed value at 13,5L</p> <p>Off</p> <p>Off</p>
Announcements in the Standby	<p>On/Off:</p> <ul style="list-style-type: none"> <li>Light heading of the lighting LCD</li> <li>Tank contents</li> <li>Rest kilometre announcement</li> <li>Day kilometre</li> <li>Whole kilometre</li> <li>Clock</li> <li>Inside temperature (with fonts)</li> <li>Logo (*)</li> </ul>	<ul style="list-style-type: none"> <li>Always on</li> <li>Always on</li> <li>Always on</li> <li>Always on</li> <li>Always on</li> <li>Always on</li> <li>Always (when activates)</li> <li>not possibly</li> <li>always (*)</li> </ul>
Logo in Standby (*)	<p>Instead of logo indicates eligible ones:</p> <p>Off</p> <p>Service announcement</p> <p>Logo</p> <p>Own logo for Standby possibly</p>	<p>fixed picture:</p> 
Voltage indicate in the Standby	Eligible font (small, largely normally, largely narrowly) and off	Always on (smal)
Voltage indicate during Start	Adjustable announcement time and off	Off
BC menu	Automatically finish after 1s to 25s or off	Automatically finish after 12s
Speedometer frequenz	Adjustable frequency of from 1 to 24 hertz / kmh and off	fixed value at 6Hz/kmh
Ice warning	Additional flashin of the outside temperature announcement by ice warning. 5s, 10s, 15s, 20s and off	No flashing possible
Administer of the tank giver's value	The direct read in of the topical authoritative value Change of the topical authoritative value on any value. Switch off automatik mode	Putting on basic value (work setting) Takeover of the topical system value as an authoritative value Switch off automatik mode
Clock	The easy put to the time with system time takeover	With BC menu
Statistics	Changeable design	Only with frame
BC Settings Topical copy	Very easy selections and treatment of the topical and stored settings (copy = 2nd record)	Only by load of the settings from the memory
BC Settings store and loadsn	Store and load to any settings on data medium.	Not possibly
Battery monitor	Switchable with eligible announcement duration	Not possibly
Peak Hold	Management of the maximum values in the beam	Not possibly
<b>Update</b>	As a download (.enc) possibly	<b>Not possibly</b>