



OPERATION MANUAL

Content:

- 1. Accessibility of the driver's position
- 2. Instrument panel and display
- 3. Controls on mid panel
- 4. Menu items
- 5. Seats
- 6. External lights
- 7. Heating and ventilation



Accessibility of the driver's position

ATTENTION: Pay attention to the following safety standards:

- Keep the steps and handholds clean to prevent the risk of slipping.

- Always enter and exit facing the vehicle and never with your back to it.

- Never jump down out of the cab.

Failure to observe this indication could cause serious personal injury.

To access the driver's seat use the handholds and steps.

• Fully lower the air-sprung seat (if provided).



725658 1

Vehicle configuration

The vehicle has just one type of variant:

• Trim (OFF).

As can be seen in the table below.

	OFF
Vehicle variant	
· •	

Instrument panel and display

The systems fitted to your vehicle enable you to check and easily use the main function controls, if necessary.

To avoid creating potentially dangerous situations, also for other road users, please carefully comply with the following precautions: The system must be used while always maintaining full control of the vehicle; if there is any doubt, stop and carry out the various operations.

ATTENTION: General indications

It is the responsibility of the driver to ensure that he is in the best possible position to ensure both his own safety as well as the safety of other road users.

Failure to comply with these instructions can result in the risk of serious injury and serious damage to the vehicle.

NOTE: With the lights on and reverse gear, the brightness of the instrument panel lowers to reduce reflections on the side window.



716706 1

- 1. Speedometer with " LCD " display.
- 2. Warning lights.
- 3. "LCD " display.
- 4. Rev. counter with " LCD " display.
- 5. Multi-function button: press for > 2 s to adjust the brightness of the display (3).
- 6. Engine coolant temperature.
- 7. Fuel level indicator.
- 8. Multifunction button (pressing < 2 s changes km/miles from total to trip, pressing > 2 s resets the trip count).



Speedometer with LCD display

The indicator (1) shows the current speed in mph (2) and in km/h (3) on a graduated scale (optional).

The speedometer is equipped with an "LCD " display (4) which shows the total distance travelled and the partial distance travelled since the most recent reset.

To move from the information regarding total and partial distance and vice versa on the "LCD " display, press and release the button (5) on the instrument panel.

Revolutions counter

The indicator (1) shows the current rotation speed on a graded scale.

To reduce consumption without penalising vehicle performance, it is recommended that the vehicle is driven with the engine rotation speed within the green section (2).

Do not drive with the engine rotation speed on values within the red section (3) : this could damage the engine.

The rev counter also has an "LCD " display showing the time and the brightness of the instrument panel.

To change the information which appears on the "LCD " display, press and release the button (4) on the instrument panel.

The indicator (1) shows the engine coolant temperature on a graded scale.

In the event of the temperature being too high, the warning light (2) comes on: stop the vehicle and contact a IVECO Service Network workshop immediately.







716710 3





Fuel level indicator

The indicator (2) shows the level of fuel in the tanks on a graded scale:

- 0: tank empty.
- 1/2: fuel level is half of the total available capacity.
- 1: fuel level is at total available capacity.

If the warning light (1) turns on, this indicates low fuel level. Refuel is necessary.



704787 5



716712 6

REFERENCE	IDEOGRAM	COLOUR		DESCRIPTION
1		yellow	ESC .	A flashing light indicates that the system is working. If the light is steady on, it indicates the presence of a fault in the system.
0	2	green	Left turn indicator.	The indicator light is activated when the con- trol lever on the steering wheel is moved downwards.
2			Hazard lights.	The warning light comes on together with the right side turn indicator when the hazard warning light button is pressed.
3	Å	red	Seat belts (driver's side).	When the warning light comes on, it indi- cates that the seat belt is not in use while the vehicle is stationary. The warning light flash- es together with an audible warning to indi- cate failure to use the seat belt while the ve- hicle is in motion.
4		yellow	Inducement.	When activated, this alerts the driver of the quantity, quality and abnormal consumption of AdBlue® and of a malfunction in the emissions control system.

3

•



REFERENCE	IDEOGRAM	COLOUR		DESCRIPTION
5	۲ <u>.</u>)	yellow	EOBD II / MIL (Eu- ropean On Board Diagnostic / Mal- function Indica- tor Lamp) warning light.	By inserting the key into the starter, the light comes on. It should go out as soon as the engine is started. A flashing light af- ter the engine has been started indicates a malfunction of one or more of the engine subsystem(s) or component(s). The warning light goes off if the fault disappears, but the system will store the warning issued.
6	EDDE	green	External lights.	Lit when on.
7	ΞD	yellow	NOT AVAILABLE.	_
8	≣D	Light blue	High beams.	Lit when on.
9	STOP	red	General fault/fail- ure signal.	
10	\land	yellow	General alarm.	
11	和	green	Fog lights.	Lit when on
12	0ŧ	yellow	Rear fog lights.	Lit when on.
13	Ì₅ I	yellow	Power take-off (PTO) .	The icon lights up when the system is en- abled.
14	\aleph	red	Dashboard failure.	The icon lights up to warn of a instrument panel malfunction.
15	•	green	Right turn indica- tor.	The indicator light is activated when the con- trol lever on the steering wheel is moved up- wards.
			Hazard lights.	The warning light comes on together with the left side turn indicator when the hazard warning light button is pressed.
16		yellow	NOT AVAILABLE	
17	- **-	yellow	Differential lock engaged.	The icon lights up when the system is en- abled.

4

•

.



REFERENCE	IDEOGRAM	COLOUR		DESCRIPTION
18	(P)	red	Parking brake.	The icon lights up when the system is en- abled.
19		red	Hazard lights.	Lit when on.
20		red	Braking system fault.	A fixed light indicates a system fault.
21	\bigcirc	yellow	Engine brake.	The icon lights up when the system is en- abled. A flashing light indicates a system fault.
22		yellow	Retarder.	This icon flashes to indicate a system acti- vation request. The icon lights up when the system is enabled.
23		yellow	Air suspension fault.	If the indicator light remains on, this means that the ECAS is not in the driving position (a vehicle axle is either lowered or raised). When the indicator light is off, this indicates that the ECAS is in the driving position.
24	0 0	yellow	Third axle lifting.	The icon lights up when the system is en-
25	<u>ŏ o</u>	yellow	Aid in pick-up phase.	abled.
26		yellow	Mirror heating.	The icon lights up when the system is en- abled.
27	L.	yellow	LDWS (if provid- ed).	A flashing light indicates that the system is working. A fixed light indicates that the func- tion is disabled.
28		yellow	Tachograph fault or warning.	A fixed light indicates a system fault.



725500 7

•

•



display

The following information will appear on the display:

- Indications on the Adaptive Cruise Control (ACC) or alternatively on the Cruise Control (CC). The indications will be in green if Predective Economy Cruise Control (PECC) has been selected (if fitted). Indications on the speed limiter (Speed Limiter). Indication of the gap will only be displayed if the PECC function is active.
- General Information: radio, maintenance, battery status, incoming call, temperature / ice risk, / supplementary water heater " AHT " / alarm clock
- Gearbox information: gear engaged, transmission mode, lowest or highest gear possible, Ecoroll (with just the Ecoroll function, a green (E) appears in the gear field if the gearbox goes into Neutral), Predictive gear shifting.
- 4. Information on the AdBlue® level.
- 5. Quick Menu 1 / Quick Menu 2 screens. " pop up " area.
- 6. Area for the icons signalling faults and malfunctions. No more than seven icons can appear at the same time; if the number of icons exceeds seven, they will appear in rotation.
- 7. Vertical page setting indication notch.
- 8. Horizontal page setting indication notch.
- 9. Driving assistance area.



Controls on mid panel



- 1. Automated gearbox: "Drive" key.
- 2. Automated gearbox: "Neutral" key.
- 3. Automated gearbox: "Reverse" key.
- 4. Seat for the remote control detecting the key for engine ignition.
- 5. Engine Start/Stop button LED with LED confirming recognition of the electronic key, changing colour from ORANGE to GREEN.
- 6. Switch for lifting semi-trailer axle (only "Tractor" versions).
- 7. Hazard light switch.
- 8. "ECAS" assistance switch in pick-up phase.
- 9. ABS OFF switch.(Buzzer that alerts the driver that the ABS OFF function is active above 40 km/h .
- 10. Switch for tail lift activation consent (if present).
- 11. Spare.
- 12. Spare.
- 13. Switch for power take-off (PTO) 1.
- 14. Switch for power take-off (PTO) 2.
- 15. Switch for power take-off (PTO) 3.
- 16. Spare.
- 17. Spare.
- 18. LDWS deactivation switch (lane departure warning system).
- 19. Reversing buzzer activation/deactivation switch (two volume levels) with LED indicating activation.
- 20. Spare.
- 21. Spare.
- 22. Spare.
- 23. Spare.
- 24. The following switches may be present alternatively: ECAS Switch for second level self-levelling (only for fully pneumatic models). ECAS Self-levelling switch.



- 25. Switch for lifting third axle.
- 26. ARB Anti Roll-Back switch engagement.
- 27. Automatic air conditioning system controls.



725683 2

- 28. Volume deactivation button (Mute).
- 29. Infotainment display (if fitted).
- 30. Switch to go back to previous page / previous operation.
- 31. Power / Volume adjustment button to switch off the screen and deactivate the audio playback.
- Tune / Scroll button, rotate in a clockwise direction to go to higher frequency, or in an anticlockwise direction to go to a lower frequency. " Enter / Browse " button to make a selection.
- 33. TGC switch (battery cut-off switch) with ADR .
- 34. Switch for cab heating: when pressed up, it activates cab heating from the climate control system. When pressed down, it activates heating of the engine only. When left in the central position it activates the heating of both the engine and the cab. Present with water heater 6 kW.
- 35. Electrical hatch switch.
- 36. Switch for cab interior light (high roof).
- 37. Rotating light switch on roof with LED indicating activation.
- 38. Switch for selecting air suspension up/down acoustic warning.
- 39. Switch for lowering added axle 8x2x6.
- 40. Spare.
- 41. Heated windscreen switch.
- 42. Switch for additional water heater.
- 43. Switch for heating the fuel tank.
- 44. Cross member spot lights switch.
- 45. Spare.
- 46. Spare.
- 47. Spare.

IVECO

48. Spare.



- 49. Parking brake lever.
- 50. 12 V power socket or cigarette lighter.
- 51. Open storage compartment.
- LDWS camera Lane Departure Warning System (if present).
- 53. Rain sensor.
- 54. EOBD diagnostics socket.
- 55. 24 V Power socket.
- 56. Infotainment system (if fitted).
- 57. Air vents.
- 58. USB port.
- 59. Central push-button panel area.
- 60. Storage compartment or ashtray.
- 61. Pneumatic pressure take-off.

NOTE: The position and presence of the buttons can vary depending on the version. For further information, please refer to the specific publication for the infotainment system.

5007842470_002



Menu items

The vehicle has a single menu which can be scrolled through vertically using the keys (1) (up arrow) and (down arrow). Navigation is circular. Each page may have other additional horizontal pages which can be accessed using the left and right keys.

Menu selection is confirmed using the "OK" control (3).



715330 1

Main menu

Menu 1

Engine oil level (key on) or pressure / brakes air pressure, PECC / LDWS / Economizer, Engine oil temperature / Engine load, Speed in km/h - or in mph .

Menu 2

Axle load / Tractor tyre pressure / Trailer tyre pressure / Differential lock.

Menu 3

Speedometer, speedometer information.

Menu 4

Radio repeat, call list.

Menu 5

"PTO" (power take-off), "Body Builder"

Menu 6

Brake pads / AdBlue® level / Battery charge level.

Menu 7

" Trip 1 " (Trip 1), " Trip2 " (Trip 2), Total Trip.

Menu 8

Alarms and " Timer ".

Menu 9

Diagnostics.

Menu 10

Maintenance.

Menu 11

Vehicle settings.

Menu 12



display settings.

Quick Menu

Quick menu 1 can be activated by pressing key (6), (press once to enter Quick Menu 1, press it a second time to exit, or press the Return key (8). The following functions can be activated:

- Predictive Drive PECC activation (if opt PECC present).
- " EcoRoll " activation (if the " EcoRoll " opt. is present).
- Creep Mode activation mode (only on vehicles with Hi-Tronix gearbox).

Quick menu 2 can be activated by pressing button (7). It switches to a new screen each time it is pressed.

- " ACC " distance setting.
- Cruise control positive gap setting.

With the key inserted and the "Start / Stop " key pressed for 1 s, the panel will show page 1, oil level.

- It will only be displayed if 30 min has elapsed since the engine was last switched off.
- · Brakes air pressure.



715323 2



716249 3

with key inserted and engine running:

- · Oil pressure.
- Brakes air pressure.



5007842470 002

T T-Way MY19 AT/AD C13 4x4 E 5 (SVT4)

Econometer Area. Menu 1, page 2.

- Trip 1 indication field. 1.
- 2. Average trip consumption.
- 3. Trip distance travelled.
- Fuel level icon. 4.
- 5. Measurement scale.
- 6. Instantaneous consumption shown as a bar graph.
- 7. Unit of measure of instantaneous consumption expressed in litres per 100 km .
- 8. Instantaneous consumption expressed as a number.
- 9. Distance expressed in (km),
- 10. Unit of measure of trip average consumption expressed in litres per 100 km .
- . If the trip is zeroed, the screen will appear with a broken line until the new values are established.



IVECO

716251



6 725503

Driving assistance area.

- 1. "CC (Cruise Control) " the symbol is green if " PECC " is enabled.
- 2. " CC (Cruise Control) " speed setting.
- 3. The small values show the positive range check (top).
- 4. Indication of speed limiter.
- 5. Unit of measurement of speed.
- 6. The small values show the negative range check (bottom). The lower range check value is only used in the " PECC ".



Menu 1 - Engine oil temperature

Menu 1, page 3

Engine oil temperature indicated in the "bargraph" (1) based on the unit of measurement of the temperature selected by the user.





Digital tachometer

Menu 1, page 4.

The " display " shows vehicle speed on the basis of the unit of measurement of the " TCO " speed selected by the user (km/h) / (mph). The unit of measurement can be activated or deactivated by pressing the "OK" button on the steering wheel.

" Display " with the view set to kilometres/hour (km/h).



721259 8

" Display " with the view set to miles/hour (mph) .



IVECO

Menu 2 - Axle load, TPMS, differential lock

Menu 2, page 1.

- 1. Tractor axle load meter (if present).
- 2. Trailer axle load meter (if present).



Menu 2, page 2.

Tractor tyre pressure (if TPMS is present)

The tyre pictogram displays the pressure in bar.

The colour of the image representing the tyre may be:

- Gray: if the pressure is normal.
- · Yellow: if the pressure is low / high.
- Red: if the pressure is too low / too high.

In the event of invalid values or a missing signal, two dashes '-,-' will appear in the corresponding tyre panel, on a yellow background (pressure value not available).

If the sensor battery level is low, the pressure of the corresponding tyre will appear yellow with the message BATT.

Menu 2, page 3.

Trailer tyre pressure (if TPMS is fitted and the corresponding screen is chosen from the menu).

The tyre pictogram displays the pressure in bar.

The colour of the image representing the tyre may be:

- 1. Gray: if the pressure is normal.
- 2. Yellow: if the pressure is low / high.

In the event of invalid values or a missing signal, two dashes '-,-' will appear in the corresponding tyre panel, on a yellow background (pressure value not available).



716267 11



716269 12

5007842470_002

IVECO

Menu 2, page 4.

Differential lock.

The colour of the image represents the status of the differentials.

Green: lock engaged.

Gray: lock not requested.

Yellow: lock requested but not engaged.

Menu 3 - Tachograph

Menu 3, page 1.

Digital tachograph information " TCO ".

The function is only available if the card is inserted in the tachograph unit. Otherwise, the page is displayed but only shows information relating to the vehicle.



716273 13



- Continuous driving time: the value automatically resets after a resting period of 45 min minutes or after 15 min / 30 min consecutive minutes.
- 2. Total resting time: the value automatically resets after a resting period of 45 min minutes or after 15 min / 30 min . First break: from 0 min to 15 min , value 0 is shown. After 15 min , the value increases each minute starting from 15 min . Second break: the first break is still displayed if the second does not exceed 30 min . The sum of the first and second break is displayed after 30 min minutes. For example: 1. First break time (15 min) + second break time (30 min) = cumulative break time (45 min) 2. First break time (18 min) + second break time (30 min) = cumulative break time (48 min). It is not possible to change the time of the two breaks (15 min + 30 min).
- 3. Total weekly driving time.



- 4. Total biweekly driving time.
- 5. Time of current activity: displays the time spent on the activity (working, resting, driving).
- 6. Daily driving time: is automatically reset after 9 h of continuous rest.
- 7. Current time.

Use the arrows on the left side of the steering wheel to switch from (km/h) to (mph). The information is provided only as example. The driver is fully responsible for respecting the traffic laws, driving time limits and break times.



Tachograph data.

Description of graphics layout of the tachograph data page.

- 1. Page title: Tachograph data.
- 2. Title row 1: Current remaining driving time
- 3. Value row 1: 1 h and 15 min .
- 4. Title row 2: Time remaining until next reset.
- 5. Value row 2: 1 h and 45 min .
- 6. Arrow up.
- 7. Arrow down.







IVECO

Tachograph pop-up.

Messages concerning the tachograph are shown on the display.

Reference (1) shows the pictogram that can be yellow or red. Reference (2) shows the message.

	DEOGRAM	COLOUR	MESSAGE
		Yellow	Driving without valid driver card
	€T	Yellow	Planning rest break: 4 h and 15 min
	€T	Yellow	Driving time exceed- ing 4 h 30 min
	€T	Yellow	Current driving time 8 h 45 min
	OT	Yellow	Driving time exceed- ing 9 h 00 min
	€T	Yellow	Pre-speed limit ex- ceeded warning
(Yellow	Speed limit exceeded



721264 17

Menu 4 - multimedia

Only present with the " infotainment "system.

Menu 4, page 1.

Information regarding media.

- 1. Multimedia symbol.
- 2. Media string.



- CD player (not included with the infotainment system).
- USB.
- BLUETOOTH.
- AUX.

Use the (+) and (-) buttons to activate the desired option.



716283 18

•

IVECO

adjusting the volume, track and radio frequency tuning.

Use the (+) and (-) buttons below the steering wheel to adjust the volume.

To access the "MEDIA " page, the radio must be turned on using the button on the device.

Use the UP / DOWN keys to access the page.

If the radio is not on, the indication " DEVICE OFF " appears.

NOTE: The "RDS " function on the radio is always active (cannot be selected).

Menu 4, page 2.

Telephone call page.

Description:

- 1. Page title: Phone calls.
- 2. Call 1 in the name format of the contact if saved.
- 3. Call 2 in the telephone number format (if the number is not stored, with the contact).
- 4. Call 3 in the telephone number format (if the number is not stored, with the contact).
- 5. Instructions.
- 6. "Missed call" symbol.
- 7. "Call cancelled" symbol.
- 8. "Calls made" symbol.

Steering wheel keys for an incoming call

- 1. Key to answer incoming call.
- 2. Hands-free activation button.
- 3. Key to end a call.



716285 19



IVECO

Menu 5 - PTO

Menu 5, page 1.

Power take-off.

The colour of the image represents the status of the power take-off.

Red: " PTO " engagement problem/error.

Green: " PTO " engaged.

Yellow: " PTO " requesting engagement.

Gray: " PTO " not engaged.

Menu 5. Page available for bodybuilders.

1. Page title: Bodybuilders.

2. Levels.

3. Pressures.

4. Temperatures.

Menu 5, page 2.

Overview of bodybuilders data.

Menu 5, page 3.

Alarms for bodybuilders.

Menu 5, page 3.1.

Settings and activation of bodybuilders thresholds.

Menu 5, page 4.1.

Fluid level threshold settings.

Menu 5, page 4.2.

Pressure threshold setting.

Menu 5, page 4.3.

Temperature threshold setting.

Menu 6 - Levels

Menu 6, page 1.

Page indicating brake pad wear.

The levels menu displays the following information:

1. Tractor brake pad wear.

2. Trailer brake pad wear.









716289 23

Menu 6, page 2. AdBlue® fluid level.





716291 24

Menu 6, page 3.

- 1. Charge level in the battery.
- 2. Indication of the current value (Ampere).
- 3. Vehicle voltage (Volt).

1 1 501 100 % 2 2 7,5A 7,5A 7,75A 7,75A 7,75A

717654 25

The battery symbol for the current value can be shown in green with an arrow entering the battery and indicating a charge current/current accumulation as shown in the figure.



IVECO

717658

7,5A

Or it can be shown in blue with an arrow from the battery, indicating a discharge current/current consumption as shown in the figure.

NOTE: In parked vehicle conditions, even without any specific user activation by the driver, some electronic devices are always powered either for legal reasons (chronotachograph) or to allow the systems to reactivate in the event of a command (for example, body computer, bed area control panel, ...). This involves a minimum current consumption of the 0,05 A - 0,15 A.

Menu 7 - Trip

Menu 7, page 1.

Trip data page.

- 1. Page title: trip data.
- 2. Pictogram.
- 3. Instructions.



716299 28



716301 29

Menu 7, page 2.

Statistics of trip 1.

- 1. Page title: trip 1.
- 2. Total distance expressed in (km) or miles.
- Average speed expressed in (km/h) or in miles/hour (mph).
- 4. Instructions.
- 5. Arrow down.
- 6. Arrow up.

5007842470_002



Menu 7, page 3.

Statistics of trip 2.

- 1. Page title: trip 2.
- 2. Total distance expressed in (km) or miles.
- 3. Average speed expressed in kilometres/hour (km/h) or in miles/hour (mph).
- 4. Instructions.
- 5. Arrow down.
- 6. Arrow up.







Total trip statistics.

- 1. Page title: trip totals.
- 2. Total distance expressed in (km) or miles.
- 3. Average speed expressed in km/h or in miles/hour (mph).
- 4. Instructions.
- 5. Arrow down.
- 6. Arrow up.

Menu 8 - Alarms and Timer

Menu 8, page 1.

Display of the Alarms and " Timer " page.



716305 31



716307 32

•

5007842470_002

IVECO

Menu 8, page 2.

Alarm and " Timer " menu.

- 1. Page title: Alarm and " Timer ".
- 2. Alarms.
- 3. Heating timer.
- Parking cooler timer (NOT AVAILABLE) / Ventilation "Timer" (displayed by scrolling the menu with the arrows).
- 5. Instructions.
- 6. Down arrow for circular scrolling of the Menu.
- 7. Up arrow for circular scrolling of the Menu.

Submenu - Alarm clock

Description:

- 1. Page title: alarm clock.
- 2. Alarm 1 selected for Monday, Tuesday, Wednesday, Thursday and Friday.
- 3. Alarm 2 selected for Saturday and Sunday.
- 4. Alarm 3 not selected.
- 5. Instructions.
- 6. Arrow down.
- 7. Arrow up.

The display will provide the user with the possibility of setting 3 alarms in the "Alarm clock" sub-menu.

These 3 alarms will be identified as follows in the rest of this document:

- Alarm 1.
- Alarm 2.
- Alarm 3.

The heating, cooling and ventilation menus work in the same way.

Menu 9 - Diagnostics

Menu 9, Page 1.

Diagnostics page.







716311 34



5007842470_002

IVECO

- 1. " ECU " name.
- 2. " ECU " selection.
- 3. Diagnostic messages.
- 4. " ECU " number.



716315 36

List of displayed ECUs:

- ECM (Engine Control Module).
- ETC (Electronic Transmission Control , if present).
- EBC (Electronic Brake Control).
- RET (Driveline Retarder).
- IC (Instrument Cluster).
- BCM (Body Control Module).
- · LDWS (Lane Departure Warning System).
- ECAS (Electronically Controlled Air Suspension).
- TPMS (Tyre Pressure Monitoring System).
- EM (Expansion Module for connection to body builder).
- MC (mirror control).
- EHP (e-Horizon).
- ADM (Automatic Driveline Control).
- VCM (Vehicle Control Module).

Menu 10 - Maintenance

Menu 10, Page 1.

Maintenance page.



IVECO

Menu 10, page 2.

Scheduled maintenance plans page.

Description:

- 1. Page title: maintenance plans.
- 2. Unit of measurement.
- 3. Maintenance plan.
- 4. Maintenance service type.
- 5. Instructions.
- 6. Kilometre area for services.
- 7. Area for the date of the intervention.
- 8. Area for the hours of the intervention.
- Area for coloured dots: Dot off not yet carried out. Yellow dot = overdue. White dot = carried out in another repair centre. Green dot = carried out by a workshop of the IVECO Service Network.
- 10. Arrow down.
- 11. Arrow up.
- 12. Hours.
- 13. Data.

Menu 11 - Vehicle settings

Menu 11, page 1.

Settings page.



716319 38



716321 39



720793 40

.

Menu 11, Page 2

Vehicle settings:

- 1. Page title: Vehicle settings.
- 2. Active regeneration.
- 3. Seat belt not fastened.
- 4. Instructions.
- 5. Arrow down.
- 6. Arrow up.

5007842470_002

IVECO

Immediate heating setting:

- 1. Page title: immediate heating.
- 2. Temperature.
- 3. Arrow up Temperature.
- 4. Temperature in °C.
- 5. Arrow up Temperature.
- 6. Instructions.
- 7. Arrow down Stop.
- 8. Stop time.
- 9. Arrow up Stop.
- 10. Stop.

NOTE: These settings will be actuated when the key on the dashboard is pressed.

Rain sensor sensitivity settings.

NOTE: AUTO function available with the " Rain Sensor " function.

The display only shows the "rain sensor ON / OFF .

Sensitivity is adjusted directly using the left steering column switch acting on the knob (1).

The symbol (3) shows the option of modifying the sensitivity of the automatic windscreen system directly from the steering column switch lever by setting the knob (1) to one of three speeds.

A " pop-up " appears on the display indicating the set sensitivity: Low / Medium / High.

NOTE: Press the button (2) at the end of the steering column switch for 3 s to release a jet of windscreen washer fluid onto the windscreen.

Light sensor sensitivity setting:

- 1. Page title: light sensor sensitivity.
- Instructions.
- 3. Selection arrow down.
- Light sensitivity level.
- 5. Selection arrow up.



716331 41





716337 43



Setting the hour.

- 1. Page title: Time.
- 2. Selection arrow up Hours.
- 3. Hours.
- 4. Selection arrow down Hours.
- 5. Instructions.
- 6. Minutes.
- 7. Selection arrow down Minutes.
- 8. " UTC " time.
- 9. Selection arrow up Minutes.

Password

Password modification screen:

- (1) Enter the old password.
- (2) password.
- (3) press "OK".

Menu 12 - Display settings

Menu 12, page 1. Display settings page.



721272 44



716341 45



716343 46

•