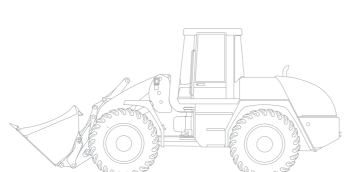


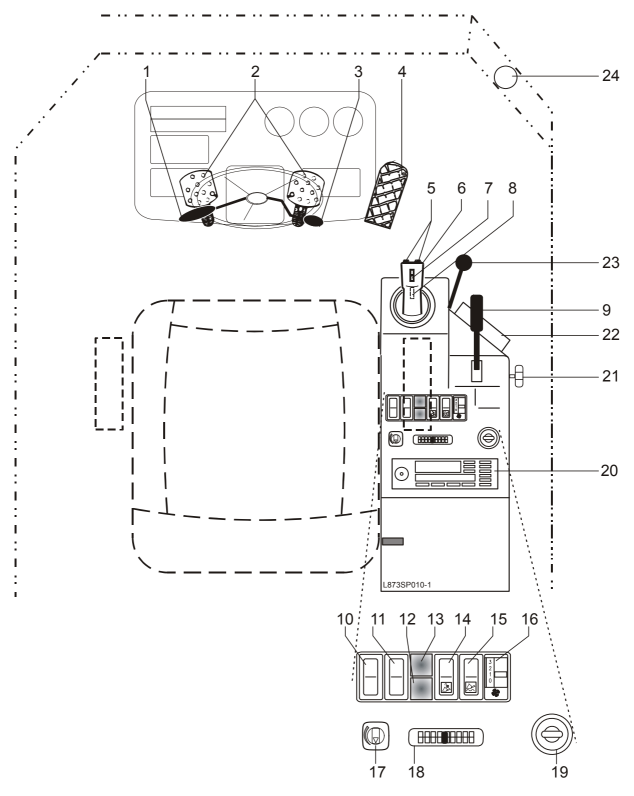
TL 260 SERVICE - MANUAL

List of Contents



- 1 General
- 2 Technical Data
- 3 Diesel Engine
- 4 Hydraulic System
- **5** Setting Instructions
- **6** Functional Description
- 7 Electrical System
- 8 Maintenance
- 9 Operation
- 10 Options
- 11 Repair Instructions
- 12 BDE/Special tooling

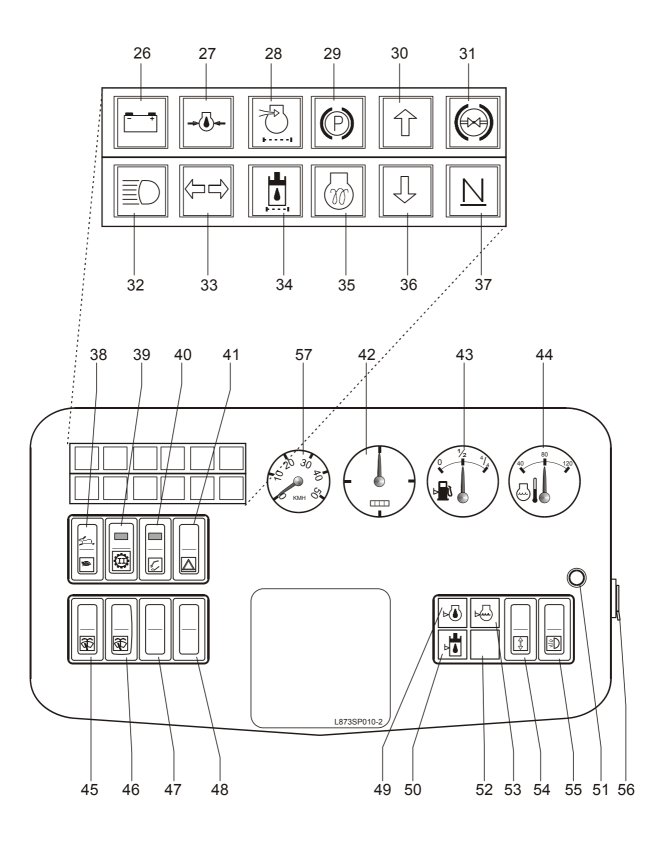
Operator controls and display elements



	Typ/Model/Type SKL 200 (SKL 873)	Datum/Edition/Date 01.2007
TEREX	Benennung/Description/Dénomination Operation	Blatt/Page/Feuille 9.13.05

- 1 Direction indicator horn low/high beam (steering column mounted switch)
- 2 Dual brake inching pedal
- 3 Tilt adjustment of steering wheel
- 4 Accelerator pedal
- 5 Actuation of additional control circuit
- 6 Joystick (control lever) loader installation
- 7 Direction-of-travel pre-selection (without function if working hydraulics are switched off)
- 8 Impulse mode float position
- 9 Parking brake
- 10 not assigned *
- 11 not assigned *
- 12 Red Engine monitoring indicator lamp
- 13 Yellow Engine monitoring indicator lamp
- 14 OFF switch for actuation of additional control circuit (Pos. 8)
- 15 Pre-selection switch for float position OFF/Impulse-/Continuous operation
- 16 Fan switch
- 17 Option Air conditioning
- 18 Heater control
- 19 Glow plug and starter switch
- 20 Option Radio
- 21 Fan: fresh air/ re-circulating air
- 22 Fuse and relay holder
- 23 Option 4th control circuit
- 24 Washer fluid storage tank

^{*} for functions such as bucket return, load vibration-damping, etc.



TEREX	Typ/Model/Type	Datum/Edition/Date
	SKL 200 (SKL 873)	01.2007
	Benennung/Description/Dénomination	Blatt/Page/Feuille
	Operation	9.13.06

- 26 Red Battery charge indicator
- 27 Red Engine oil pressure indicator lamp
- 28 Red Air filter clogging indicator
- 29 Red Parking brake indicator lamp
- 30 Green Travel, forward
- 31 Red Brake accumulator pressure indicator lamp
- 32 Blue High beam
- 33 Green Direction indicator
- 34 Red Hydraulic oil return filter clogging indicator
- 35 Yellow Pre-heat indicator
- 36 Green Travel in reverse
- 37 Red Manual transmission indicator lamp



If the manual transmission indicator lamp lights up, it is in an intermediate position. The machine is not ready for operation! This can be remedied by brief steering movements to be performed until the transmission engages.

- 38 Travel speed switch FAST/SLOW
- 39 Change-over switch with stop mechanical driving position



Only press the button when machine is at standstill!

40 Multi-function switch with lock for work equipment cut-off and change-over of direction-oftravel pre-selection switches from Pos. 07 to Pos. 46

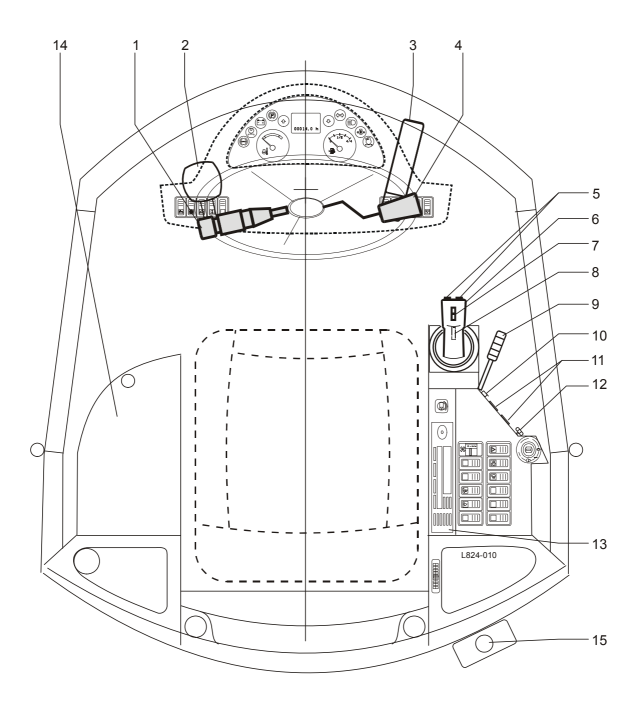


Only press the button when machine is at standstill!

- 41 Hazard warning switch
- 42 Operating hour meter
- 43 Fuel gauge
- 44 Coolant temperature indicator
- 45 Switch for windshield wiper, front, Wash-wipe function
- 46 Switch for windshield wiper, rear, Wash-wipe function
- 47 not assigned *
- 48 not assigned *
- 49 Red Filling level indicator for engine oil
- 50 Red Filling level indicator for hydraulic oil
- 51 Check button
- 52 not assigned
- 53 Red Coolant level indicator
- 54 Direction-of-travel pre-selection Function only activated when working hydraulics are switched off
- 55 Light switch
- 56 Socket
- 57 Speedometer (only high-speed version)
 - * e.g. for accessories such as rotating beacon, additional floodlight(s), etc.

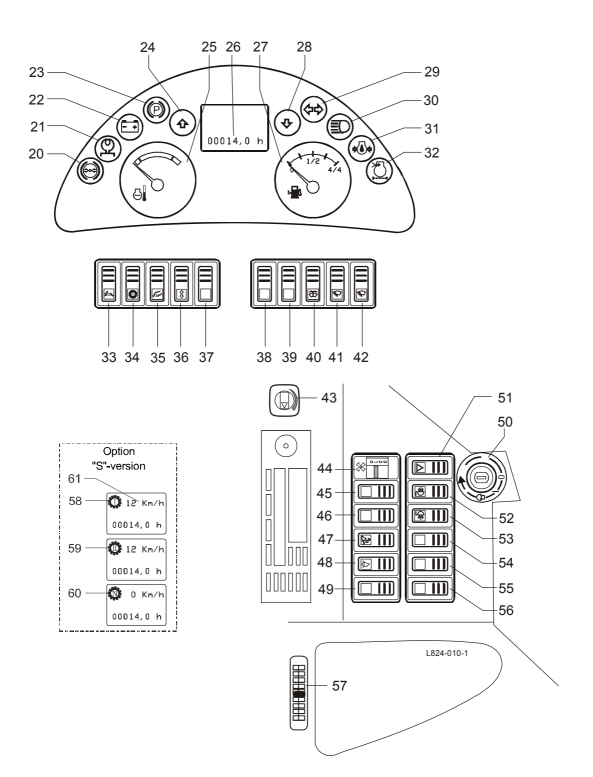
Operator controls and display elements

The following list includes non-standard equipment!



	Typ/Model/Type	Datum/Edition/Date
	TL 65 (SKL 824)	01.2007
TEREX SCHAEFF	Benennung/Description/Dénomination	Blatt/Page/Feuille
	Operation	9.22.01

- 1 Direction indicator horn low/high beam (steering column mounted switch)
- 2 Brake inching pedal
- 3 Accelerator pedal
- 4 Tilt adjustment of steering wheel (option: height adjustment)
- 5 Actuation of additional control circuit
- 6 Control lever loader installation
- 7 Direction-of-travel pre-selection (without function if working hydraulics are disabled)
- 8 Impulse mode float position
- 9 Parking brake
- 10 Socket
- 11 Fuse carrier
- 12 Fan: fresh air/ re-circulating air
- 13 Radio
- 14 Control rod for mechanical quick-attach system
- 15 Washer tank



	Typ/Model/Type	Datum/Edition/Date
	TL 65 (SKL 824)	01.2007
TEREX SCHAEFF	Benennung/Description/Dénomination	Blatt/Page/Feuille
	Operation	9.22.02

- 20 not assigned *
- 21 YELLOW pre-heating monitor
- 22 RED battery charge indicator
- 23 RED parking brake
- 24 GREEN travel direction, forward
- 25 Coolant temperature
- 26 Operating hour meter
- 27 Fuel gauge
- 28 GREEN travel direction, reverse
- 29 GREEN direction indicator
- 30 BLUE high beam
- 31 RED engine oil pressure
- 32 YELLOW air filter indicator
- 33 Travel speed fast/slow
- 34 Change-over switch for high gear



Only press when machine is at standstill!

35 Multi-function switch with lock for work equipment cut-off and changeover of the direction-of-travel preselection switches from pos. 07 to pos. 36



Only press when machine is at standstill!

- 36 Pre-selection of travel direction Function only active if working hydraulics are disabled
- 37 not assigned *
- 38 not assigned *
- 39 not assigned *

- 40 Windshield wash function front/rear
- 41 Windshield wiper, front
- 42 Windshield wiper, rear
- 43 Switch for air conditioning and temperature control
- 44 Fan switch heater
- 45 not assigned *
- 46 not assigned *
- 47 Pre-selection switch for actuation of additional control circuit (Pos. 5)
- 48 Pre-selection switch for float position OFF/Impulse/Continuous mode
- 49 not assigned *
- 50 Pre-heat/starter switch
- 51 Hazard warning switch
- Working floodlight, front
- 53 Working floodlight, rear
- 54 not assigned *
- 55 not assigned *
- 56 not assigned *
- 57 Heater control
- 58 Monitor transmission indicator range I
- 59 Monitor transmission indicator range II
- 60 Monitor transmission indicator range disabled



If this symbol comes up, the transmission is in an intermediate position. The machine is not ready to start! This can be remedied by brief performing steering movements until the transmission engages.

61 Speed indicator

Thank you very much for reading.

This is part of the demo page.

GET MORE:

Diesel Engine, Hydraulic System, Setting Instructions, Functional Description, Electrical System And more.....

Click Here BUY NOW

Then Instant Download the Complete Manual.