# WACKER NEUSON

#### **Check lists**

The checklists below are intended to assist you in checking and monitoring the machine before, during and after operation.

These checklists cannot claim to be exhaustive; they are merely intended as an aid for you in fulfilling your duties as a conscientious operator.

The checking and monitoring jobs listed below are described in greater detail in the following chapters.

If the answer to one of the following questions is NO, first rectify the cause of the fault before the machine can be put into operation.

#### Start-up checklist

Walk around the machine and check the following points before putting the machine into operation:

No.	Question	~
1	Enough fuel in the tank? (*** 5-3)	
2	Coolant level OK? (*** 5-10)	
3	Water drained from the fuel prefilter? ( $5-6$ )	
4	Engine oil level OK? (I 5-7)	
5	Oil level in hydraulic tank OK? (I 5-29)	
6	Water level in washer tank OK? (I 3-36)	
7	V-belt condition and tension checked? (*** 5-25)	
8	Lubrication points greased? ( $\longrightarrow$ 5-36)	
9	Tracks checked for cracks, cuts etc. ? (Imp 5-33)	
10	Lights, signals, warning lights and indicator lights OK? ( $\implies$ 3-30)	
11	Dirt (e.g. mud, snow, ice, etc.) removed from all windows, mirrors, lights, footholds, drive pedals and control levers?	
12	Are all mirrors functional and adjusted correctly? Are other persons required to guide you?	
13	Control lever base folded up? (*** 3-59)	
14	Attachment safely locked? (I 3-93)	
15	Engine cover safely locked? (m 3-62)	
16	Especially after cleaning, maintenance or repair work:	
10	Rags, tools and other loose objects removed?	
17	Correct seat position? (I 3-37)	
18	Seat belt fastened? (m 3-44)	

### **Operation checklist**

After starting the engine and during operation, check and observe the following points:

WACKER

No.	Question	~
1	All indicator lights illuminates briefly.	
2	Indicator lights for engine oil pressure and alternator charge function gone out? ( $\implies$ 3-11)	
3	Temperature indicator light for engine coolant in normal range? (*** 3-12, 3-13)	
4	Anyone dangerously close to the machine?	
5	Do the drive pedals and control levers work correctly? (m 3-24)	

## Parking checklist

Check and observe the following points when parking the machine:

No.	Question	~		
1	Attachments lowered to the ground? ( $\longrightarrow$ 3-72)			
2	Stabilizer blade lowered to the ground?			
3	Control lever base folded up? (*** 3-59)			
4	Cab locked, especially if the machine cannot be supervised? (*** 3-57)			
When parking on public roads:				
5	Machine adequately secured?			
Whe	When parking on slopes:			
6	Machine adequately secured?			
7	Machine also secured with chocks under the tracks to prevent it from rolling away?			