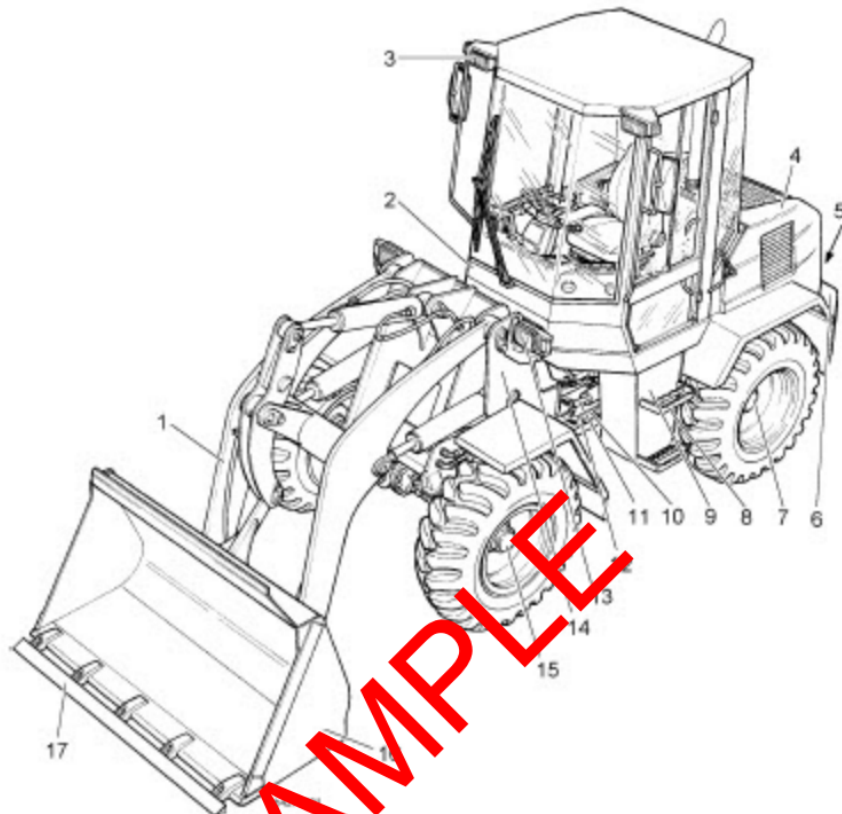


1 Product description

Equipment layout

This section contains an overview of the machine with annotations of the illustrated components.

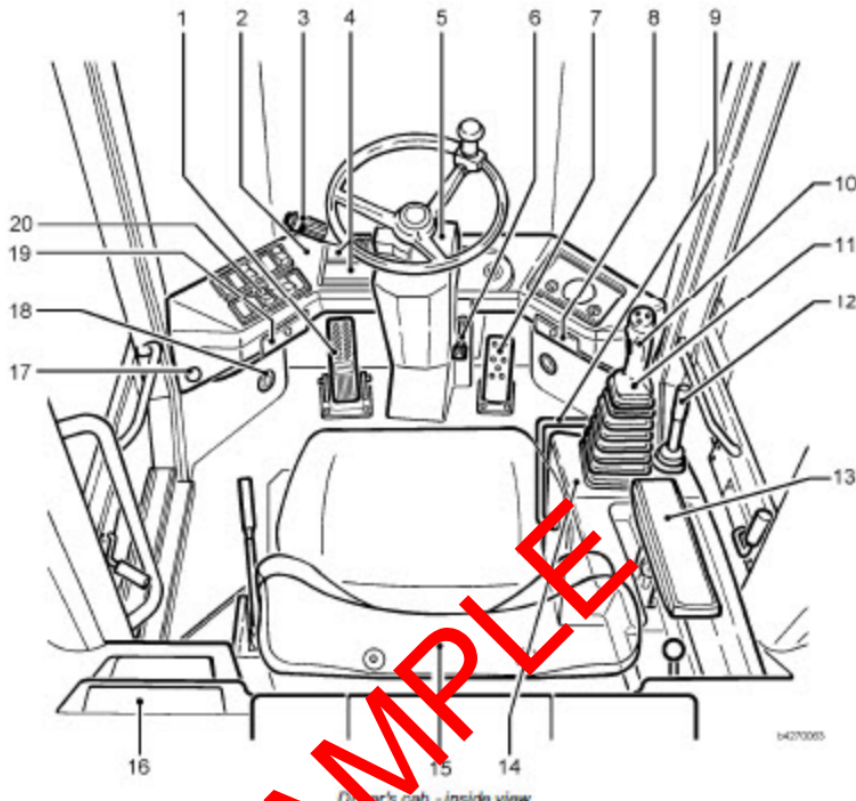


Full machine – View from left

- | | | |
|-----------------------------------|-------------------------------|-----------------------|
| 1 lift arm | 6 ballast weight | 12 articulation lock |
| 2 driver's cab | 7 rear axle | 13 lighting |
| 3 working floodlights | 8 cab access | 14 front section |
| 4 rear hatch – engine compartment | 9 cover – battery compartment | 15 front axle |
| 5 hitching device | 10 rear section | 16 loading bucket |
| | 11 steering cylinder | 17 bucket tooth guard |

3 Operation, Handling

3.1 Layout of controls and instruments



- LIEBHERR MACHINENBAU GMBH & CO. KG
1 brake - inching pedal
2 instrument panel
3 steering column switch
4 fuse box
5 adjustable steering column
with steering wheel
6 lever - steering column adjustment

- 7 pedal
8 control relay
9 safety lever
10 drive switch
11 LIEBHERR control lever
12 control lever for optional working function
13 adjustable arm rest

- 14 control panel
15 driver's seat
16 radio installation (optional)
17 socket - cigarette lighter
18 outlet nozzles -
heat ventilation
19 control electronics
20 travel range button